

2022

LASER POWER & ENERGY MEASUREMENT LASER BEAM ANALYSIS

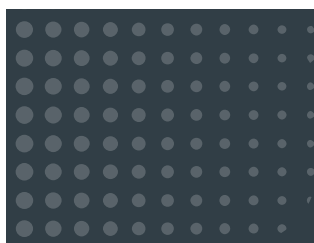
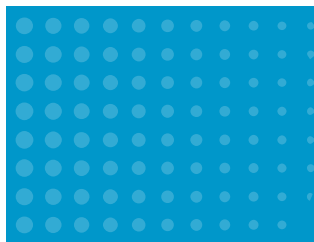
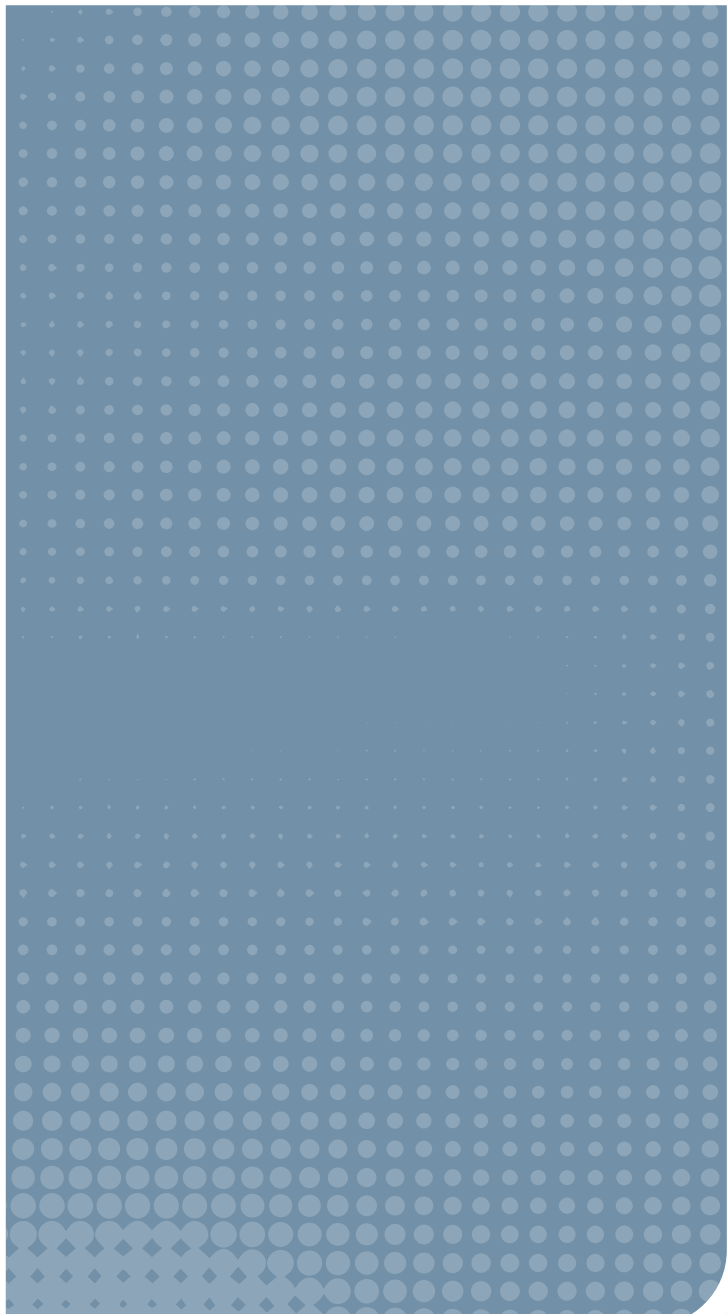


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About Ophir Optronics Solutions Ltd.

Ophir Optronics Solutions Ltd., a Part of MKS instruments, Inc. was founded in 1976, as an optical coating company that has grown and diversified into other areas. Ophir employs a highly-qualified staff of over 570 engineers, technicians and skilled workers. Our company products are sold worldwide through a distribution network that includes four fully certified calibration facilities and repair centers. The majority of Ophir's laser measuring instrumentation line is exported and marketed by sales representatives in more than 35 countries around the world, the largest markets being the USA, Europe and Japan.

About MKS Instruments

MKS Instruments, Inc. is a global provider of instruments, subsystems and process control solutions that measure, control, power, monitor and analyze critical parameters of advanced manufacturing processes to improve process performance and productivity. MKS's products are derived from their core competencies in pressure measurement and control, materials delivery, gas composition analysis, control and information technology, power and reactive gas generation, vacuum technology, photonics, lasers, optics and motion control. MKS's primary served markets are manufacturers of capital equipment for thin film including semiconductor devices, process manufacturing, environmental, life sciences and scientific research.

Our Facilities

Sited in an impressive 10,400 sq.m. (112,500 sq.ft.) building in Jerusalem, Israel, Ophir's main manufacturing and R&D facility is fully equipped for both the production and testing of laser measuring instrumentation, optical components and coatings. In addition, Ophir's modern facilities have in-house capability for diamond turning, aspheric optics and electronic equipment assembly.

Ophir's wide-ranging activities include:

- Production of the most complete variety of laser measurement instrumentation in existence, both off-the shelf and Customized Solutions (OEM). Production of very high precision infrared and visible optical components: lenses, mirrors, metallic optics (spherical, aspherical and diffractive), windows, domes and prisms, suitable for military (FLIR) and industrial (CO_2) applications. Ophir, a qualified manufacturer for some of the world's leading suppliers of night vision equipment, is renowned for having developed some of the highest performing and most cost-effective optical systems in the world.
- Design and production of optical assemblies. Thin film optical coatings.

- Non-contact optical equipment for distance measurement and three-dimensional mapping of objects developed by Optimet, a company in which Ophir has a majority share. These devices are based on patented technology called Conoscopic Holography. Applications include dentistry microelectronics, robotics, quality control and mechanical shops.

Laser Development

The history of laser development has been characterized by ever-increasing laser powers and energies and increasingly concentrated laser beams. Medical, industrial and scientific applications of these high power and energy density lasers require reliable and accurate measurement of power and energy. Meters for relatively high powers and energies generally operate by measuring the heat deposited onto an absorbing element. The key to accurate and reliable measurement is the makeup of this absorbing surface. It must stand up to repeated use without degradation or change in calibration.

Laser sources are constantly growing in power, energy and beam concentration. Ophir has an ongoing program of development of durable absorbing surfaces that will continue to stand up to the most punishing laser sources as they grow in intensity and Ophir has some of the highest damage threshold absorbers in the industry.

Ophir - Spiricon - Photon brings the same leading edge innovation to laser beam profile measurement with its famous Pyrocam, its in house designed SP and Nanoscan cameras and BeamGage software.

Ophir's Laser Measurement Group products are used in three highly competitive and sophisticated fields: medical, industrial and research. Each of these areas is further divided into end users and OEMs.

Medical

Ophir is the largest producer of laser power and energy measurement equipment for the medical market, where Ophir's power measurement devices are incorporated into laser-based instrumentation. Our products are vital to medical laser manufacturers and to the hospitals and doctors who are end-user laser purchasers.

Medical lasers cover the entire spectrum of wavelengths from the 193 nm excimer laser to the 10.6 micron CO_2 laser where the main laser wavelengths are 193, 248, 532, 694, 755, 808, 1064, 2100, 2940 and 10600 nm. These lasers are used for general surgery, eye surgery, gynecology, ORL, dermatology and other applications. They have outputs which start at mW and mJ on the low end going up to tens of joules and hundreds of watts at the high end. The trend in medical lasers is to progress to more powerful systems, especially in the dermatology field, and to



introduce diode lasers and intense pulsed light (IPL) sources instead of the traditional gas or solid state lasers.

Ophir has developed special equipment that can for the first time measure the output of IPL sources.

Regulating bodies such as the FDA in the USA require the manufacturers to have at least one channel of power or energy monitoring in each laser. Ophir's high-quality OEM products provide an extraordinarily efficient answer to this requirement.

Industrial

Industrial laser customers include both laser manufacturers and laser users in job shops and factories. Ophir answers the needs of this market by providing measurement systems that have a high damage threshold and the ability to measure high repetition rates with high accuracy.

There are several main types of lasers for industrial and material processing applications: Fiber Lasers, Diode, Nd:YAG lasers and Solid-state/disk lasers in the range of 980-1070 nm with some systems in blue and green range. A significant market share still remains with CO₂ laser at 10.6 microns. They are characterized by their high power output, which ranges from 100W to 120kW, depending on the application. With its capabilities in power, energy and profile measurement, Ophir has developed many products for this market including an integrated Laser Beam Analyzer for industrial YAG lasers which measures beam profile, temporal profile, power and energy, all in one unit. A subset of the industrial market is the microelectronics industry, which uses excimer lasers for exposing the photoresist in the

photolithography process. This process uses lasers with a short wavelength of 193 to 345 nm that operate at high repetition rate and high energy. The main factor influencing the component density possible on the microchip is the wavelength of the laser already used in the process, and therefore the trend is to progress to shorter wavelengths. Ophir has a range of unique products specified for the photolithography market, including off-the-shelf and Customized Solutions (OEM) products.

RoHS

Almost all Ophir and Spiricon Laser measurement products are RoHS compliant. The few products that are not RoHS are specified as such in the ordering information or in the specification tab.

ISO/IEC 17025:2017

The ISO/IEC 17025:2017 is given to calibration laboratories who have achieved the highest standards of quality, administration, and technical operations. Standing up to ISO/IEC 17025:2017 standard provides the opportunity for Ophir to serve as an international calibration laboratory.

This accreditation gives customers full confidence that Ophir works according to the highest standards, and among other things it provides for technical competence of staff, validity of methods, proper calibration and maintenance of equipment, and many other areas. Full documentation can be found on our website.

Ophir Power and Energy Meters – Versatility for Every Application

Ophir All-in-one instrument, sensor, power meter and computer interface system means that virtually any sensor can work “plug and play” with any power meter or computer interface. Ophir has the widest range of sensors on the market with the highest performance so almost any measurement needed can be accommodated. The measurement results can also be made accessible in many ways - on the power meter screen, stored on board, sent to a host computer with results presented in many ways and on several platforms.

All-in-one Sensors



IPM-10KW, Industrial-grade power sensor with built-in communications interface



Ariel
with Bluetooth and USB connectivity



Helios Plus
with industrial Ethernet connectivity



Pyroelectric Sensors

Energies pJ to Joules Rep rates to 25kHz (page 95)



Thermal Sensors

Powers mW to kW and single shot energy (page 43)



Photodiode Sensors

Powers pW to Watts (page 25)

Computer Interfaces

with USB/Bluetooth/Ethernet/RS232



Juno
compact



Juno+
Incl. An Out



Pulsar
1, 2, 4 channels



StarBright
added features



Vega
color



Centauri
high end



Juno-RS
RS232



EA-1
Ethernet



Quasar
wireless



StarLite
basic



Nova
rugged



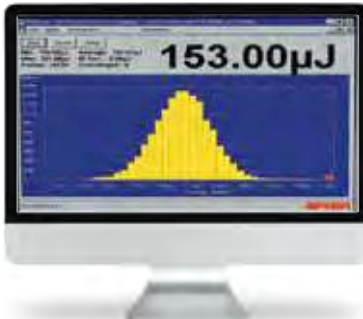
LaserStar
2 channel

Software Solutions

StarLab, LabVIEW, StarCom, COM Object & StarViewer



StarLab Software



StarCom Software



StarViewer Android Application

Calibration Capability at Ophir

Calibration is perhaps the most important of our products. In order to ensure the best possible calibration of your instruments, Ophir takes a number of extra steps not taken by other vendors.

Laser absorption varies with wavelength, so it is not enough to calibrate at one wavelength. If the variation is small, then the sensors are calibrated at several laser wavelengths and each laser covers a range of wavelengths. If the absorption variation with wavelength is considerable, the sensor is provided with an absorption correction curve activated by the wavelength of use. Going one step further, Ophir checks the curve at a number of NIST and PTB traceable wavelengths and corrects it if necessary. To do this, we have a complete line of calibration lasers so that we can always calibrate at or near the customer's wavelength. These lasers include powers up to 6000W and both CW and pulsed lasers. We also have a number of sensors calibrated at NIST and PTB used as calibration standards. Below is a list of the calibration wavelengths used at Ophir in calibrating our standard catalog sensors.

In addition to calibration variation with wavelength, there are other possible sources of calibration error such as nonlinearity, variation with position on the surface and for pyroelectric sensors, pulse frequency. All of these factors are taken into consideration in the calibration and accounted for. For a complete analysis of Ophir calibration accuracy and error budget, please see our website at:

www.ophiropt.com/calibration-procedure/tutorial

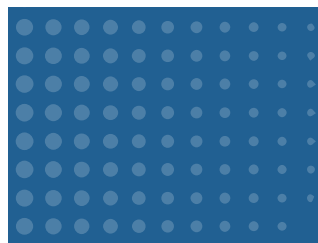
Special Calibration

In addition to standard calibration wavelengths shown below, customers can have their Ophir sensor calibrated at additional wavelengths for more accuracy. Please consult your Ophir agent for special requests.

Wavelengths of Calibration per Sensor Type

Wavelength	193	248	254	355	360	422	488	532	633	671	755	808	830	905	975	980	1064	1310	1550	1610	2100	2940	c 10600	Spectral Curve	
Pulsed/Continuous	P	P	C	P	C	C	C	P,C	C	C	P	C	C	P	C	C	P,C	C	C	P,C	C	P	c		
Photodiode Sensors																									
PD300, PD300-UV				●			●	●			●							●						●	
PD300-UV-193	●			●			●	●			●							●						●	
PD300-IR																		●			●			●	
PD300-1W, PD300-3W , IS1.5-VIS-FPD-800							●				●			●				●						●	
PD300-IRG																	●		●					●	
3A-IS									●				●				●			●				●	
3A-IS-IRG													●				●							●	
IS-1-2W				●			●				●		●					●						●	
IS6-C-VIS, IS6-D-VIS, IS6-C-UV, IS6-D-UV				●			●				●		●					●						●	
IS6-C-IR, IS6-D-IR													●				●	●	●	●				●	
Thermal Sensors																									
Low Power Broadband										●														●	
Standard Broadband <1000W											●													●	
Standard Broadband ≥1000W												●												●	
LP2 type <1000W													●											●	
LP2 type ≥1000W														●										●	
P type																								●	
PF type		●																						●	
PF with diffuser		●																						●	
HE type			●																					●	
HE with diffuser		●			●																			●	
EX type		●			●																			●	
SV type	●	●																						●	
CM type					●															●	●			●	
Helios, 30K-W, 120K-W																				●					
Comet																				●				●	
Ariel																					●			●	
Pyroelectric Sensors																									
PD10	●	●															●							●	
PD10-IR																	●							●	
PE9-C	●																			●				●	
PE10-C			●																●					●	
BF type	●	●																	●					●	
BF-DIF		●			●														●					●	
Metallic (standard)		●			●														●					●	
PE50BB-DIF-C												●							●						
PE50-DIF-ER-C												●							●						
PE50-DIF-C												●							●						
PE100BF-DIF-C												●							●						
PE50U-DIFH-C, PE50BF-DIFH-C	●	●	●	●	●							●						●		●	●	●	●	●	

2022 SENSORS



1.0 Sensors Table of Contents

Power sensors

Photodiode Power Sensors

Standard photodiode sensors – 10pW – 3W

Sensor	Features	Aperture	Spectral Range	Power Range	Page
PD300	Automatic background subtraction	10x10mm	350-1100nm	500pW-300mW	25
PD300-1W	Automatic background subtraction	10x10mm	350-1100nm	500pW-1W	25
PD300-3W	High power	10x10mm	350-1100nm	5nW-3W	25
PD300-TP	Very thin profile (4mm only)	10x10mm	350-1100nm	50pW-1W	25
PD300-UV	Wide spectral range and low noise	10x10mm	200-1100nm	20pW-300mW	26
PD300-UV-193	PD300-UV with additional calibration at 193nm	10x10mm	200-1100nm	20pW-300mW	26
PD300-IR	Infrared	Ø5mm	700-1800nm	5nW-300mW	26
PD300-IRG	Very low noise 300 femto watts	Ø5mm (max)	800-1700nm	10pW-200mW	26

Round photodiode sensors – 20pW – 3W

Sensor	Features	Aperture	Spectral Range	Power Range	Page
PD300R	Same as PD300, circular for easy centering	Ø10mm	350-1100nm	500pW-300mW	27
PD300R-3W	Same as PD300-3W, circular geometry	Ø10mm	350-1100nm	5nW-3W	27
PD300R-UV	Same as PD300-UV, circular geometry	Ø10mm	200-1100nm	20pW-300mW	27
PD300R-IR	Same as PD300-IR, circular geometry	Ø5mm	700-1800nm	5nW-300mW	27

Special photodiode sensors – 50pW – 1W and 20mLux – 200kLux

Sensor	Features	Aperture	Spectral Range	Power Range	Page
PD300-MS	Measurement of light intensity at microscope slide plane	18x18mm	350-1100nm	3pW-1W	28
PD300-BB	Flat spectral response from 430 to 1000nm	10x10mm	430-1000nm	50pW-4mW	29
PD300-BB-50mW	For broadband light sources to 50mW	10x10mm	430-1000nm	50pW-50mW	29
PD300-CIE	Measurement in units of Lux or foot candles	2.4x2.8mm	400-700nm	20mLux-200kLux	29
BC20	Meter for scanned beams at up to 30,000 inch/s	10x10mm	400-1100nm	100µW-20mW	29

Accessories for photodiode sensors

Accessories for PD300 series

Accessory	Description	Page
PD300-CDRH-7mm	Ø7mm aperture adapter for CDRH measurements for PD300	32
PD300-CDRH-3.5mm	Ø3.5mm aperture adapter for CDRH measurements for PD300	32

Fiberoptics Adapters

PD300 F.O. adapters	Adapters for mounting fibers to PD300 sensors (ST, FC, SMA, SC)
---------------------	---

Accessories for PD300R series, PD300-IRG, 3A-IS, IS-1-2W series and FPD series

Accessory	Description	Page
PD300R CDRH-7mm	Ø7mm aperture adapter for CDRH measurements for PD300R	32

Fiberoptics Adapters

Accessory	Description	Page
F.O. adapters	Adapters for mounting fibers to PD300R, PD300-IRG, 3A-IS, 3A-IS-IRG, IS-1-2W and FPD series (ST, FC, SMA, SC)	32
Female SM1 to SM1 Adapter	Adapter to convert from female SM1 to male SM1	32

Integrating spheres

Sensor	Features	Aperture	Spectral Range	Power Range	Page
Small dimensions 1"-1.6"					
IS-1-2W	Calibrated 1" integrating sphere for up to 2W	Ø5mm	220-1100nm	500nW-2W	34
3A-IS	Integrating sphere for divergent beams to 3W	Ø12mm	350-1100nm	1µW-3W	34
3A-IS-IRG	Integrating sphere for divergent beams to 3W for near IR	Ø12mm	800-1700nm	1µW-3W	34
IS1.5-VIS-FPD-800	Multi-functional Integrating Sphere for VIS	Ø20mm	400-1100nm	400nW-4W	35
IS1.5-IRG-FPD-800	Multi-functional Integrating Sphere for NIR	Ø20mm	940-1640nm	600nW-3W	36
Large dimensions 5.3"					
IS6-C	5.3" integrating sphere for collimated light sources	Ø25mm	200-2200nm	Depends on detector	37
IS6-D	5.3" integrating sphere for divergent light sources	Ø63.5mm	200-2200nm	Depends on detector	37
IS6-C-VIS	5.3" integrating sphere collimated for VIS radiation	Ø25mm	400-1100nm	20µW-30W	37
IS6-C-UV	5.3" integrating sphere collimated for UV radiation	Ø25mm	200-1100nm	300nW-1W	37
IS6-C-IR	5.3" integrating sphere collimated for IR radiation	Ø25mm	700-1800nm	20µW-30W	37
IS6-C-UV-2.5"	5.3" integrating sphere collimated for large beams	Ø63.5mm	200-1100nm	300nW-2W	37
IS6-D-VIS	5.3" integrating sphere divergent for VIS radiation	Ø26mm	400-1100nm	20µW-30W	38
IS6-D-UV	5.3" integrating sphere divergent for UV radiation	Ø26mm	200-1100nm	300nW-1W	38
IS6-D-IR	5.3" integrating sphere divergent for IR radiation	Ø26mm	700-1800nm	20µW-30W	38
IS6-D-IR-170	As above for highly divergent beams (up to 170°)	Ø8mm	700-1800nm	20µW-30W	38

Accessories for IS6

Accessory	Description	Page
Port plugs		
IS-1" Port plug	White reflective plug for IS6 1" port	39
IS-2.5" Port plug	White reflective plug for IS6 2.5" port	39
Port covers		
IS-1" Port cover	Matte black non-reflective plug for IS6 1" port	39
IS-2.5" Port cover	Matte black non-reflective plug for IS6 2.5" port	39
Adapters and reducers		
1" SMA fiber adapter	SMA fiber adapter for IS6 1" port	39
1" FC fiber adapter	FC fiber adapter for IS6 1" port	39
2.5" to 1" Port reducer	Allows use of 1" port accessories on 2.5" port	39
Set of aperture masks	Ø5, Ø7, Ø10mm apertures used with 2.5" to 1" port reducer	39
Flange attachment	Dovetail flange for use with 2.5" to 1" port reducer	39
FPD (except FPS-1) to IS6 Adapter	For mounting FPD sensors to North Pole port of IS6 series	39
1" to SM1 adapter	Female SM1 thread, used for attaching FPS-1 detector to IS6	39
1" to C-mount adapter	C-mount adapter for 1" port with female thread	39
1" to C-mount port reducer	C-mount adapter for 1" port with male thread	39

LED measurement – UV, VIS, NIR

LED Power Sensors 20pW - 3W

Sensor	Features	Aperture	Spectral Range	Power Range	Page
3A-IS	12mm aperture Integrating sphere for 350-1100nm, 3W	Ø12mm	350-1100nm	1µW-3W	40
PD300-UV	Photodiode with wide spectral range	10x10mm	200-1100nm	20pW-300mW	40
PD300R-UV	Same as PD300 with circular geometry for easy centering	Ø10mm	200-1100nm	20pW-300mW	40
3A	Very low powers	Ø9.5mm	190-20000nm	10µW-3W	40
LED Irradiance and Dosage Sensors 100nW/cm²-8W/cm²					
Sensor	Features	Aperture	Spectral Range	Irradiance Range	Page
PD300RM-UV	Cosine corrected sensor for irradiance to 300mW/cm ²	Ø8mm	200-850nm	100nW/cm ² -300mW/cm ²	42
PD300RM-8W	Cosine corrected sensor for irradiance to 8W/cm ²	Ø8mm	350-850nm	1µW/cm ² -8W/cm ²	42
PD300RM-UVA	Cosine corrected sensor for irradiance to 15W/cm ²	Ø2.75mm	350-450nm	1.5µW/cm ² -15W/cm ²	42

Thermal Power Sensors

Low noise lock in power sensors 300fW – 100mW

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
RM9	Radiometer for extremely low powers w/o chopper	Ø8mm	0.15-12µm	100nW-100mW	N.A.	44
RM9-THz	Radiometer for extremely low powers w/o chopper for THz	Ø8mm	0.1-30THz	100nW-100mW	N.A.	44
RM9-PD	Photodiode for extremely low powers w/o chopper	Ø8mm	0.2-1.1µm	300fW-300nW	N.A.	44
RM9 sensor and RMC1 Chopper	Complete set, RM9 with chopper	Ø8mm	0.15-12µm	100nW-100mW	N.A.	44
RM9-THz sensor and RMC1 Chopper	Complete set, RM9-THz with chopper	Ø8mm	0.1-30THz	100nW-100mW	N.A.	44
RM9-PD sensor and RMC1 Chopper	Complete set, RM9-PD with chopper measure to 300fW	Ø8mm	0.2-1.1µm	300fW-300nW	N.A.	44

High sensitivity thermal sensors – 8µW – 12W

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
2A-BB-9	Compact, for very low powers	Ø9.5mm	0.19-20µm	20µW-2W	20µJ-2J	46
3A	Very low powers	Ø9.5mm	0.19-20µm	10µW-3W	20µJ-2J	46
3A-QUAD	Power & position, very low powers up to 3W	Ø9.5mm	0.19-20µm	100µW-3W	20µJ-2J	51
3A-P	Low powers and energies	Ø12mm	0.15-8µm	15µW-3W	20µJ-2J	46
3A-P-QUAD	As above for short pulse lasers	Ø12mm	0.15-8µm	160µW-3W	30µJ-2J	51
3A-PF-12	As above with higher UV pulsed damage threshold	Ø12mm	0.15-20µm	15µW-3W	20µJ-2J	46
3A-P-THz	3A-P sensor calibrated for Terahertz wavelengths	Ø12mm	0.1-30THz	15µW-3W	20µJ-2J	47
3A-FS	Lowest powers, Fused Silica window	Ø9.5mm	0.19-20µm	8µW-3W	15µJ-2J	47
3A-P-FS-12	For divergent beams, window blocks infrared	Ø12mm	0.22-2.1µm	15µW - 3W	20µJ-2J	47
12A	Wide dynamic range to 12W	Ø16mm	0.19-20µm	2mW-12W	1mJ-30J	48
12A-P	Short pulse lasers to 12W	Ø16mm	0.15-8µm	2mW-12W	1mJ-30J	48

Low power thermal sensors – 10mW – 50W (Continuous) / 150W (Intermittent)

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
10A	General purpose to 10W	Ø16mm	0.19-20µm	10mW-10W	6mJ-2J	49
10A-PPS	Power, position & size to 10W	Ø16mm	0.19-20µm	20mW-10W	6mJ-2J	51
30A-BB-18	General purpose to 30W	Ø17.5mm	0.19-20µm	10mW-30W	6mJ-30J	49
L30A-10MM	Thin Profile to 30W	Ø26mm	0.15-20µm	80mW-30W	20mJ-60J	49
L30A-EX-10MM	As above for excimer lasers	Ø26mm	0.15-0.7µm, 10.6µm	80mW-30W	20mJ - 30J	49
50(150)A-BB-26	General purpose to 50W, 150W intermittent	Ø26mm	0.19-20µm	40mW-150W	20mJ-100J	49
50(150)A-BB-26-QUAD	As above, power and position only	Ø26mm	0.19-20µm	40mW-150W	20mJ-100J	55
50(150)A-BB-26-PPS	Power, position & size to 50W, 150W intermittent	Ø26mm	0.19-20µm	40mW-150W	20mJ-100J	55
10A-P	Pulsed lasers up to 10W	Ø16mm	0.15-8µm	40mW-10W	10mJ-10J	50
30A-P-17	Short pulse lasers to 30W	Ø17mm	0.15-8µm	60mW-30W	40mJ-30J	50
50A-PF-DIF-18	High energy density pulsed beams	Ø17.5mm	0.24-2.2µm	140mW-50W	60mJ-200J	50
15(50)A-PF-DIF-18	As above, compact for intermittent use	Ø17.5mm	0.24-2.2µm	140mW-50W	60mJ-200J	50
30A-N-18	High power density pulsed YAG	Ø17.5mm	0.532, 1.064µm	60mW-30W	30mJ-200J	50
BT50A-15	Beam Trap for up to 50W, very low backscatter	Ø15mm	0.19-20µm	N.A.	N.A.	52

Low-medium power thermal sensors – apertures 12mm to 35mm, 10mW – 150W

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
30(150)A-BB-18	CW to 30W, intermittent to 150W	Ø17.5mm	0.19-20µm	30mW-150W	20mJ-100J	53
30(150)A-LP2-18	As above, high damage threshold for long pulses and CW	Ø17.5mm	0.25-2.2µm	30mW-150W	20mJ-300J	53
L50(150)A-BB-35	CW to 50W, intermittent to 150W	Ø35mm	0.19-20µm	100mW-150W	40mJ-300J	53
L50(150)A-LP2-35	CW to 50W, intermittent to 150W high damage threshold for long pulses	Ø35mm	0.25-2.2µm	100mW-150W	40mJ-3000J	53
L50(150)A-PF-35	CW to 50W, intermittent to 150W for short pulse lasers	Ø35mm	0.15-20µm	100mW-150W	50mJ-300J	53
30(150)A-SV-17	Very high damage threshold, 30W continuous 150W intermittent	Ø17mm	0.19-11µm	100mW-150W	50mJ-300J	54
F80(120)A-CM-17	High repetition rate pulsed laser for material processing	Ø17.5mm	0.248-9.4µm	100mW-120W	50mJ-200J	54

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
30(150)A-HE-17	High energy and average power YAGs and harmonics 30W continuous 150W intermittent	Ø17mm	0.19-0.625µm, 1.064µm, 2.1µm, 2.94µm	50mW-150W	60mJ-200J	54
30(150)A-HE-DIF-17	For highly concentrated Q switched pulses to 30W, intermittent to 150W	Ø17mm	0.19-3µm except for 0.625- 50mW-150W 0.9µm	50mW-150W	60mJ-200J	54
20C-SH	Compact smart sensor	Ø12mm	0.19-20µm	10mW-20W	6mJ-10J	56
L30C-SH	Larger aperture, smart sensor	Ø26mm	0.19-20µm	300mW-100W	30mJ-100J	56
L30C-LP2-26-SH	As above with LP2 absorber for high pulse energies	Ø26mm	0.25-2.2µm	300mW-100W	30mJ-2000J	56
100C-SH	Slim profile, smart sensor	Ø18mm	0.19-20µm	60mW-100W	N.A.	56
150C-SH	High power, smart sensor	Ø18mm	0.19-20µm	60mW-60W	20mJ-100J	56
150W-SH	High power, water cooled smart sensor	Ø18mm	0.19-20µm	100mW-150W	50mJ-100J	56

Medium power thermal sensors – apertures 50 to 65mm, 300mW – 300W

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
L40(250)A-BB-50	CW to 35W, intermittent to 250W, large aperture	Ø50mm	0.19-20µm	300mW - 250W	100mJ-4000J	57
L40(250)A-LP2-50	As above, high damage threshold for long pulses	Ø50mm	0.25-2.2µm, 2.94µm	300mW - 250W	100mJ-10,000J	57
L40(200)A-EX-50	CW to 35W, intermittent to 200W for excimer lasers	Ø50mm	0.15-0.7µm, 10.6µm	300mW - 200W	100mJ-200J	57
L40(500)A-LP2-DIF-35	CW to 35W, intermittent to 500W, high damage threshold	Ø35mm	0.44-2.2µm	300mW-500W	100mJ-2000J	57
L50(250)A-BB-50	CW to 50W, intermittent to 250W	Ø50mm	0.19-20µm	300mW - 250W	100mJ-4000J	58
L50(300)A	CW to 50W, intermittent to 300W, very large aperture	Ø65mm	0.19-20µm	400mW-300W	200mJ-300J	58
L50(300)A-LP2-65	As above, high damage threshold for CW and long pulses	Ø65mm	0.25-2.2µm	400mW-300W	200mJ-1000J	58
L50(300)A-PF-65	CW to 50W, intermittent to 300W, large beam short pulses	Ø65mm	0.15-20µm	400mW-300W	200mJ-300J	58
L50(300)A-IPL	For gel and air coupled IPL sources	Ø65mm	0.5-1.3µm	400mW-300W	120mJ-1000J	59
L40(150)A-IPL	Energy meter for gel coupled IPL radiation	22x22mm	0.5-1.3µm	N.A.	100mJ-2000J	59

Medium-high power fan cooled thermal sensors – 10mW – 1100W

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
F50A-BB-18	General purpose to 50W, very stable reading	Ø17.5mm	0.19-20µm	10mW-50W	6mJ-50J	60
F100A-PF-DIF-33	High average power, short pulse lasers	Ø33mm	0.24-2.2µm	50mW-100W	60mJ-200J	60
F150A-BB-26	Fan cooled to 150W	Ø26mm	0.19-20µm	50mW-150W	20mJ-100J	60
F150A-BB-26-PPS	Power, position & size to 150W	Ø26mm	0.19-20µm	50mW-150W	20mJ-100J	55
FL250A-BB-35	Fan cooled to 250W	Ø35mm	0.19-20µm	150mW-250W	50mJ-300J	61
FL250A-LP2-35	As above, high damage threshold for long pulses and CW	Ø35mm	0.25-2.2µm	100mW-250W	50mJ-300J	61
FL250A-LP2-DIF-33	Fan cooled to 250W with diffuser for high power and energy density	Ø33mm	0.4-3µm	400mW-250W	400mJ-600J	61
FL250A-BB-50	Fan cooled to 250W, large aperture	Ø50mm	0.19-20µm	150mW-250W	80mJ-300J	62
FL250A-BB-50-PPS	Power, position & size to 250W, large aperture	Ø50mm	0.19-20µm	150mW-250W	80mJ-300J	64
FL400A-BB-50	Fan cooled to 500W	Ø50mm	0.19-20µm	300mW-500W	75mJ-600J	62
FL400A-LP2-50	Fan cooled to 400W, high power densities and long pulses	Ø50mm	0.35-2.2µm, 10.6µm	100mW-500W	250mJ-600J	62
FL600A-BB-65	Fan cooled to 600W	Ø65mm	0.19-11µm	5W-600W	600mJ-600J	63
FL600A-LP2-65	Fan cooled to 600W for long pulsed lasers	Ø65mm	0.35-2.2µm	5W-600W	600mJ-600J	63
FL1100A-BB-65	Fan cooled to 1100W	Ø65mm	0.19-11µm	5W-1100W	600mJ-600J	63
FL1100A-LP2-65	As above for high power densities and long pulses	Ø65mm	0.35-2.2µm	5W-1100W	600mJ-1000J	63

High power thermal sensors – 0.5W – 6000W

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
L250W	Thin profile, 20mm thick, water cooled to 250W	Ø50mm	0.19-20µm	1W-250W	120mJ-200J	66
L300W-LP2-50	Thin profile, 20mm thick, water cooled to 300W	Ø50mm	0.35-2.2µm, 10.6µm	0.5W-300W	200mJ-300J	66
1000W-BB-34	Water cooled to 1000W	Ø34mm	0.19-20µm	5W-1000W	400mJ-300J	67
1000WP-BB-34-QUAD	Power & position, high powers up to 1000W	Ø34mm	0.19-20µm	5W-1000W	500mJ-300J	64
1000WP-BB-34	Water cooled to 1000W with non-contaminating water circuit	Ø34mm	0.19-20µm	5W-1000W	400mJ-300J	67
1000W-LP2-34	Water cooled to 1000W, high power densities and long pulses	Ø34mm	0.35-2.2µm	5W-1000W	400mJ-300J	67
L1500W-BB-50	Water cooled to 1500W	Ø50mm	0.19-20µm	15W-1500W	500mJ-200J	68
L1500W-LP2-50	As above, high power densities and long pulses	Ø50mm	0.35-2.2µm	15W-1500W	500mJ-200J	68
L2000W-BB-120	Water cooled to 2000W. Very large aperture 120mm	Ø120mm	0.19-20µm	1W-2000W	6J-6000J	69
L2000W-PF-120	As above, high damage threshold for short pulses	Ø120mm	0.3-2.2µm	1W-2000W	6J-6000J	69
L100(500)A-PF-120	For short exposures, measure energies to 6000J	Ø120mm	0.15-20µm	1W-500W	6J-6000J	69
5000W-BB-50	Water cooled to 5000W	Ø50mm	0.19-20µm	20W-5000W	N.A.	70
5000W-LP2-50	As above, high power densities and long pulses	Ø50mm	0.35-2.2µm	20W-5000W	N.A.	70
5000WP-LP2-50	Water cooled to 5000W for non-contaminating water flow	Ø50mm	0.35-2.2µm	20W-5000W	N.A.	70
6K-W-BB-200x200	Very large aperture 198x198mm to 6000W. Calorimetric measurement	198x198mm	0.19-20µm	200W-6000W	N.A.	71

Very high power water cooled thermal sensors 100W – 120kW

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
10K-W-BB-45	Water cooled to 11,000W, very high power densities	Ø45mm	0.8-2µm, 10.6µm	100W-11kW	N.A.	72
15K-W-BB-45	Water cooled to 15,000W, high power densities	Ø45mm	0.8-2µm, 10.6µm	100W-15kW	N.A.	73
16K-W-BB-55	Water cooled to 16,000W, over temperature alarm and interlock	Ø55mm	0.8-2µm, 10.6µm	100W-16kW	N.A.	73
30K-W-BB-74	Water cooled to 30,000W, high power densities	Ø74mm	0.8-2µm, 10.6µm	100W-30kW	N.A.	74
120K-W	Water cooled to 120,000W, Highest powers	Ø200mm	0.9-1.1µm	10kW-120kW	N.A.	74

Short exposure high power sensors

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
Helios Plus - Profinet	No water cooling meter for short exposures up to 12kW, Profinet	Ø50mm	450-550nm, 900-1100nm	50W-12kW	100J-5kJ	75
Helios Plus - EtherNet/IP	No water cooling meter for short exposures up to 12kW, EtherNet/IP	Ø50mm	450-550nm, 900-1100nm	50W-12kW	100J-5kJ	75
Helios Plus - EtherNet/IP-M	No water cooling meter for short exposures up to 12kW, EtherNet/IP, M12 connector for data, Mini 7/8" connector for power	Ø50mm	450-550nm, 900-1100nm	50W-12kW	100J-5kJ	75
Helios Plus - EtherCAT	No water cooling meter for short exposures up to 12kW, EtherCAT	Ø50mm	450-550nm, 900-1100nm	50W-12kW	100J-5kJ	75
Ariel	No water cooling meter for CW and short exposures up to 8kW, LCD, Bluetooth, USB.	Ø32mm	440-550nm, 900-1100nm, 2.94µm, 10.6µm	200mW-8kW	Up to 2.4kJ	77
L40(250)A-LP2-50	As above for high power densities and long pulses	Ø50mm	0.25-2.2µm, 2.94µm	300mW-250W	100mJ-10,000J	79
L40(500)A-LP2-DIF-35	CW to 35W, intermittent to 500W, high damage threshold	Ø35mm	0.44-2.2µm	300mW-500W	100mJ-2000J	79
L30C-LP2-26-SH	As above for high power densities and long pulses	Ø26mm	0.25-2.2µm	10W-100W	30mJ-2000J	79
Comet 1K	Portable low-cost power probe with low powers	Ø50mm	0.2-20µm	20W-1000W	N.A.	80
Comet 10K	Portable low-cost power probe with high powers	Ø100mm	0.98-1.07µm and 10.6µm	200W-10,000W	N.A.	80
Comet 10K-HD	Portable low-cost power probe with high damage threshold	Ø55mm	0.98-1.07µm and 10.6µm	200W-10,000W	N.A.	80

Beam dumps up to 11kW

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
BDFL500A-BB-50	Fan cooled beam dump up to 500W	Ø50mm	0.19-20µm	up to 500W	N.A.	81
BDFL1500A-BB-65	Fan cooled beam dump up to 1500W	Ø65mm	0.19-20µm	up to 1500W	N.A.	81
BD5000W-BB-50	Water cooled beam dump up to 5000W	Ø50mm	0.19-20µm	up to 5000W	N.A.	81
BD10K-W	Water cooled beam dump up to 11,000W	Ø45mm	0.8-20µm	up to 11kW	N.A.	81

Accessories for high power water cooled sensors

Accessory	Description	Page
QBH-L-Fiber Adapter	Mounting fibers with QBH termination to L1500W-LP2-50, L1500W-BB-50, 5000W-LP2-50 and 5000W-BB-50 sensors, for low numerical apertures	82
QBH-S-Fiber Adapter	Mounting fibers with QBH termination to L1500W-LP2-50, L1500W-BB-50, 5000W-LP2-50 and 5000W-BB-50 sensors, for high numerical apertures	82
1000W / L1500W Protective Housing	Housing with shutter to protect 1000W and L1500W sensors from contamination with debris	83
5000W/10K-W/15K-W Protective Housing with Shutter	Housing with shutter to protect 5000W, 10K-W and 15K-W sensors from contamination with debris	84
10K-W and 15K-W Scatter Shield	Shield to mount on front flange of 10K-W and 15K-W sensors. Reduces backscatter of radiation by 2/3	85
16K-W Scatter Shield	Shield to mount on front flange of 16K-W sensor. Reduces backscatter of radiation by 2/3	85
30K-W Scatter Shield	Shield to mount on front flange of 30K-W sensor. Reduces backscatter of radiation by 2/3	85
Heavy Duty Stand for 10K-W/15K-W	Heavy Duty Stand for 10K-W and 15K-W	85
Metric Water Fittings for water cooled sensors	Water connectors for metric size tubing instead of standard inch size	86
1000W/1500W/5000W/10K-W/15K-W Protective Cover	Housing with shutter to protect sensors from contamination with debris	86
10K-W / 15K-W Scatter Shield Cover	10K-W and 15K-W with Scatter Shield	86
16K-W Protective Cover	Protective cover with target pattern for 16K-W (one supplied with device)	86
16K-W Scatter Shield Cover	16K-W with Scatter Shield	86
30K-W Protective Cover	Protective cover with target pattern for 30K-W (one supplied with device)	86
30K-W Scatter Shield Cover	30K-W with Scatter Shield	86

BeamTrack - Power / Position / Size Sensors

Sensor	Features	Aperture	Spectral Range	Power Range	Energy Range	Page
3A-QUAD	Power & position, very low powers up to 3W	Ø9.5mm	0.19-20µm	100µW-3W	20µJ-2J	90
3A-P-QUAD	As above for short pulse laser	Ø12mm	0.15-8µm	160µW-3W	30µJ-2J	90
10A-PPS	Power, position & size to 10W	Ø16mm	0.19-20µm	20mW-10W	6mJ-2J	90
50(150)A-BB-26-QUAD	Power & position to 50W, 150W intermittent	Ø26mm	0.19-20µm	40mW-150W	20mJ-100J	91
50(150)A-BB-26-PPS	Power, position & size to 50W, 150W intermittent	Ø26mm	0.19-20µm	40mW-150W	20mJ-100J	91
F150A-BB-26-PPS	Power, position & size to 150W	Ø26mm	0.19-20µm	50mW-150W	20mJ-100J	91
FL250A-BB-50-PPS	Power, position & size to 250W, large aperture	Ø50mm	0.19-20µm	150mW-250W	80mJ-300J	92
1000W-BB-34-QUAD	Power & position, high powers up to 1000W	Ø34mm	0.19-20µm	5W-1000W	500mJ-300J	92

Accessories for Thermal Sensors

Fiberoptic adapters	Description	Page
Accessory	Adapters for mounting fibers to thermal sensors (ST, FC, SMA, SC)	93
Thermal F.O. adapters		

Accessories for high power sensors

Accessories	Description	Page
High Power QBH-Fiber Adapters for L1500W-LP2-50, L1500W-BB-50, 5000W-LP2-50 and 5000W-BB-50 Sensors	QBH-Fiber Adapters for mounting fibers with QBH termination to Ophir power sensors	94
Protective Housing for 1000W, L1500W, 5000W, 10k-W and 15k-W sensors	Protective housing with shutter providing protection from debris of material working process	94
Scatter Shield for 10K-W, 15K-W, 16K-W and 30K-W sensors	Shield to mount on front flange of the sensors. Reduces backscatter of radiation by 2/3	94
Protective covers for Scatter Shields for 10K-W, 15K-W, 16K-W and 30K-W	Protective Cover to mount on Scatter Shields protecting the Shield from debris of material working process	94
Protective Covers with Target	Protective cover with target pattern for 1000W/L1500W/5000W/10K-W/15K-W, 16K-W and 30K-W	94
Metric Water Connectors for water cooled sensors	Water connectors for metric size tubing instead of standard inch size	94
Heavy Duty Stand for 10K-W/15K-W	Heavy Duty Stand for 10K-W and 15K-W	94

General accessories

Accessories	Description	Page
Accessory		Page
SH to BNC Adapter	Allows connection of sensor to current or voltage measuring device for measurement of raw sensor output	94

Replacement parts

Accessories	Description	Page
Accessory		Page
N Polarity Power Supply/Charger 12V 2A N-2.1x5.5	Negative Polarity Power Supply/Charger for Centauri, Vega, Nova II, LaserStar, Nova, Pulsar, Quasar, EA-1, 120K-W, 6K-W and Fan Cooled Sensors	94
P Polarity Power Supply/Charger 12V 2A P-1.35x3.5	Positive Polarity Power Supply/Charger for StarLite, StarBright and RM9 Chopper	94

Energy sensors

Photodiode and Pyroelectric Energy Sensors

Photodiode energy sensors – 10pJ – 15μJ

Sensor	Features	Aperture	Spectral Range	Energy Range	Maximum Frequency	Page
PD10-C	Very low energies down to nJ, Silicon photodiode	Ø10mm	0.19-1.1μm	1nJ-20μJ	20,000Hz	99
PD10-IR-C	Very low energies down to nJ, Germanium photodiode	Ø5mm	0.7-1.8μm	1nJ-600nJ	10,000Hz	99
PD10-pJ-C	Lowest energies down to pJ, Silicon photodiode	Ø10mm	0.2-1.1μm	10pJ-200nJ	20,000Hz	99
PD10-IR-pJ-C	Lowest energies down to pJ, Germanium photodiode	Ø5mm	0.7-1.8μm	30pJ-20nJ	10,000Hz	99

Pyroelectric energy sensors – 0.1μJ – 10J

Sensor	Features	Aperture	Spectral Range	Energy Range	Maximum Frequency	Page
PE9-C	Pyroelectric for very low energies	Ø8mm	0.15-12μm	0.2μJ-1mJ	25,000Hz	100
PE9-ES-C	Pyroelectric for lowest energies	Ø8mm	0.15-12μm	0.1μJ-200μJ	20,000Hz	100
PE10-C	Pyroelectric for low energies	Ø12mm	0.15-12μm	1μJ-10mJ	25,000Hz	101
PE10BF-C	As above, high damage threshold	Ø12mm	0.15-3μm, 10.6μm	7μJ-10mJ	250Hz	101
PE25-C	Medium aperture pyroelectric	Ø24mm	0.15-3μm	8μJ-10J	10,000Hz	102
PE25BF-C	As above, high damage threshold	Ø24mm	0.15-3μm, 10.6μm	60μJ-10J	250Hz	102
PE50-C	Large aperture pyroelectric	Ø46mm	0.15-3μm	10μJ-10J	10,000Hz	103
PE50BF-C	As above, high damage threshold	Ø46mm	0.15-3μm, 10.6μm	120μJ-10J	250Hz	103

High energy pyroelectric sensors – 10μJ – 40J

Sensor	Features	Aperture	Spectral Range	Energy Range	Maximum Frequency	Page
PE50-DIF-C	Pyroelectric with diffuser, high repetition rate. Complete calibration curve	Ø35mm	0.19-2.2μm, 2.94μm	20μJ-10J	10,000Hz	104
PE50U-DIFH-C	Pyroelectric with diffuser, very high damage threshold, 193nm calibration	Ø35mm	0.19-2.2μm, 2.94μm	100μJ-10J	10,000Hz	104
PE25BF-DIF-C	Pyroelectric with diffuser for high damage threshold. Complete calibration curve	Ø20mm	0.24-2.2μm	100μJ-10J	250Hz	104
PE50BF-DIF-C	Pyroelectric with diffuser for high damage threshold. Complete calibration curve	Ø35mm	0.19-2.2μm, 2.94μm	200μJ-10J	250Hz	105
PE50BF-DIFH-C	Similar to PE50BF-DIF-C but with higher damage threshold	Ø35mm	0.19-2.2μm, 2.94μm	200μJ-10J	250Hz	105
PE50BB-DIF-C	Pyroelectric with removable diffuser. Wide spectral range w/o diffuser	Ø46mm Ø33mm with diffuser	0.19-20μm, 0.4-2.5μm	100μJ-40J	40Hz	105
PE50-DIF-ER-C	Pyroelectric with removable diffuser. Especially for Erbium laser	Ø46mm Ø33mm with diffuser	0.19-3μm, 0.4-3μm	10μJ-30J	10,000Hz	107
PE100BF-DIF-C	Largest aperture pyroelectric with removable diffuser	Ø96mm Ø85mm with diffuser	0.15-3μm, 0.4-2.5μm	400μJ-40J	200Hz	107
FPE80BF-DIF-C	Fan cooled pyroelectric for high ave powers to 200W	Ø53mm	0.19-2.2μm, 2.94μm	1mJ-40J	250Hz	108
PE80BF-DIF-C	Pyroelectric with diffuser for high power densities	Ø67mm	0.19-2.2μm, 2.94μm	4mJ-40J	250Hz	108

Energy Sensors Accessories

Accessories for pyroelectric sensors

Fiberoptic adapters

Accessory	Description	Page
Pyroelectric F.O. Adapters	Adapters for mounting fibers to pyroelectric sensors (ST, FC, SMA, SC)	109
Accessories		
Accessory	Description	Page
Removable Heat Sink	Heat sink that is fastened to rear of PE-C sensors. Allows average power ~50-70% higher than without heat sink	109
Scope Adapter	Plugs in between the PE sensor and power meter. Provides BNC output to scope to see every pulse up to the maximum frequency of the sensor	109
Beam Splitter Assembly	Beam Splitter Assembly to measure pulsed laser sources too energetic for direct measurement. Use with the Beam Splitter can be calibrated by setting the laser to a lower energy that will not damage the sensor and swiveling between position A and B and then taking the ratio of A and B	109
Nova PE-C Adapter	The adapter plugs between the Nova D15 socket and the smart plug of the PE-C sensor to allow the Nova to operate with PE-C series sensors. See PE-C spec sheet for details	110
Damage Threshold Test Plates	Test plates with same absorber coating as the sensor. For testing that laser beam is not above damage threshold (1 such plate is included with sensor package). There are test plates of the following types: Metallic, BB, BF and THz	110
PE-C to PE Size Adapter	The newer PE-C series sensors have a Ø62mm diameter. The older PE series sensors have a Ø85mm diameter. This adapter allows using the PE-C type sensors in jigs and setups that were originally designed for PE sensors	110
N Polarity Power Supply/Charger AC/DC 12V 2A N-2.1x5.5	Negative Polarity Power Supply/Charger for FPE80BF-DIF-C sensor	110

Customized Solutions (OEM) Power and Energy Sensors

Pulse Characterization Sensors

Fast photodiode detectors (FPD)

Sensor	Features	Active Area	Spectral Range	Rise Rime / Fall Time	Bandwidth	Page
FPS-1	For measuring temporal characteristics for UV radiation	Ø1.02mm	193-1100nm	1.5 nsec	233 MHz	113
FPD-UV-3000	As above with rise time of 3 nsec & M20x1 thread	Ø2.55mm	193-1100nm	3 nsec	>118 MHz	113
FPD-VIS-300	For measuring temporal characteristics for VIS radiation	Ø0.4mm	320-1100nm	<0.3 nsec	>1.2 GHz	113
FPD-IG-175	As above for 900-1700nm radiation & rise time of 175 psec	Ø0.1mm	900-1700nm	<0.175 nsec	>2 GHz	113
FPD-IG-125	As above for 900-1700nm radiation & rise time of 25 psec	Ø0.032mm	900-1700nm	<0.025 nsec	>15 GHz	113

Accessories for fast photodiode detector (FPD) series

Fiberoptics Adapters

Accessory	Description	Page
FPD F.O. adapters	Adapters for mounting fibers to FPD sensors (ST, FC, SMA, SC)	113
Accessories		
Accessory	Description	Page
ND1 Attenuator	ND1 nom. X10 attenuator	113
ND2 Attenuator	ND2 nom. X50 attenuator	113
IS6 for FPD Adapter	Adapters for mounting FPD sensor series to IS6 integrating spheres	113
IS6 for FPS-1 Adapter	Adapters for mounting FPS-1 sensor to IS6 integrating spheres	113

Customized Solutions (OEM) Power and Energy Sensors

Standard customized solutions (OEM) thermal and photodiode sensors – 100pW – 600W

Sensor	Features	Aperture	Spectral Range	Power Range [a]	Size	Page
3A-UA	Low power, built in amplifier (RS232/analog)	Ø9.5mm	0.19-20µm	100µW-3W	50x50x38mm	119
PD300-UAS	Compact, photodiode, built in amplifier (RS232/analog)	10x10mm	0.2-1.1µm	100pW-50mW	38x38x32mm	119
20C-SH	Compact smart sensor	Ø12mm	0.19-20µm	10mW-20W	38x38x14mm	120
20C-UAS	Compact, built in amplifier (RS232/analog)	Ø12mm	0.19-20µm	10mW-20W	38x38x34mm	120
20C-UAU	Compact, external amplifier (USB)	Ø12mm	0.19-20µm	10mW-20W	38x38x14mm	120
20C-UAE	Compact, external amplifier (Ethernet)	Ø12mm	0.19-20µm	10mW-20W	38x38x14mm	120
L30C-SH	Medium aperture, smart sensor	Ø26mm	0.19-20µm	300mW-100W	60x60x38mm	121
L30C-LP2-26-SH	As above with LP2 absorber for high pulse energies	Ø26mm	0.25-2.2µm	300mW-100W	60x60x38mm	121
L30C-UAF	Medium aperture, built-in amplifier (RS232/analog)	Ø26mm	0.19-20µm	300mW-100W	60x60x38mm	121
L30C-UAU	Medium aperture, built-in amplifier (USB)	Ø26mm	0.19-20µm	300mW-100W	60x60x38mm	121
L30C-UAE	Medium aperture, built-in amplifier (Ethernet)	Ø26mm	0.19-20µm	300mW-100W	60x60x38mm	121
100C-SH	Low profile, smart sensor	Ø18mm	0.19-20µm	60mW-100W	48x48x14.5mm	122
100C-UAF	Low profile, separate amplifier (RS232/analog)	Ø18mm	0.19-20µm	60mW-100W	48x48x14.5mm	122
100C-UAU	Low profile, separate amplifier (USB)	Ø18mm	0.19-20µm	60mW-100W	48x48x14.5mm	122
100C-UAE	Low profile, separate amplifier (Ethernet)	Ø18mm	0.19-20µm	60mW-100W	48x48x14.5mm	122
100W-AXL-UAF	High power, very fast response (50ms) built in amplifier, water cooled (RS232/analog)	Ø26mm	0.19-20µm	400mW-100W	60x60x45mm	122
150C-SH	High power, smart sensor	Ø18mm	0.19-20µm	60mW-150W	50.8x50.8x33mm	123
150C-UAF	High power, built-in amplifier (RS232/analog)	Ø18mm	0.19-20µm	60mW-150W	50x50x38mm	123
150C-UAU	High power, built-in amplifier (USB)	Ø18mm	0.19-20µm	60mW-150W	50x50x38mm	123
150C-UAE	High power, built-in amplifier (Ethernet)	Ø18mm	0.19-20µm	60mW-150W	50x50x38mm	123
150W-UAF	High power, built-in amplifier, water cooled (RS232/analog)	Ø18mm	0.19-20µm	100mW-150W	50x50x38mm	123
150W-UAU	High power, built-in amplifier, water cooled (USB)	Ø18mm	0.19-20µm	100mW-150W	50x50x38mm	123
150W-UAE	High power, built-in amplifier, water cooled (Ethernet)	Ø18mm	0.19-20µm	60mW-150W	50x50x38mm	123
L150C-UAF	Large aperture, built-in amplifier (RS232/analog)	Ø50mm	0.19-20µm	0.2W-150W	80x80x45mm	124
L150C-UAU	Large aperture, built-in amplifier (USB)	Ø50mm	0.19-20µm	0.2W-150W	80x80x45mm	124
L150C-UAE	Large aperture, built-in amplifier (Ethernet)	Ø50mm	0.19-20µm	0.2W-150W	80x80x45mm	124
L250W-UAF	Large aperture, built-in amplifier, water cooled (RS232/analog)	Ø50mm	0.19-20µm	0.3W-250W	80x80x58mm	124
L250W-UAU	Large aperture, built-in amplifier, water cooled (USB)	Ø50mm	0.19-20µm	0.3W-250W	80x80x58mm	124
L250W-UAE	Large aperture, built-in amplifier, water cooled (Ethernet)	Ø50mm	0.19-20µm	0.3W-250W	80x80x58mm	124
L300W-UAF	Large aperture, built-in amplifier, water cooled (RS232/analog)	Ø50mm	0.19-20µm	0.5W-300W	80x80x58mm	124
L300W-UAU	Large aperture, built-in amplifier, water cooled (USB)	Ø50mm	0.19-20µm	0.5W-300W	80x80x58mm	124
L300W-UAE	Large aperture, built-in amplifier, water cooled (Ethernet)	Ø50mm	0.19-20µm	0.5W-300W	80x80x58mm	124
600W-UAF	High power, built in amplifier (RS232/analog)	Ø26mm	0.35-2.2µm	5W-600W	65x65x49mm	124
600W-UAU	High power, built in amplifier (USB)	Ø26mm	0.35-2.2µm	5W-600W	65x65x49mm	124
600W-UAE	High power, built in amplifier (Ethernet)	Ø26mm	0.35-2.2µm	5W-600W	65x65x49mm	124
Other Sensors	Ophir offers many other Customized Solutions (OEM) sensors. For your Customized Solutions (OEM) solution please fill the questionnaire on our website: www.ophiropt.com/photonics or contact us: USA: sales@ophir-spiricon.com Other: ophir.sales@ophiropt.com customer.support@ophiropt.com					

Note: (a) Effective Dynamic Range for a given sensor is ~ 30:1

Standard customized solutions (OEM) pyroelectric energy sensors – 0.1µJ – 40J

Sensor	Features	Aperture	Spectral Range	Energy Range	Max. Freq.	Size	Page
PE10-C-RE	Non amplified compact sensor	Ø12mm	0.19-10.6µm	Depends on configuration	Depends on configuration	Ø22 x 7.5mm	129
PE XX-C-RS232	PE smart sensors with built in output	Choose from standard PE-C	Choose from standard PE-C	Same as equiv. PE-C	Same as equiv. PE-C	Same as std PE-C	129
PE-C-RE	Custom smart PE sensors	Usually 10mm	0.19-10.6µm	Same as equiv. PE-C	Same as equiv. PE-C	Can be very small	129
Other Sensors	Ophir offers many other Customized Solutions (OEM) sensors. For your Customized Solutions (OEM) solution please fill the questionnaire on our website: www.ophiropt.com/photonics or contact us: USA: sales@ophir-spiricon.com Other: ophir.sales@ophiropt.com customer.support@ophiropt.com						

Sensor Finder Program

Finding the proper sensor(s) to meet your measurement needs has never been easier. With our sensor finder program just enter your laser parameters and the proper measuring sensors for your application will be displayed on the screen. The program calculates the power and energy density capabilities of each absorber, based on the laser wavelength, pulse length, repetition rate and other relevant parameters. It also compares all the other requirements such as maximum and minimum power, energy, beam size, etc.

In addition to finding the right sensor for your application, the Sensor Finder Program offers the following features:

- Report printing
- How close the recommended sensors are to the specified damage threshold
- Calculation of input power and energy density and average power
- Tips on further action if no solution is found

Order of Selection

The sensors are selected in terms of cost effectiveness and ease of use, i.e. photodiode sensors and thermopiles are selected first and then pyroelectric sensors. If you want to measure only power, pyro sensors will not be selected even if they could operate within all other given laser parameters.

Aperture

Since it is not practical to allow the beam to fill the entire aperture, the sensors are selected so that the sensor aperture is always at least 2mm or 10% larger than the beam. If the beam is rectangular its corners can touch the aperture.

Using the Sensor Finder Program

The Sensor Finder Program is available for use online at:

www.ophiropt.com/sensor-finder

It can also be downloaded for use on your own PC at:

www.ophiropt.com/sensor-finder-download

Sensor Finder Input Screen

The screenshot shows the 'Sensor Finder Program' interface. It is divided into three main sections: Step 1, Step 2, and Step 3.

Step 1: Measurement Type

- Laser: Pulsed (selected)
- Beam: Flat-Top (selected)
- Measurement: Energy and Power (selected)

Step 2: Enter Laser Parameters

Parameter	Value	Unit
Diameter (mm)	35	
Wavelength	1064	nm
Energy Range - Min to Max	1	mJ
Power Range - Min to Max	10	W
Max Rep Rate	10	Hz
Pulse Width	7	ns
Optional for Best Search		
Exposure Time (min)		
Sensor Size (mm)		

Step 3: Find Sensor

Parameter	Value	Unit
Power Density	0.01	W/cm ²
Energy Density	1.04e-3	J/cm ²
Average Power	0.1	W

- When the program is started, the above screen appears: In Step 1, Select the laser type [CW or pulsed], the beam type [flat top or Gaussian and if flat top, circular or rectangular] and whether you wish to measure both power and energy or just laser power.
- In Step 2, Enter the required laser parameters: beam diameter, wavelength, max/min power or max/min energy, rep rate and pulse width. If minimum power is not entered, then the program assumes the minimum is $\frac{1}{2}$ the maximum.
If desired, enter these optional criteria: exposure time – the maximum time the sensor measures at a time. If you only plan to measure the laser power for short periods at a time, Ophir offers more compact sensors for intermittent use.
Sensor size – only sensors smaller than the specified dimensions will be selected.

3. In Step 3 click "Find Sensor".
4. The sensors that meet specified criteria will be listed in the output screen shown below. The sensor type and how close to the damage threshold are listed for each result. The input parameters are listed on top.
5. In order to find compatible displays, click "Meter Finder". In order to find compatible PC interfaces click "PC Interfaces".
6. To save the results, click "Save". To print the results, click "Print".

Sensor Finder Output Screen

Another Search?

Results For:
Power & Energy (Flat-Top) | Diameter: 35mm | Energy Range: 1mJ to 10mJ | Wavelength: 1054nm | Rep Rate: 10Hz | Pulse Width: 1ns

#	Model	Brand	% of Damage Threshold	Notes	Link
1	PESO-C	Ophir	<50	(T)	Link
2	PES00FC	Ophir	<50	(T)	Link
3	PESU-DIF-ER-C (diff out)	Ophir	<50	(T)	Link
4	PES00B-DIF-C (diff out)	Ophir	<50	(T)	Link
5	PPES00P-OP-C	Ophir	<50	(T)	Link
6	PE1000SF-DIF-C (diff out)	Ophir	<50	(T)	Link
7	PE300C + Beam Splitter	Ophir	<50	(T)	Link

(T) Operates with Nova, Nova II, StarLine and Juno. Restricted view with Laserstar, Pulse, Quaser and USB! Needs adapter to operate with Nova. See PDF data sheet for details.

Save **Print**

Damage Threshold

Some sensors are closer to the laser damage threshold than others. Since the damage threshold can vary somewhat from case to case and also is cumulative, the Sensor Finder Program mentions how close a particular sensor is to the damage threshold. The displayed percent of damage threshold is the highest of either the power or the energy threshold. It is recommended to select a sensor that is less than 50% of the damage threshold.

Power/Energy Meters

In order to find power/energy meters or PC interfaces that are compatible with various sensors, click "Meter Finder" or "PC Interfaces". Note that some of the newer sensors, such as the Pyro-C line sensors are only compatible with the newer meters and PC interfaces.

General Introduction

Types of Power/Energy Sensors

Power and Single Shot Energy Sensors

Ophir provides two types of power sensors: Photodiode sensors and Thermal sensors. Photodiode sensors are used for low powers from picowatts up to hundreds of milliwatts and as high as 3W. Thermal sensors are for use from fractions of a milliwatt up to thousands of watts. Thermal sensors can also measure single shot energy at pulse rates not exceeding one pulse every ~5s.

Repetitive Pulse Energy Sensors

For higher pulse rates, Ophir has Pyroelectric energy sensors able to measure pulse rates up to tens of kHz. These are described in the energy sensor section, section 1.2.

Thermal Sensors

The thermopile sensor has a series of bimetallic junctions. A temperature difference between any two junctions causes a voltage to be formed between the two junctions. Since the junctions are in series and the «hot» junctions are always on the inner, hotter side, and the «cold» junctions are on the outer, cooler side, radial heat flow on the disc causes a voltage proportional to the power input. Laser power impinges on the center of the thermopile sensor disc (on the reverse side of the thermopile), flows radially and is cooled on the periphery. The array of thermocouples measures the temperature gradient, which is proportional to the incident or absorbed power. In principle, the reading is not dependent on the ambient temperature since only the temperature difference affects the voltage generated and the voltage difference depends only on the heat flow, not on the ambient temperature. Since all the heat absorbed flows through the thermocouples (as long as the laser beam is inside the inner circle of hot junctions), the response of the detector is almost independent of beam size and position. If the beam is close to the edge of the inner circle, some thermocouples become hotter than others but since the sum of all of them is measured, the reading remains the same. Generally, Ophir specifies $\pm 2\%$ uniformity of reading over the surface or better.

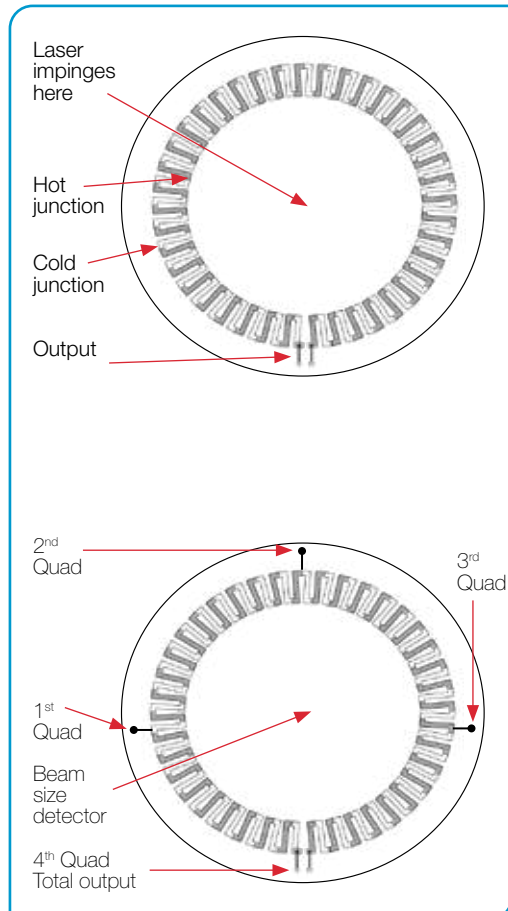
BeamTrack Power / Position / Size sensors

The BeamTrack Thermal sensors can measure beam position and beam size as well as power. This innovative device provides an additional wealth of information on your laser beam – centering, beam position and wander, beam size as well as power and single shot energy. The BeamTrack sensor is illustrated schematically here and works as follows: the signal coming from the sensor is now divided into 4 quadrants so by measuring and comparing the output from the 4 sections we can determine the position of the center of the beam to a high degree of accuracy. In addition to the 4 quadrants, there is now a special proprietary beam size detector. After processing outputs from these various detectors, the user is presented with the beam position as well as beam size. Note that the beam size is calibrated only for a Gaussian beam of >3mm but for other beams it will give relative size information and will indicate if the beam is changing size. For more information on the BeamTrack sensors, please see section 1.1.3.

Using Power Sensors to Measure Single Shot Energy

Although Ophir Thermal power sensors are used primarily to measure power, they can measure single shot energy as well where they integrate the power over time flowing through the disc and thus measure energy. Since the typical time it takes for the disc to heat up and cool down is several seconds, these Thermal sensors can only measure one pulse every several seconds at most. Thus they are suitable for what is called “single shot” measurement. Although the response time of the sensor discs is slow, there is no limit to how short the pulses measured are since the measurement is of the heat flowing through the disc after the pulse.

Single shot energy can also be used to measure high power laser power. The sensor is exposed to a pulse of the laser power on the order of 0.3– 2s and the energy measured is converted to a power reading. In this way, a relatively small non water cooled sensor can measure powers up to over 10,000W. See “Short Exposure High Power Sensors” section on page 81-86.



Pyroelectric Sensors

Pyroelectric type sensors are useful for measuring the energy of repetitively pulsed lasers at up to 25,000Hz and are sensitive to low energies.

They are less durable than Thermal types and therefore should not be used whenever it is not necessary to measure the energy of each pulse and average power measurement is sufficient.

Pyroelectric sensors use a Pyroelectric crystal that generates an electric charge proportional to the heat absorbed. Since the two surfaces of the crystal are metalized, the total charge generated is collected and therefore the response is not dependent on beam size or position. This charge then charges a capacitor in parallel with the crystal and the voltage difference thus generated is proportional to the pulse energy. After the energy is read by the electronic circuit, the charge on the crystal is discharged to be ready for the next pulse.

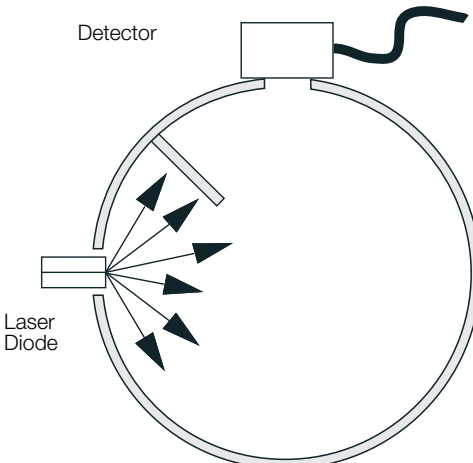
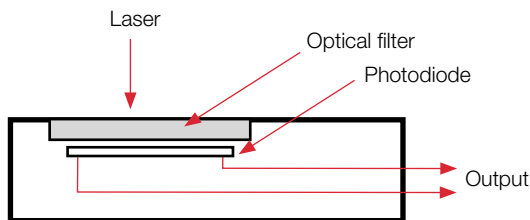
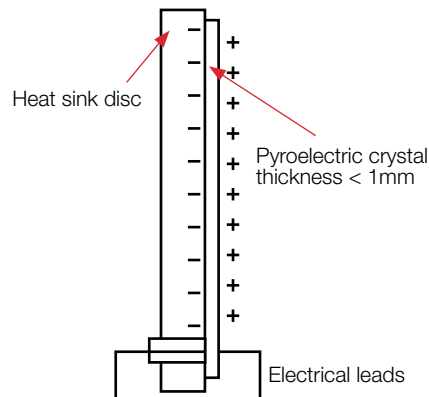
Photodiode Sensors for Lower Powers

In addition to the Thermal sensors described above, Photodiode sensors are used for low powers from picowatts up to hundreds of milliwatts and as high as 3W.

A Photodiode sensor is a semiconductor device that produces a current proportional to light intensity and has a high degree of linearity over a large range of light power levels - from fractions of a nanowatt to about 2mW. Above that light level, corresponding to a current of about 1mA, the electron density in the Photodiode becomes too great and its efficiency is reduced causing saturation and a lower reading. Most Ophir PD sensors have a built-in filter that reduces the light level on the detector and allows measurement up to 3W without saturation.

Integrating Spheres

Integrating Spheres are meant to measure divergent light sources such as LEDs. The light is introduced to the sphere through the input port, and reflected many times by the highly reflecting diffuse surface of the inner wall of the sphere until it uniformly illuminates the inner surface of the sphere. A detector samples a given small fraction of this light and thus can be used to measure the total power input into the sphere. Ophir integrating spheres have a highly reflecting diffuse white coating for high efficiency and readings that are independent of beam size, position and divergence. This integrating sphere configuration is ideal for a divergent beam such as from a laser diode. Ophir also offers integrating spheres configured for measuring collimated laser beams. Ophir has spheres of various sizes for covering UV, visible, NIR lasers up to 30 Watts. There is a North Pole auxiliary port suitable for picking off a small amount of light via an SMA fiber for wavelength measurement or any further analysis without affecting the overall system calibration. To maintain accuracy and guarantee performance, annual integrating sphere detector calibration is recommended.



2022 POWER SENSORS 1.1

SENSORS

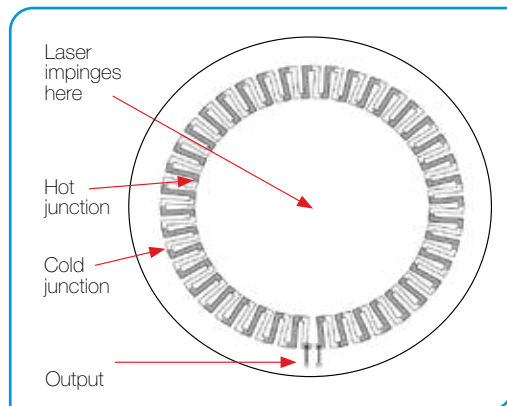


1.1 Power Sensors

Thermal Sensors

As described in the general introduction, the thermopile sensor has a series of bimetallic junctions. A temperature difference between any two junctions causes a voltage to be formed between the two junctions. Since the junctions are in series and the «hot» junctions are always on the inner, hotter side, and the «cold» junctions are on the outer, cooler side, radial heat flow on the disc causes a voltage proportional to the power input. Laser power impinges on the center of the thermopile sensor disc (on the reverse side of the thermopile), flows radially and is cooled on the periphery. The array of thermocouples measures the temperature gradient, which is proportional to the incident or absorbed power. In principle, the reading is not dependent on the ambient temperature since only the temperature difference affects the voltage generated and the voltage difference depends only on the heat flow, not on the ambient temperature.

Since all the heat absorbed flows through the thermocouples (as long as the laser beam is inside the inner circle of hot junctions), the response of the detector is almost independent of beam size and position. If the beam is close to the edge of the inner circle, some thermocouples become hotter than others but since the sum of all of them is measured, the reading remains the same. Generally, Ophir specifies $\pm 2\%$ uniformity of reading over the surface or better.

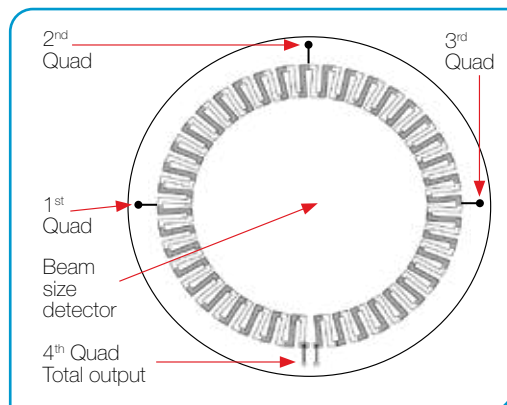


Using Power Sensors to Measure Single Shot Energy

Although Ophir Thermal power sensors are used primarily to measure power, they can measure single shot energy as well, where they integrate the power flowing through the disc over time and thus measure energy. Since the typical time it takes for the disc to heat up and cool down is several seconds, these Thermal sensors can only measure one pulse every several seconds at most. Thus they are suitable for what is called "single shot" measurement. Although the response time of the sensor discs is slow, there is no limit to how short the pulses measured are since the measurement is of the heat flowing through the disc after the pulse.

BeamTrack Power / Position / Size sensors

The BeamTrack Thermal sensors can measure beam position and beam size as well as power. This innovative device provides an additional wealth of information on your laser beam – centering, beam position and wander, beam size as well as power and single shot energy. The BeamTrack sensor is illustrated schematically here and works as follows: the signal coming from the sensor is now divided into 4 quadrants so by measuring and comparing the output from the 4 sections we can determine the position of the center of the beam to a high degree of accuracy. In addition to the 4 quadrants, there is now a special proprietary beam size detector. After processing outputs from these various detectors, the user is presented with the beam position as well as beam size. Note that the beam size is calibrated only for a Gaussian beam of $>3\text{mm}$ but for other beams it will give relative size information and will indicate if the beam is changing size. For more information on the BeamTrack sensors, please see section 1.1.3.



Types of Thermopile Discs

There is no single absorber which meets the needs of all applications. Ophir has developed several types for different applications, such as long pulses ($0.1\text{-}10\text{ms}$), short pulses ($<1\mu\text{s}$) and continuous radiation. Absorbers optimized for long pulses and CW are characterized by thin, refractory materials, since the heat can flow through the coating and into the disc during the pulse. On the other hand, heat cannot flow during short pulses, and all the energy is deposited in a thin (typically $0.1\mu\text{m}$) layer near the surface. This causes vaporization of the surface which ruins the absorber. Instead, a volume absorber that is partially transparent and absorbs over a distance of $50\mu\text{m}\text{-}3\text{mm}$ is used. This spreads the heat over a larger volume allowing much higher energies.

Ophir thermopiles can measure from tens of microwatts to Kilowatts. Nevertheless, the Thermal range of operation of the discs is limited. If the difference between the hot and cold junction temperature exceeds tens of degrees, the constant heating/cooling of the junctions can cause premature failure in the junctions. In order to accommodate different power ranges, discs of different thicknesses and sizes are used, thick ones for high powers and thin ones for low powers.

The response time of the discs is dependent on their size and shape: larger diameters and thicker discs are slower than thin small diameter ones. The response time is in general dependent on the mass of material which has to heat up in the thin absorber region of the disc vs. the speed the heat flows out of the same region. The response time is approximately proportional to the aperture, i.e. a 50mm aperture disc is three times as slow as an 18mm aperture disc.

Thermal Surface Absorbing Sensors

A surface absorber typically consists of an optically absorbing refractory material deposited on a heat conducting substrate of copper or aluminum. When a long pulse of several hundred μs or a continuous laser beam falls on such a surface absorber, the light is absorbed in a very thin layer of the surface – typically 0.1 – 1 μm thickness (see illustration A). Although the light is absorbed in a thin layer and there converted into heat, the pulse is long enough so that while energy is being deposited into the surface layer, heat is also flowing out into the heat conducting substrate and therefore the surface does not heat up excessively. Ophir standard surface absorbers can stand up to 10 Joules/cm² for 2ms pulses and up to 28kW/cm² for low power continuous lasers.

Surface Absorbers for High Power Lasers and Long Pulses

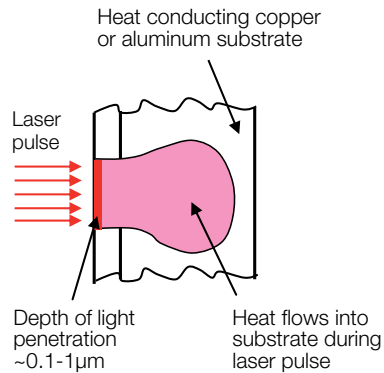
The traditional surface absorbers have a much lower damage threshold at > 1000W, where they can damage at 2-3 kW/cm². Ophir has developed coatings that improve the damage threshold for high power lasers. These coatings are denser and have higher heat conductivity than previous coatings. This LP2 coating also has a much higher damage threshold for long pulses reaching power damage thresholds of up to 10kW/cm² and 300J/cm² for 10ms pulses. Surface absorbers are suitable for pulses longer than ~100μs.

Surface vs. Volume Absorbers

When measuring a laser with short pulses of tens of μs or less, the heat is deposited in a short time and cannot flow during the pulse (see illustration B below). Therefore a surface absorber which absorbs the energy in a thin surface layer is not suitable. All the energy is deposited in a thin layer and that layer is vaporized. In this case, volume absorbers are used. These have traditionally consisted of a neutral density glass thermally bonded to a heat-conducting metallic substrate. The ND glass absorbs the light over a depth of 1-3 mm instead of fractions of a micrometer. Consequently, even with short pulses where there is no heat flow, the light and heat are deposited into a considerable depth of material and therefore the power/energy meter with a volume absorber is able to withstand much higher energy densities – up to 10 Joules/cm² (see illustration C). These ND glasses form the basis of the Ophir P type absorbers. In addition to the P absorbers, Ophir has PF and SV absorbers that can stand up to higher average powers and power densities as well as EX absorbers for the UV.

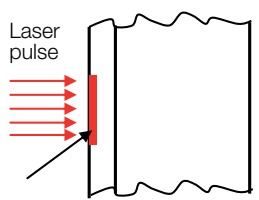
Long laser pulse (>100 μs) or continuous

(A) Surface absorber

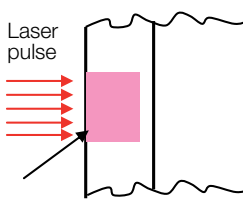


Short laser pulse <10 μs

(B) Surface absorber



(C) Volume absorber



Surface absorbers work best when measuring power or energy for long laser pulses (A). Volume absorbers can measure pulses with much higher energies than surface absorbers (B), (C) can measure.

Calibration

At Ophir's ISO/IEC 17025 accredited laboratory each thermopile sensor is calibrated in a two-stage process against a NIST calibration standard. In the first stage, the responsivity of the sensor is measured and stored and in the second stage, the calibration is tested using several lasers to ensure the accuracy of the first stage. The total measurement uncertainty, expressing the accuracy of the sensor under regular operating conditions and the calibration uncertainty, which defines the uncertainty of the final calibration stage (comparing against a NIST master using lasers) are given in the specifications of each sensor.

Introduction to High Power Water Cooled Sensors

Ophir has many years of experience in supplying measurement systems for high power industrial lasers and has the highest power measuring equipment available on the market – up to 120 kilowatts. Ophir meters also have the highest damage threshold available – up to 10kW/cm² at 10kW. Ophir supplies water cooled sensors from 250W up to 120kW and air cooled sensors up to 500W.

All sensors supplied by Ophir have been tested at up to full power and their linearity verified over the entire power range. This is done by deflecting a fraction of the power with a beam splitter into a lower power sensor whose linearity has previously been verified by NIST or PTB. In some cases, it is done by measuring the reading over the power range against a higher power sensor that has been previously measured. The accuracy, linearity and damage specifications have been carefully verified over many years of development and use by the largest existing user base. In addition to power meters for high powers, Ophir also has beam profilers, beam dumps and protective enclosures for industrial lasers.



Calibration Method and Estimated Accuracy for Ophir High Power Sensors

Ophir high-power sensors (models 5000W, 10K-W, IPM-10KW, 15K-W, 16K-W, Comet 10K, 30K-W, and 120K-W) are ordinarily calibrated using moderate-power lasers, not exceeding 6000W (though in certain cases, sensors can be calibrated at up to 15,000W). In other words, we calibrate high-power sensors using laser powers that are in many cases much lower than the power rating of the sensors being calibrated. This raises the question of calibration accuracy. The following brief explanation will clarify how we know that these highest power sensors are indeed accurate to $\pm 5\%$ over their entire measurement range as specified.

Basing high-power calibration accuracy on lower power calibration measurements is valid, subject to the condition that the sensors are linear all across the full power range.

The calibration measurements themselves (using the moderate-power lasers) are all based on NIST-calibrated master references. At the lower powers, the reference sensors are based on Photodiode detectors; Photodiode detectors are well known to be highly linear. At the higher powers, Thermal sensors are used as the reference. A series of detailed tests have confirmed that indeed these sensors are highly linear, all the way up to the highest powers for which they are rated.

Since the Thermal sensors have been shown to be linear over the entire range of powers, it follows that if the calibration is correct at low powers, it will remain correct at high powers as well.

Some additional points:

- An additional issue is zero offset; although the output may be linear at low powers, there may be a zero offset that, due to the relatively low output at low powers, will cause an error in calibration. For example, if calibration is performed at 200W and the output of the sensor is 10 μ V/W (a typical value) and there is a zero offset of only 1 μ V, this will cause a calibration error of 10%. Ophir's calibration method includes measuring the difference between the reading with power applied and without power applied, thus eliminating error due to zero offset. This measurement is taken several times to insure accuracy.
- The above measurement method assures that the calibration inaccuracy due to measurement errors is less than 1%, comparable to the expected errors in our lower powered sensors. In order to verify this, all of our high power sensors have been measured by comparison to various calibration standards. These measurements have shown Ophir sensors to be well within the claimed limits of linearity.
- The Comet 10K series measures the heat rise of the absorbing puck when irradiated by the laser for 10s. In order to calibrate the Comet 10K, we simply irradiate with a lower power laser for longer e.g. 150W for 60s. Thus the heating effect is similar to that of a higher power laser. Tests of the Comet calibrated by this method vs. NIST traceable high power sensors have shown that it is accurate and reproducible.

For more information on calibration please consult our website at www.ophiropt.com/calibration-procedure/tutorial

Note regarding water cooling:

Most Ophir high power sensors are water cooled. Customers often have questions about our water cooled sensors such as the correct flow rate and pressure under various conditions and the quality of the water required. For further information on water cooled sensors, please see our tutorial on the subject at <http://www.ophiropt.com/laser--measurement/knowledge-center/article/10000>

Photodiode Sensors

A Photodiode sensor is a semiconductor device that produces a current proportional to light intensity and has a high degree of linearity over a large range of light power levels - from fractions of a nW to about 2mW. Above that light level, corresponding to a current of about 1mA, the electron density in the Photodiode becomes too great and its efficiency is reduced causing saturation and a lower reading. Most Ophir PD sensors have a built-in filter that reduces the light level on the detector and allows measurement up to 30mW without saturation. Most sensors have an additional removable filter allowing measurement to 300mW or 3W depending on the model.

Principle of Operation

When a photon source, such as a laser, is directed at a Photodiode detector, a current proportional to the light intensity and dependent on the wavelength is created. Since many low power lasers have powers on the order of 5 to 30mW, and most Photodiode detectors saturate at about 2mW, the PD300 sensor has been constructed with a built-in filter so the basic sensor can measure up to 30mW without saturation. With the removable extra filter, the PD300 sensors series can measure up to 300mW or 3W depending on the model. The Ophir power meter unit amplifies this signal and indicates the power level received by the sensor. Due to the superior circuitry of the Ophir power meters, the noise level is very low and the PD300 series sensors with Ophir power meter have a large dynamic range from picowatts to watts. The PD300 is shown schematically below. The PD300 and PD300-1W have the exclusive patented dual detectors connected back to back which eliminate any signal illuminating both detectors equally (background light).

Calibration and Accuracy

The sensitivity of various photodiode sensors varies from one sensor to another as well as with wavelength. At Ophir's ISO/IEC 17025 accredited laboratory each photodiode sensor is calibrated in a two-stage process against a NIST photodiode calibration standard. In the first stage the photodiode is calibrated using a monochromator over its entire spectral range, and in the second stage the calibration is tested using several lasers to ensure the accuracy of the first stage. As an example, total measurement uncertainty of $\pm 2\%$ (expressing the accuracy of the sensor under regular operating conditions) is achieved for PD300-UV at 420-980nm. The Calibration Uncertainty, which defines the uncertainty of the final calibration stage (comparing against a NIST master using lasers) is given in the following table:

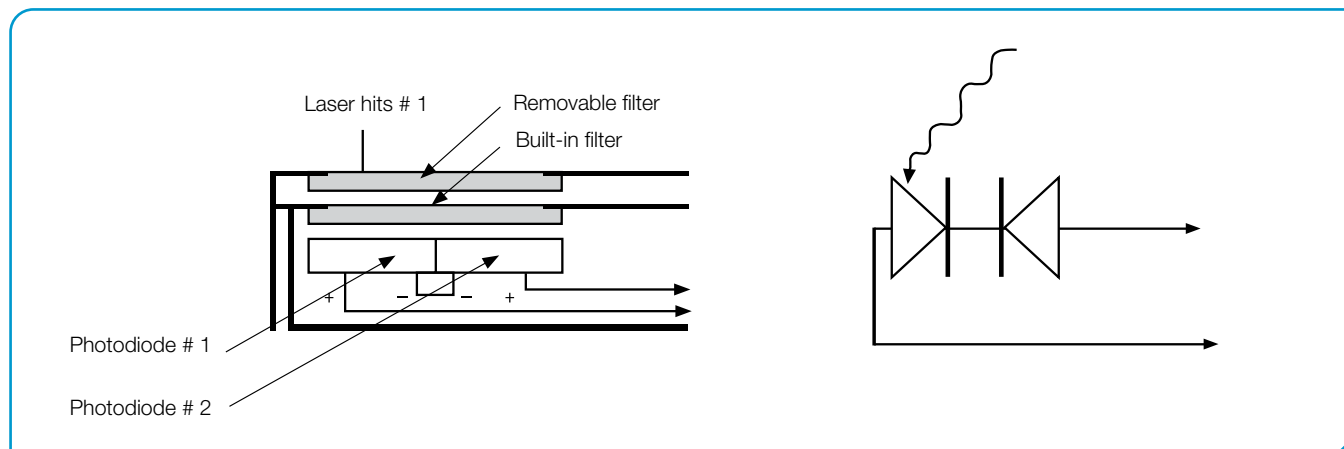
	UV & VIS Photodiode Sensors	IR Photodiode Sensors	Radiometric Sensors (PD300RM)
Calibration Uncertainty	200 to 300nm 3.2% 300 to 430nm 1.65% 430 to 1000nm 1.1% 1035 to 1065nm 4.3%	700 to 1430nm 2.4% 1430 to 1600nm 2.6%	250 to 300nm 4.5% 300 to 400nm 3.6% 400 to 1000nm 3.4%

Photodiode detectors are linear by nature, and as long as they are not operated close to saturation, measurement errors due to non-linearity can be ignored.

For more information on calibration accuracy please see our website at:

www.ophiropt.com/calibration-procedure/tutorial

All Ophir power and energy sensors come with a mounting stand.



1.1.1 Photodiode Power Sensors

1.1.1.1 Standard Photodiode Sensors

50pW to 3W

Features

- Very large dynamic range
- Swivel mount for hard to measure places
- Comes with filter in / filter out options
- Patented automatic background subtraction
- Fiber optic adapters available

PD300 with filter off



PD300 with filter installed



PD300-TP Mounted on stand



Model	PD300			PD300-1W			PD300-3W			PD300-TP		
Use	General			Powers to 1W			Powers to 3W			Thin profile for tight fit		
Detector Type	silicon			silicon			silicon			silicon		
Aperture	10x10mm			10x10mm			10x10mm			10x10mm		
Calibration Uncertainty nm	±1.1% 430-1000 ^(b)			±1.1% 430-1000 ^(b)			±1.1% 430-1000 ^(b)			±1.1% 430-1000 ^(b)		
Filter Mode	Filter out	Filter in		Filter out	Filter in		Filter out	Filter in		Filter out	Filter in	
Spectral Range nm	350-1100	430-1100		350-1100	430-1100		350-1100	430-1100		350-1100	400-1100	
Power Range	500pW to 30mW	2μW to 300mW		500pW to 30mW	2μW to 1W		5nW to 100mW	2μW to 3W		50pW to 3mW	2μW to 1W	
Power Scales	30mW to 30nW and dBm	300mW to 300μW and dBm		30mW to 30nW and dBm	1W to 300μW and dBm		100mW to 300nW and dBm	3W to 300μW and dBm		3mW to 3nW and dBm	1W to 300μW and dBm	
Resolution nW	0.01	NA		0.01	NA		0.1	NA		0.001	1	
Maximum Power vs. Wavelength	nm	mW	mW	nm	mW	mW	nm	mW	mW	nm	mW	mW
	<488	30	300	<488	30	1000	<488	100	3000	350-400	3	NA
	633	20	300	633	20	1000	633	100	3000	400-500	3	1000
	670	13	200	670	13	1000	670	100	2000	600	2.5	1000
	790	10	100	790	10	600	790	100	1200	700	2	500
	904	10	100	904	10	700	904	100	1200	800-950	1.5	300
	1064	25	250	1064	25	1000	1064	100	2200	1064	3	500
Accuracy (including errors due to temp. variations)												
% error vs Wavelength nm	±10 360-400	NA		±10 360-400	NA		±10 360-400	NA		±7 350-400	NA	
	±3 400-980	±5 430-980		±3 400-950	±5 430-950		±3 400-950	±5 430-950		±3 400-450	±5 400-450	
	±5 980-1100	±7 980-1100		±4 950-1030	±6 950-1030		±4 950-1030	±6 950-1030		±2 450-950	±3 450-950	
Damage Threshold W/cm ²	10	50		10	10 ^(a)		10	30		10	50	
Max Pulse Energy μJ	3	30		3	200		30	400		1	100	
Noise Level for filter out pW	20			20			200			±2		
Response Time with Meter s	0.2			0.2			0.2			0.2		
Beam Position Dependence	±2%			±2%			±2%	±3%		±2%		
Background Subtraction	95-98% of background is cancelled automatically under normal room conditions, even when changing continuously											
Fiber Adapters Available (see page 32)	ST, FC, SMA, SC			ST, FC, SMA, SC			ST, FC, SMA, SC			N.A.		
Compliance Version	CE, UKCA, China RoHS			CE, UKCA, China RoHS			CE, UKCA, China RoHS			CE, UKCA, China RoHS		
Part Number	7Z02410			7Z02411A			7Z02426			7Z02424		

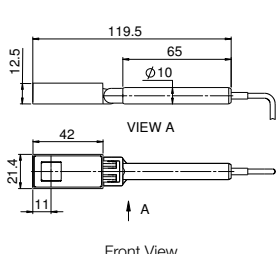
Notes: (a) Maximum power density above which sensor may not read correctly. There will be no permanent damage until 50W/cm²

(b) For calibration uncertainty of wavelengths outside of this range see table on page 24

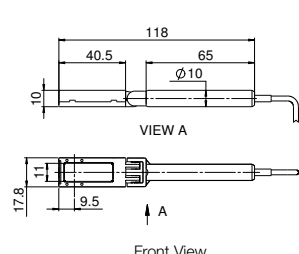
* For graphs see page 30-31

* For PD300-3W drawing see PD300-UV/PD300-IR drawing on page 26

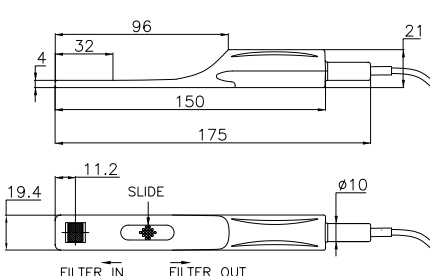
PD300 / PD300-1W filter installed



PD300 / PD300-1W filter off



PD300-TP



1.1.1.1 Standard Photodiode Sensors

10pW to 300mW

Features

- Spectral range including UV and IR
- Very large dynamic range
- Swivel mount for hard to measure places
- Comes with filter in / filter out options
- Fiber optic adapters available

PD300-UV / PD300-IR with filter off



PD300-UV / PD300-IR with filter installed



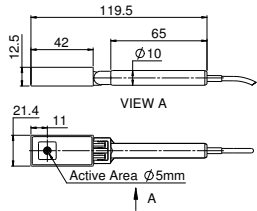
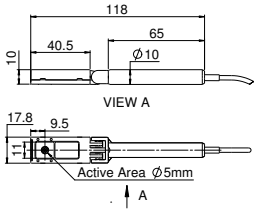
PD300-IRG with fiber input



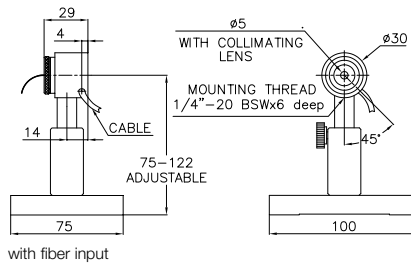
Model	PD300-UV/ PD300-UV-193				PD300-IR				PD300-IRG			
Use	Lowest powers from 200-1100nm				Low powers from 700-1800nm				Telecom wavelength fiber and free space measurements			
Detector Type	silicon				Germanium				InGaAs			
Aperture	10x10mm				Ø5mm				Ø5mm for free space beams			
Calibration Uncertainty nm	±1.1% 430-1000 ^(b)				±2.4% 700-1430 ^(b)				±2.4% 800-1430 ^(b)			
Filter Mode	Filter out	Filter in	Filter out	Filter in	Filter out	Filter in	Filter out	Filter in	Filter out	Filter in	Filter out	Filter in
Spectral Range nm	200 - 1100	220 - 1100	700-1800	700-1800	800 - 1700	950 - 1700	800 - 1700	950 - 1700	800 - 1700	950 - 1700	800 - 1700	950 - 1700
Power Range	20pW to 3mW	2µW to 300mW	5nW to 30mW	2µW to 300mW	10pW to 800µW	1µW to 200mW	10pW to 800µW	1µW to 200mW	800 µW to 800pW	300mW to 30µW	800 µW to 800pW	300mW to 30µW
Power Scales	3mW to 3nW and dBm	300µW to 300µW and dBm	30mW to 30nW and dBm	300mW to 300µW and dBm	and dBm	and dBm	and dBm	and dBm	and dBm	and dBm	and dBm	and dBm
Resolution nW	0.001	100	0.01	NA	0.001	1	0.001	1	0.001	1	0.001	1
Maximum Power vs. Wavelength	nm	mW	nm	mW	nm	mW	nm	mW	nm	mW	nm	mW
	250 - 350	3	300	800	12	120	<1000	0.8	200			
	400	3	300	1000-1300	30	300	1100	0.8	200			
	600	3	300	1400	30	250	1200	0.8	200			
	800 - 950	2.5	150	1500	30	100	1300	0.8	200			
	1064	3	300	1600	30	100	1550	0.8	200			
				1800	30	300	>1600	0.8	200			
Accuracy (including errors due to temp. variations)												
% error vs Wavelength nm ^(a)	±10 200-230	±10 220-300	±5 700-800	±6 700-900	±3 1000-1650	±6 1000-1650						
	±7 230-300	±4 300-420	±4 800-1700	±5 900-1700	±5 <1000 & >1650	±8 <1000 & >1650						
	±3 300-420	±3 420-980	±7 1700-1800	±9 1700-1800								
	±2 420-980	±7 980-1100										
	±7 980-1100											
Damage Threshold W/cm ²	10	50	10	50	5	50						
Max Pulse Energy µJ	1	50	0.75	2	1	100						
Noise Level for filter out pW	±1		200		±300fW at 1550 nm and 1s average							
Response Time with Meter s		0.2		0.2	0.2							
Beam Position Dependence		±2%		±2%								
Fiber Adapters Available (see page 32)	ST, FC, SMA, SC		ST, FC, SMA, SC		ST, FC, SMA, SC		FC, FC/APC, SMA					
Compliance	CE, UKCA, China RoHS		CE, UKCA, China RoHS		CE, UKCA, China RoHS		CE, UKCA, China RoHS					
Version	V1		V1		V1		V1					
Part Number	PD300-UV: PD300-UV-193:	7Z02413 7Z02413A ^(a)	7Z02412		7Z02402							

Notes: ^(a) Same as above with additional calibration point at 193nm accuracy ±6%
^(b) For calibration uncertainty of wavelengths outside of this range see table on page 24

* For graphs see page 30-31

PD300-UV / PD300-IR filter installed
(Ø5mm for PD300-IR only)PD300-UV / PD300-IR filter off
(Ø5mm for PD300-IR only)

PD300-IRG



1.1.1.2 Round Photodiode Sensors

20pW to 3W

Features

- Round geometry for easy centering
- Threaded to fit standard SM1 bench equipment
- Same performance as standard PD300 sensors
- Comes with removable filter as standard
- Fiber optic adapters available

PD300R Filter Off



PD300R Filter installed

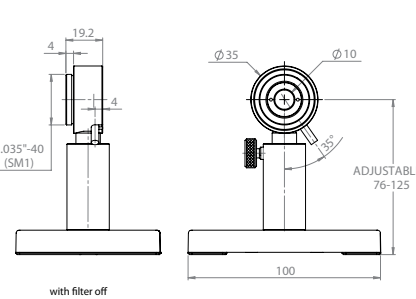


Model	PD300R		PD300R-3W		PD300R-UV		PD300R-IR	
Use	General		Powers to 3W		Lowest powers from 200-1100nm		IR wavelengths 700-1800nm	
Detector Type	silicon		silicon		silicon		Germanium	
Aperture	Ø10mm		Ø10mm		Ø10mm		Ø5mm	
Calibration Uncertainty nm	±1.1% 430-1000 ^(a)		±1.1% 430-1000 ^(a)		±1.1% 430-1000 ^(a)		±2.4% 700-1430 ^(a)	
Filter Mode	Filter out	Filter in	Filter out	Filter in	Filter out	Filter in	Filter out	Filter in
Spectral Range nm	350-1100	430-1100	350-1100	430-1100	200-1100	220-1100	700-1800	700-1800
Power Range	500pW to 30mW	2µW to 300mW	5nW to 100mW	2µW to 3W	20pW to 3mW	2µW to 300mW	5nW to 30mW	2µW to 300mW
Power Scales	30mW to 30nW and dBm	300mW to 300µW and dBm	100mW to 300nW and dBm	3W to 300µW and dBm	3mW to 3nW and dBm	300mW to 300µW and dBm	30mW to 30nW and dBm	300mW to 300µW and dBm
Resolution nW	0.01	NA	0.1	NA	0.001	100	0.01	NA
Maximum Power vs. Wavelength	nm mW	mW	nm mW	mW	nm mW	mW	nm mW	mW
<488	30	300	<488	100	3000	250 - 350	3	300
633	20	300	633	100	3000	400	3	300
670	13	200	670	100	2000	600	3	300
790	10	100	790	100	1200	800 - 950	2.5	150
904	10	100	904	100	1200	1064	3	300
1064	25	250	1064	100	2200			1800
Accuracy (including errors due to temp. variations)								
% error vs Wavelength nm	±10 360-400	NA	±10 360-400	NA	±10 200-230	±10 220-300	±5 700-800	±6 700-900
	±3 400-980	±5 430-980	±3 400-950	±5 430-950	±7 230-300	±4 300-420	±4 800-1700	±5 900-1700
	±5 980-1100	±7 980-1100	±4 950-1030	±6 950-1030	±3 300-420	±3 420-980	±7 1700-1800	±9 1700-1800
			±6 1030-1100	±7 1030-1100	±2 420-980	±7 980-1100		
Damage Threshold W/cm ²	10	50	10	30	10	50	10	50
Max Pulse Energy µJ	3	30	30	400	1	50	0.75	2
Noise Level for filter out pW	20		200		±1		200	
Response Time with Meter s	0.2		0.2		0.2		0.2	
Beam Position Dependence	±2%		±2%	±3%	±2%		±2%	
Fiber Adapters Available (see page 32)	ST, FC, SMA, SC		ST, FC, SMA, SC		ST, FC, SMA, SC		ST, FC, SMA, SC	
Compliance	CE, UKCA, China RoHS		CE, UKCA, China RoHS		CE, UKCA, China RoHS		CE, UKCA, China RoHS	
Version								
Part Number	7Z02436		7Z02437		7Z02438		7Z02439	

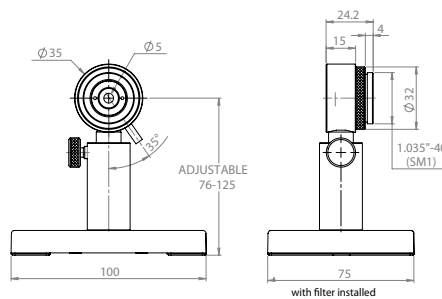
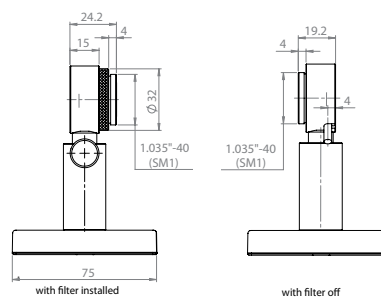
Notes: (a) For calibration uncertainty of wavelengths outside of this range see table on page 24

* For graphs see page 30-31

PD300R / PD300R-3W / PD300R-UV



PD300R-IR



1.1.1.3 Special Photodiode Sensors

3µW to 1W

Features

- PD300-MS for measurement of optical intensity after the microscope objective.
- Low angular dependence for high N.A. objectives.
- Can be used with air, water or oil immersion objectives.

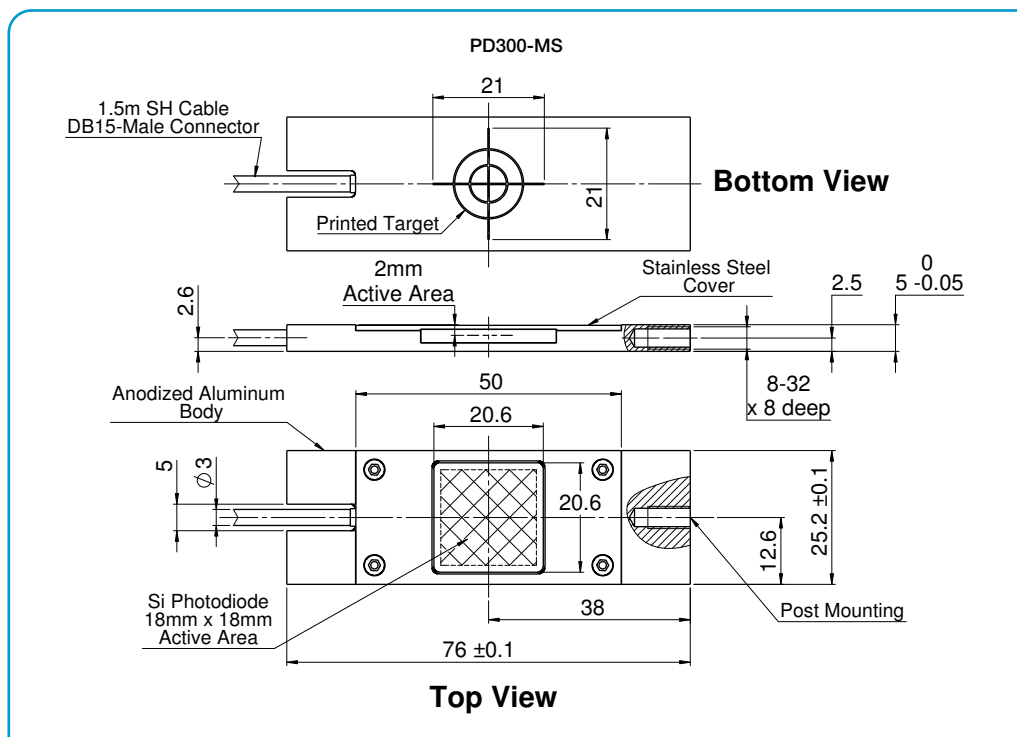
PD300-MS



Model	PD300-MS											
Use	Measurement of light intensity at microscope slide plane											
Detector Type	Silicon with filter											
Aperture	18x18mm											
Spectral Range nm	350-1100											
Power Range	3µW to 1W (see wavelength dependency below)											
Power Scales	100µW to 1W and dBm											
Resolution µW	0.1											
Calibration Uncertainty nm	±1.1% 430-1000 ^(b)											
Maximum Power vs. Wavelength	<table border="0"> <tr> <td>Wavelength, nm</td> <td>Power Range</td> </tr> <tr> <td>350 - 650</td> <td>6µW to 1W</td> </tr> <tr> <td>650 - 800</td> <td>3µW to 800mW</td> </tr> <tr> <td>800 - 1000</td> <td>3µW to 600mW</td> </tr> <tr> <td>>1000</td> <td>6µW to 700mW</td> </tr> </table>	Wavelength, nm	Power Range	350 - 650	6µW to 1W	650 - 800	3µW to 800mW	800 - 1000	3µW to 600mW	>1000	6µW to 700mW	
Wavelength, nm	Power Range											
350 - 650	6µW to 1W											
650 - 800	3µW to 800mW											
800 - 1000	3µW to 600mW											
>1000	6µW to 700mW											
Accuracy (including errors due to temp. variations)												
% error vs. Wavelength nm ^(a)	<table border="0"> <tr> <td>±7 350 - 400</td> <td>Power Range</td> </tr> <tr> <td>±5 400 - 1100</td> <td>6µW to 1W</td> </tr> </table>	±7 350 - 400	Power Range	±5 400 - 1100	6µW to 1W							
±7 350 - 400	Power Range											
±5 400 - 1100	6µW to 1W											
Linearity	1%											
Additional Error with Converging Beam	3% for N.A. 0.9											
Damage Threshold W/cm ²	20											
Noise Level	300nW at 350nm, 150nW at 960nm											
Response Time with Meter s	0.2											
Compliance	CE, UKCA, China RoHS											
Version												
Part Number	7Z02482											

Note: (a) For beam centered on sensor ±2 mm

(b) For calibration uncertainty of wavelengths outside of this range see table on page 24



1.1.1.3 Special Photodiode Sensors

Features

- PD300-BB for broadband light sources - radiometry
(PD300-BB-50mW option up to 50mW)
- PD300-CIE for human visual perception Lux measurements
- BC20 for measuring scanned beams such as bar code light sources

PD300-BB / PD300-BB-50mW



PD300-CIE



BC20



Model	PD300-BB	PD300-BB-50mW	PD300-CIE	BC20
Use	Radiometry-broad spectrum	Same as PD300-BB with removable attenuator for use to 50mW	Eye adjusted measurement in Lux	Scanned beams e.g. bar code with continuous wavelength curve
Detector Type	Silicon with special filter	Silicon with special filter	Silicon with special filter	Silicon with peak and hold circuit
Aperture	10x10mm	10x10mm	Active area 2.4 x 2.8mm	10x10mm
Spectral Range nm	430 - 1000 (see graph)	430 - 1000 (see graph)	400 - 700 (see graph)	400 - 1100 (see graph) ^(b)
Calibration Uncertainty nm	±1.1% 430-1000 ^(c)	±1.1% 430-1000 ^(c)	NA	NA
Filter Mode	Filter out	Filter in		
Power Range	50pW to 4mW	50pW to 4mW	1nW to 50mW	0.1mW to 20mW
Power Scales	4mW to 8nW and dBm	4mW to 8nW and dBm	50mW to 80nW and dBm	200kLux to 200mLux
Resolution	1pW	1pW	10pW	1mLux
Accuracy	Maximum deviation from flat spectrum (see graph) ±10%	Maximum deviation from flat spectrum (see graph) ±10%	430-910nm, ±12% flatness	±3% for >10% of full scale. Deviation from calibration -3% at 30,000 inch/s scan rate on sensor
Damage Threshold W/cm ²	10	10	100	10
Max Pulse Energy µJ	1	1	10	50
Noise Level pW	2	2	30	NA
Response Time with Meter s	0.2	0.2	0.2	±1mLux Two modes of operation: Hold: holds highest reading for 5s then updates. No Hold: updates reading 3 times per second
Beam Position Dependence	±2% for broadband light sources	±2% for broadband light sources	±3% for broadband light sources	NA – source overfills detector ±2%
Background Subtraction	NA	NA	NA	Background is automatically subtracted from both scanned and static beams
Fiber Adapters Available (see page 32)	NA	ST, FC, SMA, SC	NA	NA
Compatible Meter / Interface	All Meters & Interfaces	All Meters & Interfaces	Centauri, StarBright, Vega, Nova II, Juno, Juno+, Juno-RS, LaserStar and Nova	StarBright, Vega, Nova II, Juno, Juno+, LaserStar and Nova
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V1			V1
Part Number	7Z02405	7Z02440	7Z02406	7Z02481 ^(a)

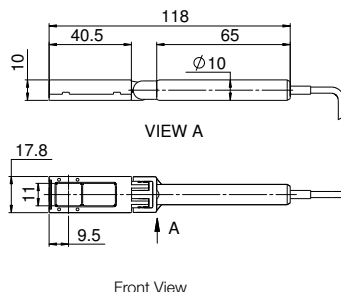
Notes: (a) Swivel stand for BC20 sensor P/N 1Z09004

(b) The user can select up to 5 wavelengths from the spectral range. When used with the Nova or LaserStar meters, the sensor will only have the discrete wavelengths 405nm, 633nm, 650nm, 675nm and 780nm

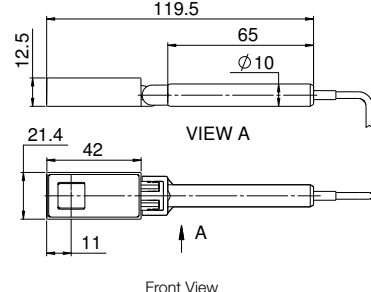
(c) For calibration uncertainty of wavelengths outside of this range see table on page 24

* For graphs see page 30-31

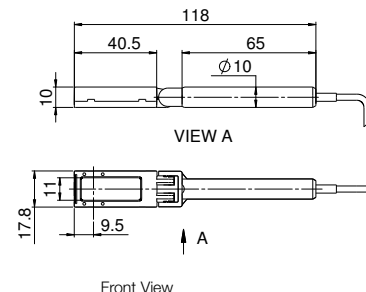
PD300-CIE / PD300-BB / PD300-BB-50mW with filter off



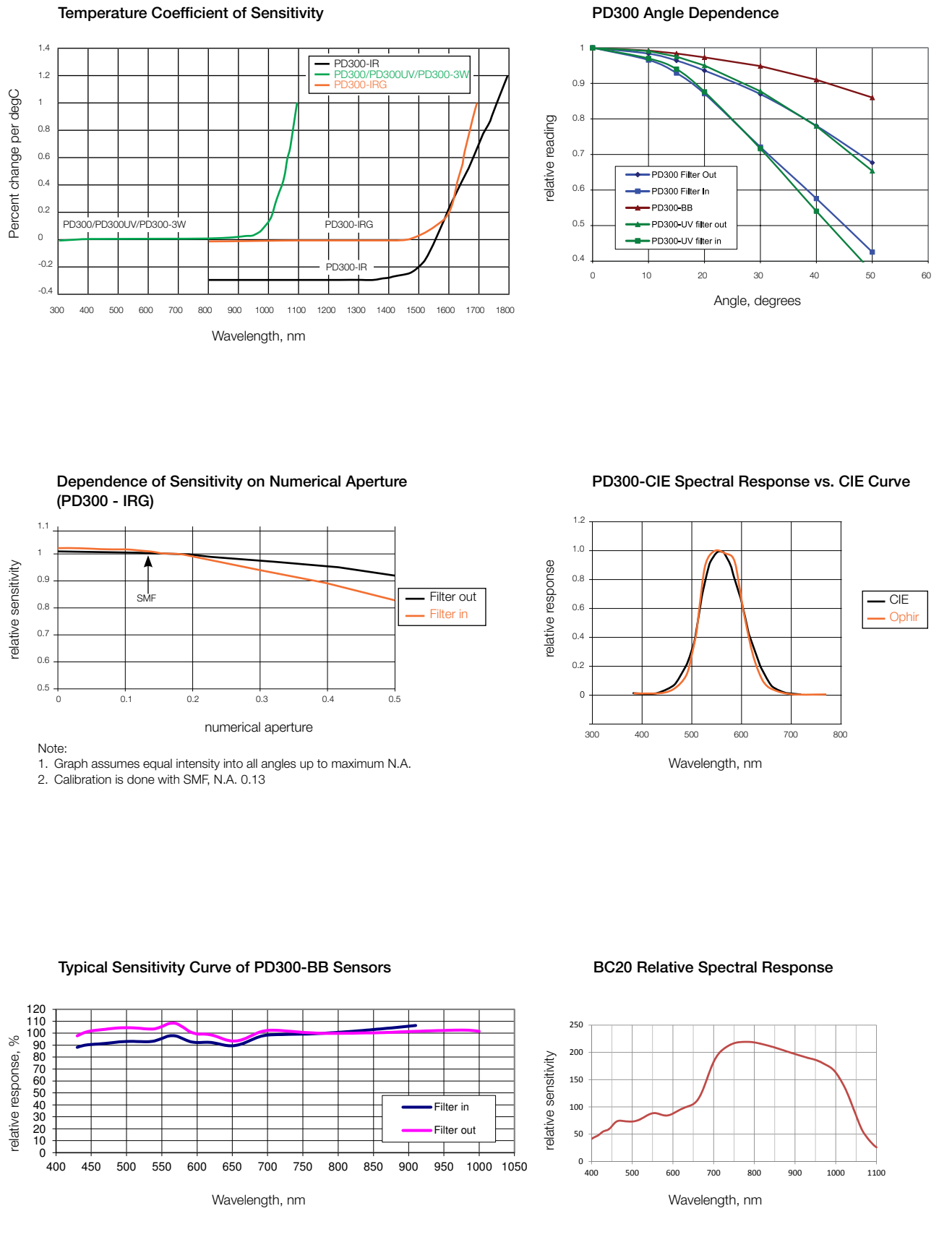
PD300-BB-50mW with filter installed



BC20

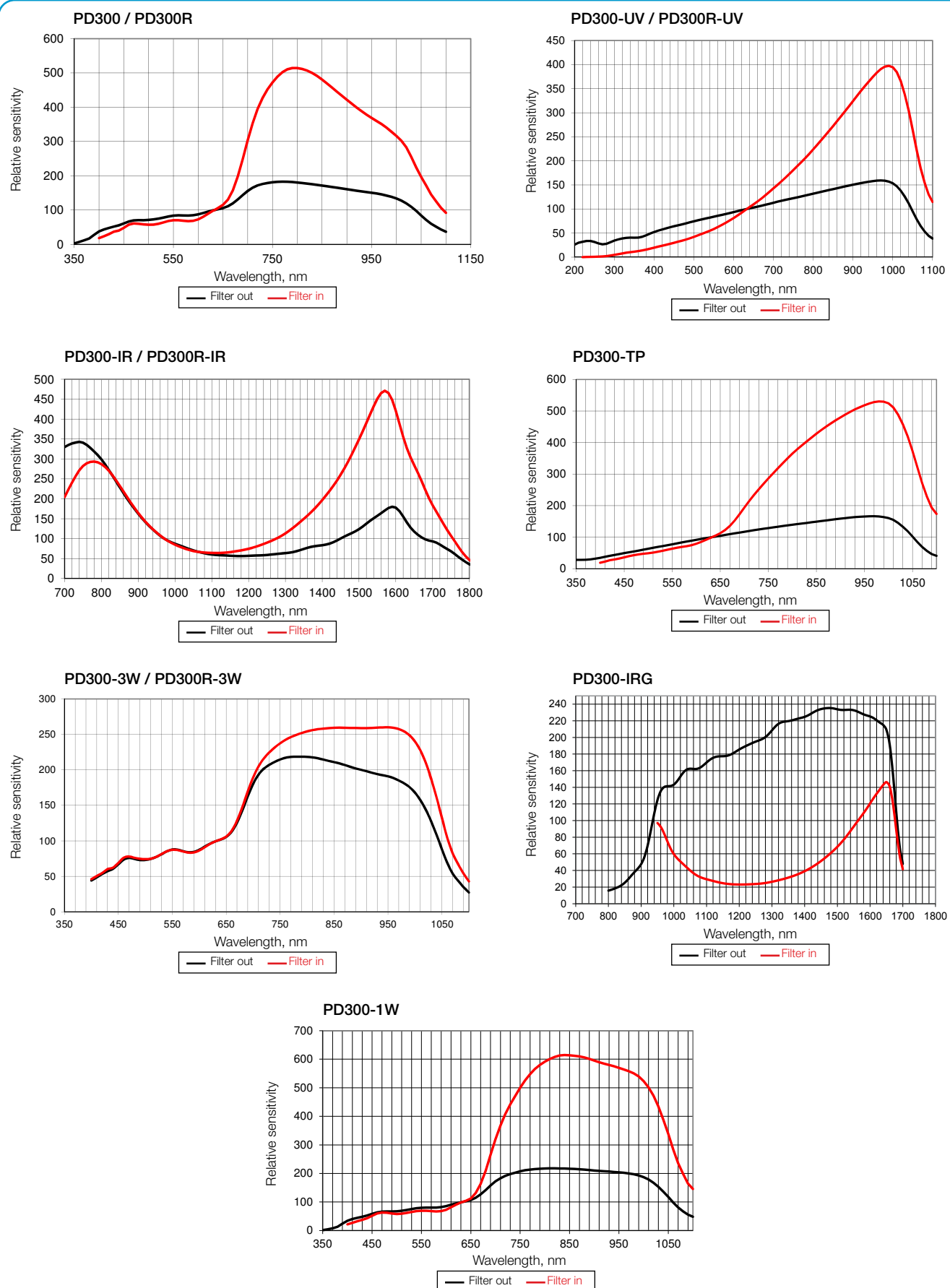


1.1.1.4 Graphs



Approximate Spectral Response

Relative to 633nm or 1550nm



1.1.1.5 Accessories for Photodiode Sensors

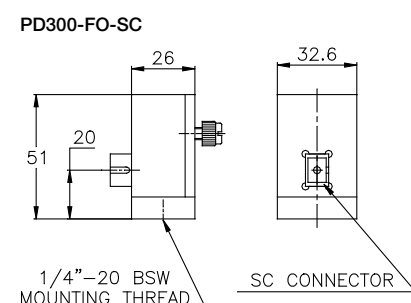
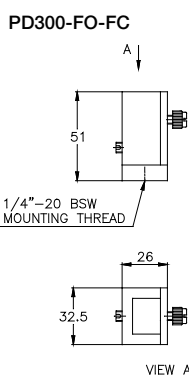
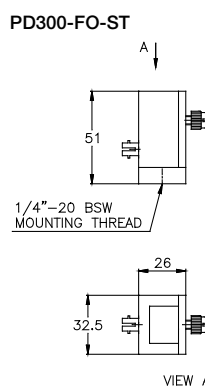
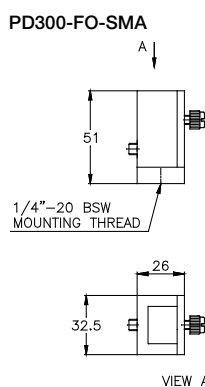
Fiberoptic Adapters and Other Accessories

PD300 with F.O. Adapter Mounted



Accessories and Fiberoptic Adapters for PD300 series

Accessory	Description	Part number			
PD300-CDRH-7mm	Ø7mm aperture adapter for CDRH measurements for PD300	7Z02418			
PD300-CDRH-3.5mm	Ø3.5mm aperture adapter for CDRH measurements for PD300	7Z08336			
Fiber Adapters for Sensor Series	Adapters for mounting fibers to PD300 sensors as shown below	SC type	ST type	FC, FC / APC type	SMA type
PD300 Series		7Z08221	7Z02210	7Z02213	7Z02212



Accessories and Fiberoptic Adapters for PD300R series, PD300-IRG, 3A-IS, IS-1-2W and FPD series

SC fiber adapter



ST fiber adapter



FC fiber adapter

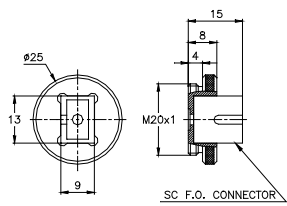


SMA fiber adapter

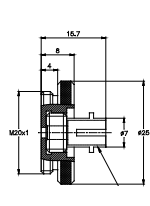


Accessory	Description	Part number			
PD300R-CDRH-7mm	Ø7mm aperture adapter for CDRH measurements for PD300R	7Z08347			
Fiber Adapters for Sensor Series	Fiber adapter mounting bracket (1 bracket fits all fiber adapters)	SC type	ST type	FC, FC / APC type	
FPD Series	1G02259 - not needed except for FPS-1	7Z08227	7Z08226	7Z08229	1G01236A
PD300R Series	1G02259	7Z08227	7Z08226	7Z08229	1G01236A
3A-IS / 3A-IS-IRG	7Z08213	7Z08227	7Z08226	7Z08229	1G01236A
IS-1-2W	7Z08331	7Z08227	7Z08226	7Z08229	1G01236A
PD300-IRG	not needed			7Z08216	7Z08222
Female SM1 to SM1 Adapter	For mounting PD300R series, PD300RM-UV & PD300RM-8W and FPS-1 sensors to SM1 optical components	1G02260			

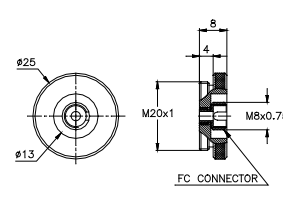
SC fiber adapter



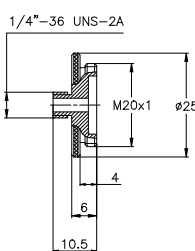
ST fiber adapter



FC fiber adapter



SMA fiber adapter



Female SM1 to SM1 Adapter



1.1.1.6 Integrating Spheres

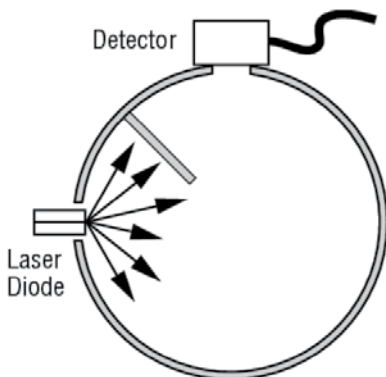
Introduction

Ophir Integrating Sphere sensors are used for measuring divergent light sources such as LEDs, VCSELs and other lasers. Integrating sphere detectors are also used for measuring large beams that do not fit in a PD300 photodiode sensor. The light is introduced to the sphere through the input port, it is reflected many times by the highly reflecting diffuse coating on the inner wall of the sphere until it uniformly illuminates the inner surface of the sphere. A detector samples a small fraction of this light and thus can be used to measure the total power input into the sphere.

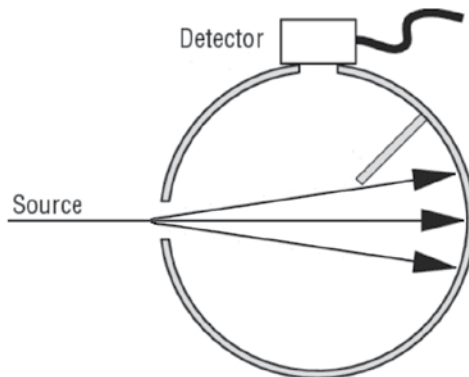
Ophir integrating spheres have a highly reflecting diffuse white coating for high efficiency and readings that are independent of beam size, position and divergence.

Diverging and Collimated Beams Measurement Considerations

Ophir Integrating Spheres can be used either with diverging or collimated beams as shown below. In order for an integrating sphere sensor to operate properly, the beam should never directly hit the detector and the detector should only see rays reflected from the wall. The diagram below shows how the sphere can be used with either a collimated or diverging beams. The unused port is closed with a reflective plug.



This integrating sphere configuration is ideal for a diverging beam



This integrating sphere configuration is ideal for a collimated beam

Ophir offers small spheres with 1" to 1.6" diameter and 5.3" spheres. Photodiode detectors provide calibrated power measurement of up to 30W between 200nm and 1800nm. Many accessories are available for Ophir Integrating Spheres such as fiber adapters and fast photodiode detectors for pulse shape monitoring. In order to maintain accuracy and guarantee performance, annual integrating sphere detector calibration is recommended.

Note that the system calibration is no longer valid if any component is changed from the original calibrated configuration.

Related Product

Ophir also offers an integrating sphere sensor that has an FPD pulse characterization detector built in.

See our **IS1.5-VIS-FPD-800, 1.5" High Speed Response, Multi-functional Integrating Sphere** on page 35.

IS1.5-VIS-FPD-800
(see p. 35)



1.1.1.6 Integrating Spheres

1.1.1.6.1 Small Dimensions 1"-1.6"

500nW to 3W

Features

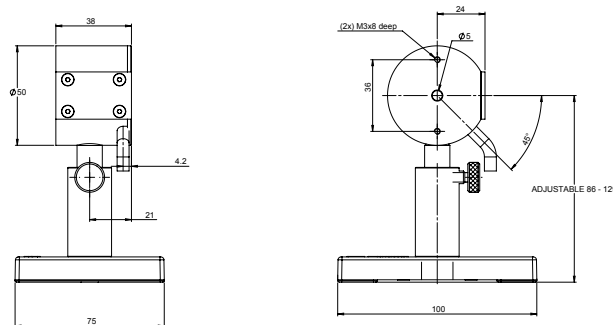
- Integrating sphere for divergent beams (LEDs, VCSELs, etc.)
- Up to Ø12mm aperture
- Fiber or free space input



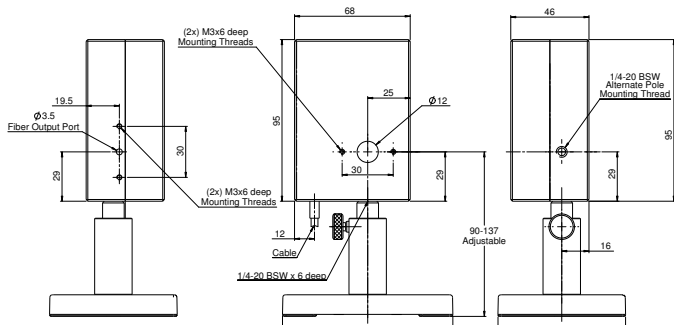
Model	IS-1-2W	3A-IS	3A-IS-IRG
Use	Divergent beams to 2W for UV to NIR	Divergent beams to 3W for visible and NIR	Divergent beams to 3W for IR
Detector Type	Si	Si	InGaAs
Input Port Aperture mm	Ø5mm	Ø12mm	Ø12mm
Spectral Range µm	0.22 - 1.1	0.35 - 1.1	0.8 - 1.7
Power Range	500nW – 2W	1µW – 3W	1µW – 3W
Power Scales	2W to 20µW and dBm	3W to 3µW and dBm	3W to 3µW and dBm
Calibration Uncertainty nm	±1.1% 430-1000 (b)	±1.1% 430-1000 (b)	±2.4% 800-1430 (b)
% Error vs Wavelength nm	±7 220-250 ±5 250-420 ±4 420-950 ±7 950-1100	±5 350-1000 ±10 1000-1100	±5
Linearity with Power ±%	1	1	1
Damage Threshold kW/cm ²	1 on integrating sphere surface	0.2 on integrating sphere surface	0.2 on integrating sphere surface
Maximum Pulse Energy µJ	600	100	500
Power Noise Level nW	20	20	20
Response Time with Meter s	0.2	0.2	0.2
Maximum Beam Divergence	±40 degrees for fan shaped beam, ±50 degrees for circular beam	±40 degrees	±40 degrees
Sensitivity to Beam Size and Angle	±2%	±2%	±2%
Cooling	convection	convection	convection
Fiber Adapters Available (see page 32)	ST, FC, SMA, SC	ST, FC, SMA (a), SC	ST, FC, SMA (a), SC
Weight kg	0.25	0.6	0.6
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V1	7Z02404	7Z02403
Part Number	7Z02484		

Notes:
(a) One fiber output port available with output = $2E-4$ of input power/mm² of fiber area
(b) For calibration uncertainty of wavelengths outside of this range see table on page 24

IS-1-2W



3A-IS / 3A-IS-IRG



1.1.1.6 Integrating Spheres

1.1.1.6.2 VIS 1.5" High Speed Response, Multi-functional Integrating Sphere

400nW – 4W

Features

- Fast photodiode for pulse shape characterization of VCSELs
 - Built in SMA fiber adapter for connection to a spectrometer
 - Large, 20mm input port enabling long working distance
 - Accepts beams with divergence angles up to $\pm 60^\circ$
 - Small integrating sphere with short time constant



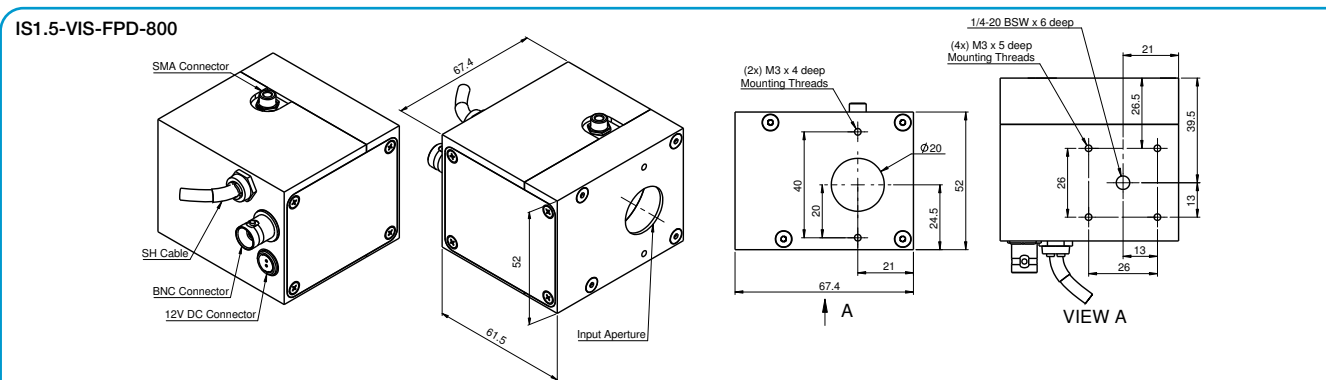
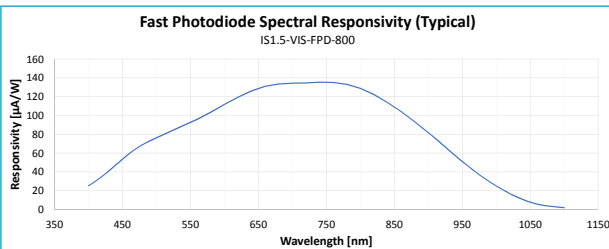
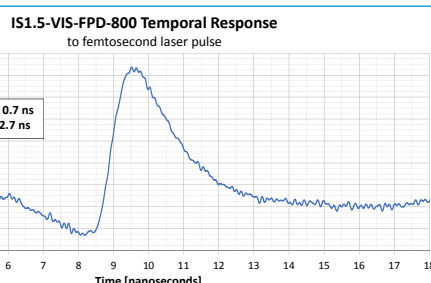
IS1.5-VIS-FPD-800

Model	IS1.5-VIS-FPD-800
Use	Multi-functional Integrating Sphere
Specifications	
Input Port Aperture mm	Ø20
Maximum Beam Divergence ^(a) , ^(b) deg°	±60
Damage Threshold on Integrating Sphere Surface W/cm ²	200 (average power)
Integrating Sphere Time Constant nsec	0.7 typ.
Fiber Optic Port Outputs	SMA connector, maximum NA 0.44 Smart Head for power measurement, BNC (50Ω) for temporal pulse shape detection SMA for optical fiber
Cooling	Convection
Operating Temperature Range °C	+15 to +40
Storage Temperature Range °C	-20 to +60
Humidity	The product must not be exposed to high humidity. Range 20% ~ 70% RH non-condensing

Detector 2	
Type	Fast Si photodiode
Function	Temporal pulse shape detection
Spectral Range μm	0.4 – 1.1
Rise Time nsec	0.8
Fall Time nsec	2.8
Bias Voltage Input VDC	12
Peak CW Responsivity @ 740nm $\mu\text{A}/\text{W}^{(d)}$	135 typ.
CW Responsivity @ 940nm $\mu\text{A}/\text{W}^{(d)}$	55 typ.
Saturation Current Output mA	2.7 (for 10 ns pulse)
Dark Current nA	0.3 typ., 1 max
Noise Current fA/ $\sqrt{\text{Hz}}$	18 typ.
Output	Analog current, BNC
General	
Weight g	530
Compliance	CE, UKCA, China RoHS
Part number	7Z02491

Notes:

- (a) For central 2 mm diameter of entrance aperture
- (b) Power Accuracy and Sensitivity to Beam Size and Angle specifications apply to beam divergence up to $\pm 45^\circ$ and central 5.6 mm diameter of entrance aperture, for larger divergence and/or area of entrance aperture these specifications increase by 2%
- (c) For calibration uncertainty of wavelengths outside of this range see table on page 24
- (d) Responsivity data provided with sensor



1.1.1.6 Integrating Spheres

1.1.1.6.3 NIR 1.5" High Speed Response, Multi-functional Integrating Sphere

600nW – 3W

IS1.5-IRG-FPD-800



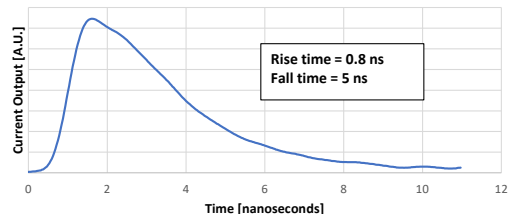
Features

- Fast photodiode for pulse shape characterization of VCSELs
- Built in SMA fiber adapter for connection to a spectrometer
- Large, 20mm input port enabling long working distance
- Accepts beams with divergence angles up to $\pm 50^\circ$
- Small integrating sphere with short time constant

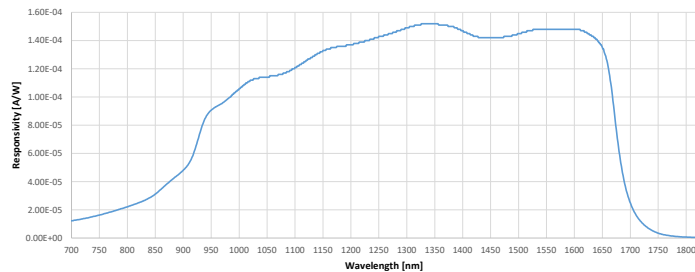
Model	IS1.5-IRG-FPD-800		
Use	Multi-functional Integrating Sphere		
Specifications			
Input Port Aperture mm	Ø20	Detector 2	Fast InGaAs photodiode
Maximum Beam Divergence deg°	± 50	Type	Temporal pulse shape detection
Damage Threshold on Integrating Sphere Surface W/cm ²	200 (average power)	Function	0.94 – 1.64
Integrating Sphere Time Constant nsec	<0.7	Spectral Range µm	
Fiber Optic Port	SMA connector, maximum NA 0.44	Rise Time (10% to 90%) nsec	0.8
Outputs	Smart Head for power measurement, BNC (50Ω) for temporal pulse shape detection, SMA for optical fiber	Fall Time (90% to 10%) nsec	5
Cooling	Convection	Bias Voltage Input V	9
Operating Temperature Range °C	+15 to +40	Typical CW Responsivity mA/W ^(b)	0.14 @ 1100 - 1500nm
Storage Temperature Range °C	-20 to +60	Dark Current nA	1
Humidity	The product must not be exposed to high humidity. Range 20% ~ 70% RH non-condensing	Noise Current fA/Hz	15.5
Sensitivity to Beam Size and Angle	$\pm 2\%$	Output	Analog current
Detector 1			
Type	InGaAs photodiode, calibrated	General	
Function	Average power	Weight g	530
Spectral Range µm	0.94 – 1.64	Compliance	CE, UKCA, China RoHS
Power Range	600nW – 3W	Part number	7Z02493
Pulse Width	Not limited		
Pulse Repetition Rate ^(a)	Not limited		
Power Scales	3W to 3µW		
Power Accuracy	$\pm 3\%$ 940nm – 1100nm, $\pm 4\%$ 1100nm - 1640nm		
Linearity with Power $\pm \%$	2		
Power Noise Level nW	30		
Output	Smart Head, D15		

Notes:
 (a) Below 200Hz use low frequency mode in meter
 (b) Responsivity data provided with sensor

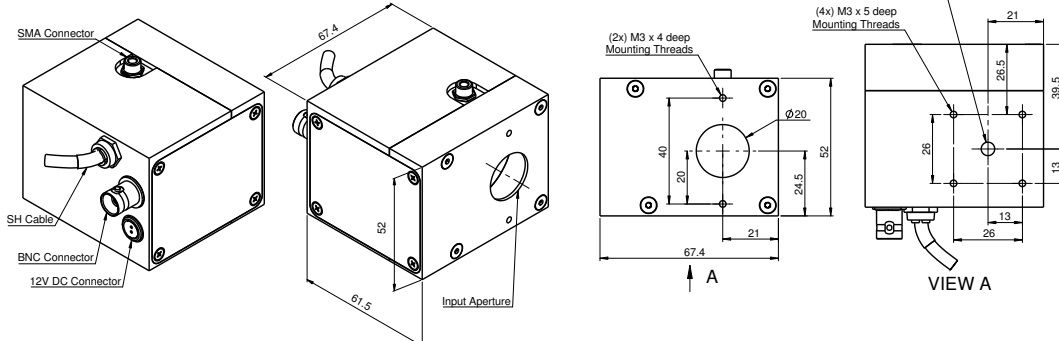
IS1.5-IRG-FPD-800 Temporal Response to femtosecond laser pulse



Fast Photodiode Spectral Responsivity (Typical)
IS1.5-IRG-FPD-800



IS1.5-IRG-FPD-800



1.1.1.6 Integrating Spheres

1.1.1.6.4 Large Dimensions 5.3"

Features

- 4 port Integrating spheres for collimated and divergent beams (LEDs, VCSELs, etc.)
- Up to 170° acceptance angle
- Ø63.5mm (2.5") aperture
- Fiber or free space input
- Can be ordered with or without detectors

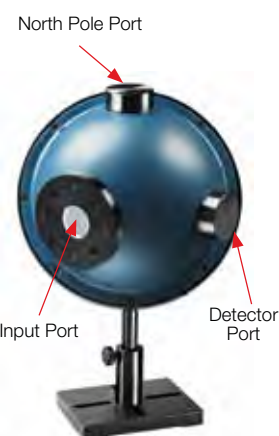
Model	IS6		
Use	For use with customer detector or as light source		
Detector	None – see below for detector versions		
Spectral Range µm	0.2 – 2.2		
Source Geometry ^(a) (see introduction)	Divergent	Collimated	
Input Port Aperture mm	Ø63.5 ^(b)	Ø25	
Maximum Beam Divergence deg ^o	±60 ^(d)	±15	
Sensitivity to Beam Divergence ±%	3 ^(c)	1	
Power Range	Depends on detector – see below		
Damage Threshold kW/cm ²	1 on integrating sphere surface		
Cooling	Convection		
Weight kg	1.4		
Type	P/N	Version	Compliance
IS6-D For divergent beams (input from 2.5" side)	7Z02487	V1	RoHS, China RoHS
IS6-C For collimated beams (input from 1" side)	7Z02474		RoHS, China RoHS
Supplied Port Accessories (see page 39)	IS6-D: 2.5" to 1" reducer w/cover + 1" port plug + 2 ea. 1" port covers IS6-C: 2.5" port plug + 3 ea. 1" port covers		
Notes: (a) In each configuration, the opposing port is closed with a port plug. See diagram in introduction page 33. (b) The sphere is supplied with the 2.5" to 1" reducer. (c) For beams up to 30deg divergence, variation with beam size is ±1%. (d) For central 5mm of aperture, for 10mm aperture maximum beam divergence is ±56°.			

IS6 with Detectors for Collimated Beams - calibrated - VIS, UV & IR types

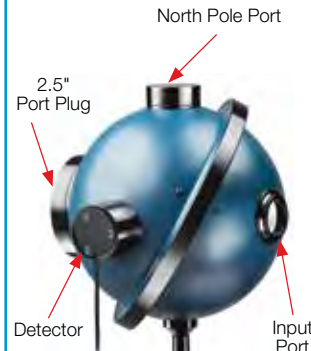
- Recommended for beam divergence <15°
- Comes with calibrated wavelength curve

Model	IS6-C-VIS	IS6-C-UV	IS6-C-IR	IS6-C-UV-2.5"
Detector type	VIS	UV	IR	UV
Use	High powers	Low powers	Low powers	Large beams
Type	Si with filter	Si	Germanium	Si
Spectral Range µm	0.4 – 1.1	0.2 – 1.1	0.7 – 1.8	0.2 – 1.1
Power Range (approx.)	20µW to 30W	300nW to 1W	20µW to 30W	300nW to 2W
Power Scales	30W to 300µW	1W to 3µW	30W to 300µW	2W to 3µW
Linearity with Power ±%		1		1
Power Noise Level	1µW	15nW	1µW	15nW
Calibration Uncertainty nm	±1.1% 430-1000 ^(b)	±1.1% 430-1000 ^(b)	±2.4% 700-1430 ^(b)	±1.1% 430-1000 ^(b)
Maximum Pulse Energy mJ	5	0.1	0.3	0.3
Input Port Aperture mm		Ø25		Ø63.5
Sensitivity to Beam Size %		±1		±1 ^(a)
Maximum Power vs. Wavelength	nm W nm W nm W nm W			
	<670 30 <600 0.7 <1400 30 <600 1.5			
	790 20 800-1000 0.3 1400-1650 15 800-1000 1			
	904 15 1064 0.5 >1650 30 1064 2			
	1064 25			
Accuracy vs Wavelength	nm % nm % nm % nm %			
	360 - 410 ±10 200 - 270 ±10 700-1650 ±5 200 - 270 ±10			
	410 - 950 ±5 270 - 950 ±5 1650-1800 ±7 270 - 950 ±5			
	950 - 1100 ±7 950 - 1100 ±7 950 - 1100 ±7			
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Part Number	7Z02470	7Z02472	7Z02476	7Z02485
Supplied Port Accessories (see page 39)	IS6-C-XXX: 2.5" port plug + 2 ea. 1" port covers IS6-C-UV-2.5": 2.5" port cover + 1" port plug + 1" port cover			
Notes: (a) Over central 40mm, ±2% over central 50mm (b) For calibration uncertainty of wavelengths outside of this range see table on page 24				

IS6-D without detector



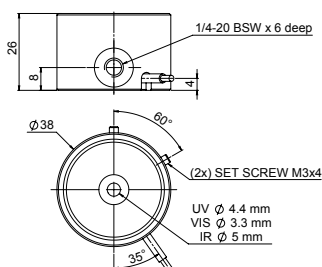
IS6-C-XXX with detector for collimated beams



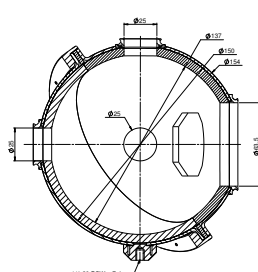
IS6-C-UV-2.5" with detector for large collimated beams



Incorporated Detectors:
IS6-C-VIS / IS6-C-UV
IS6-C-IR / IS6-C-UV-2.5"



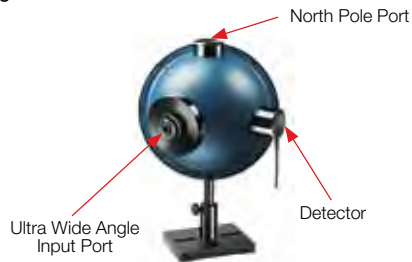
IS6



IS6-D-XXX with detector for divergent beams



IS6-D-IR-170 with detector
for highly divergent beams
up to 170°



IS6 with Detectors for Divergent Beams- calibrated – VIS, UV & IR types

- Recommended for beam divergence 15° to 120°
 - High divergence model for large angles up to 170°
 - Comes with calibrated wavelength curve

Model	IS6-D-VIS	IS6-D-UV	IS6-D-IR	IS6-D-IR-170				
Detector type	VIS	UV	IR	IR				
Use	High powers for divergent beams	Low powers for divergent beams	Low powers for divergent beams	Low powers for highly divergent beams (up to 170°)				
Type	Si with filter	Si	Germanium	Germanium				
Spectral Range μm	0.4 – 1.1	0.2 – 1.1	0.7 – 1.8	0.7 – 1.8				
Power Range (approx.)	20μW to 30W	300nW to 1W	20μW to 30W	20μW to 30W				
Power Scales	30W to 300μW	1W to 3μW	30W to 300μW	30W to 300μW				
Linearity with Power ±%	1	1	1	1				
Power Noise Level	1μW	15nW	1μW	1μW				
Calibration Uncertainty nm	±1.1% 430-1000 (c)	±1.1% 430-1000 (c)	±2.4% 700-1430 (c)	±2.4% 700-1430 (c)				
Maximum Pulse Energy mJ	5	0.15	0.3	0.7				
Maximum Beam Divergence deg ^o		±60 (b)		> ±85				
Input Port Aperture mm		Ø26		Ø8				
Sensitivity to Beam Divergence ±%		3 (a)		1.5				
Maximum Power vs. Wavelength	nm	W	nm	W	nm	W		
	<670	30	<600	1	<1400	30	700-1800	30
	790	30	800-1000	0.5	1400-1650	15		
	904	20	1064	1	>1650	30		
	1064	30						
Accuracy vs Wavelength	nm	%	nm	%	nm	%	nm	%
	360 - 410	±10	200 - 270	±10	700-1650	±5	700-1650	±5
	410 - 950	±5	270 - 950	±5	1650-1800	±7	1650-1800	±7
Compliance	CE, UKCA, China RoHS		CE, UKCA, China RoHS		CE, UKCA, China RoHS		CE, UKCA, China RoHS	
Version	V1		V1		V1			
Part Number	7Z02488		7Z02489		7Z02490		7Z02486	
Supplied Port Accessories (see page 39)	IS6-D (with detector): 2.5" to 1" reducer w/cover + 1" port plug + 1" port cover IS6-D-IR-170: 2.5" to 1" reducer with 170° attachment and cover + 1" port plug + 1" port cover							

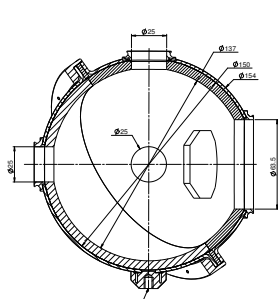
Notes: (a) For beams up to 30° divergence, variation is $\pm 1\%$

(b) For central 6mm of aperture, for 12mm ap.

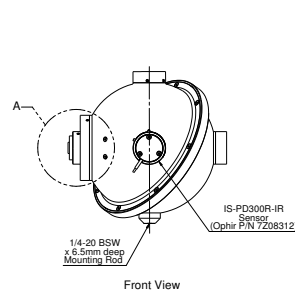
(c) For calibration uncertainty of wavelengths

[View all products](#)

180



IS6 D IB 170



Related Product

For an integrating sphere sensor that has an FPD pulse characterization detector built in, see our **IS1.5-VIS-FPD-800**, **1.5" High Speed Response**, **Multi-functional Integrating Sphere** on page 35.

IS1.5-VIS-FPD-800
(see p. 35)



FPD Detector Mounted on
IS6-D-IR-170



1.1.1.6.5 Accessories for IS6

All accessories attach to 1" ports unless otherwise noted.

Accessory	Description	Part number
Port plugs	Port plugs close ports with white sphere material, eliminating the port from the sphere geometry	
IS-1" Port plug	White reflectance material, PTFE, Ø25.4mm plug	TZ08280A
IS-2.5" Port plug	White reflectance material, PTFE, Ø63.5mm plug, for 2.5" port	TZ08283A
Port Covers	Port Covers close ports with a black matte surface. They prevent extraneous light from entering the sphere without changing the sphere configuration. These covers can also be used as blanks for making specialized port adapters	
IS-1" Port cover	Matte black coated Ø25.4mm cover	TZ08282A
IS-2.5" Port cover	Matte black coated Ø63.5mm cover, for 2.5" port	TZ08281A
Adapters and Reducers	The adapters are black coated and the reducers white coated	
1" SMA fiber adapter	SMA fiber input/output	TZ08285
1" FC fiber adapter	FC fiber input/output	TZ08286
FPD (except FPS-1) to IS6 adapter	For mounting FPD sensor series to North Pole port of IS6 series	TZ08350
1" to SM1 adapter	Female SM1 thread , used for attaching FPS-1 detector to IS6	TZ08289
1" to C-mount adapter	Female C-mount thread	TZ08290
1" to C-mount port reducer	Male C-mount thread with 11mm aperture	TZ08288
2.5" to 1" port reducer	Convert the 2.5" port into a 1" port PTFE	TZ08305A
Set of aperture masks	Ø5, Ø7, Ø10mm apertures, for use with 2.5" to 1" port reducer P/N 7Z08305A ^{(a) (c)}	TZ08307
Flange attachment	Dovetail flange for use with 2.5" to 1" port reducer P/N 7Z08305A ^{(b) (c)}	TZ08306

Notes:

(a) This accessory is held on to port reducer 7Z08305A magnetically.

(b) This accessory is mounted to port reducer 7Z08305A with the included screws.

(c) IS6 P/N's 7Z02471, 7Z02473, 7Z02475, 7Z02477 incorporate an earlier version of the 2.5" to 1" port reducer that is not compatible with this accessory. That port reducer can be replaced with the current version, P/N 7Z08305A, in order to use the new accessories.



1.1.1.7 LED measurement – UV, VIS, NIR

Introduction

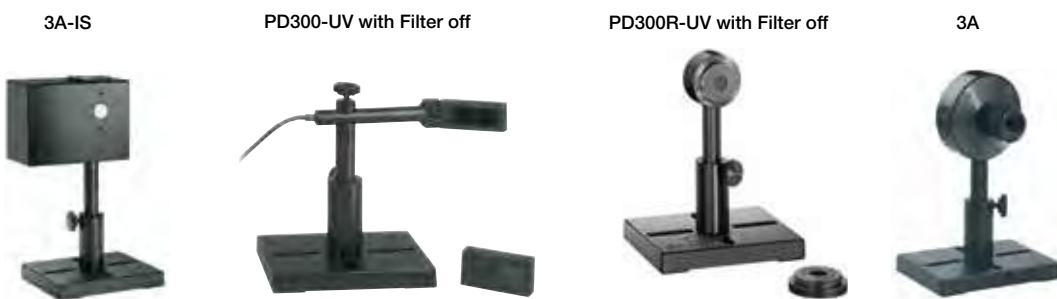
UV, VIS and IR LEDs are replacing traditional light sources and thus enabling new applications. Ophir offers a number of choices for LED measurement. There are a number of sources for measuring the power of divergent LED beams as presented in section 1.1.1.6. There are also radiometer sensors for measuring the irradiance of large area illumination in units of Watts/cm² as presented in section 1.1.1.7.2

1.1.1.7.1 LED Power Sensors

20pW to 3W

Features

- 20pW to 3W
- 200nm to 1100nm
- Photodiode detectors – spectrally calibrated for LEDs and lasers
- Thermal sensors – power measurement is insensitive to wavelength
- Fiber or free space input
- Compatible with all Ophir meters, acquisition devices and StarLab PC software



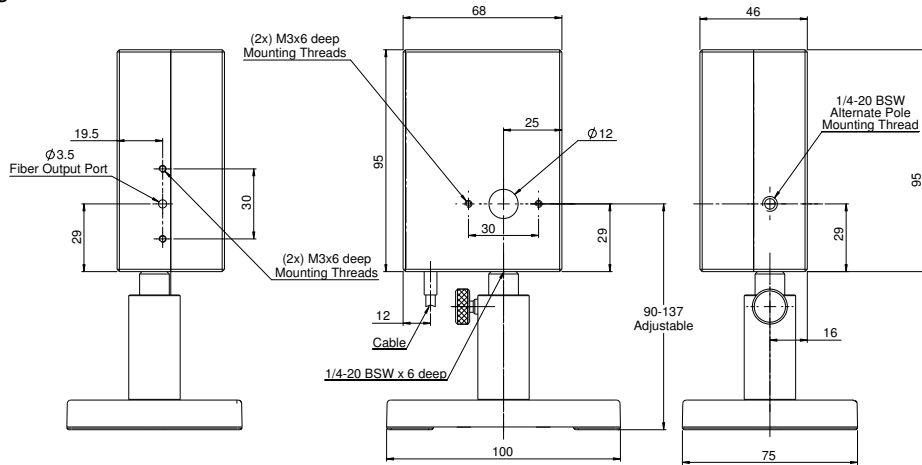
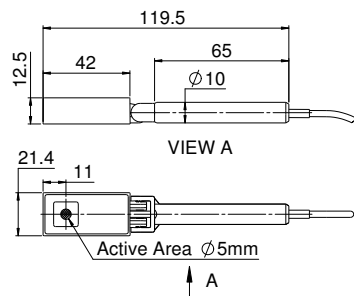
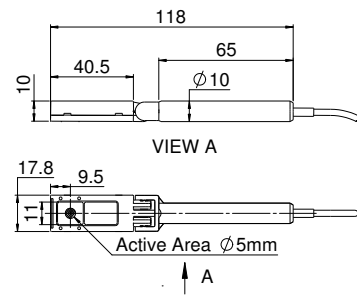
Model	3A-IS	PD300-UV	PD300R-UV	3A	
Use	Compact integrating sphere	Standard photodiode sensor for UV-NIR	Round photodiode sensor for UV-NIR	Thermal sensor. Flat spectrum response. For fiber coupled source	
Detector Type	Silicon	Silicon	Silicon	Thermal	
Input Port Aperture mm	Ø12	10x10	Ø10	Ø9.5	
Filter Mode	Filter out	Filter in	Filter out	Filter in	
Spectral Range µm	0.35 – 1.1	0.2-1.1	0.22-1.1	0.2-1.1	
Power Range	1µW – 3W	20pW-3mW	2µW-300mW	2pW-300mW	
Power Scales	3W to 3µW and dBm	3mW to 3nW and dBm	300mW to 300µW and dBm	300mW to 300µW and dBm	
Resolution nW	1	0.001	100	0.001	
Maximum Power	3W	3mW	300mW	300mW	
Accuracy (including error due to temp variations)					
% Error vs Wavelength nm	±5 350 – 1000 ±10 1000 – 1100	±10 200-230 ±7 230-300 ±3 300-420 ±2 420-980 ±7 980-1100	±10 220-300 ±4 300-420 ±3 420-980 ±7 980-1100	±10 200-230 ±7 230-300 ±4 300-420 ±3 420-980 ±7 980-1100	±3%
Damage Threshold W/cm ²	200	10	50	1000	
Max Pulse Energy	5mJ	0.4 µJ	15 µJ	15 µJ	
Noise Level for Filter Out	20nW	1pW	1pW	2µW	
Response Time with Meter s	0.2	0.2	0.2	1.8	
Beam Position Dependence	N.A.	±2%	±2%	±2%	
Calibration Uncertainty	±1.1% 430-1000nm ^(b)	±1.1% 430-1000nm ^(b)	±1.1% 430-1000nm ^(b)	±1.9%	
Linearity with Power ±%	1	0.5	0.5	1.5	
Fiber Adapters Available (see page 32 & 93)	ST, FC, SMA ^(a) , SC	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC	
Weight kg	0.6	0.07	0.11	0.2	
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	
Version	V1				
Part Number	7Z02404	7Z02413	7Z02438	7Z02621	

Notes: (a) One fiber output port available with output = 2E-4 of input power/mm² of fiber area.

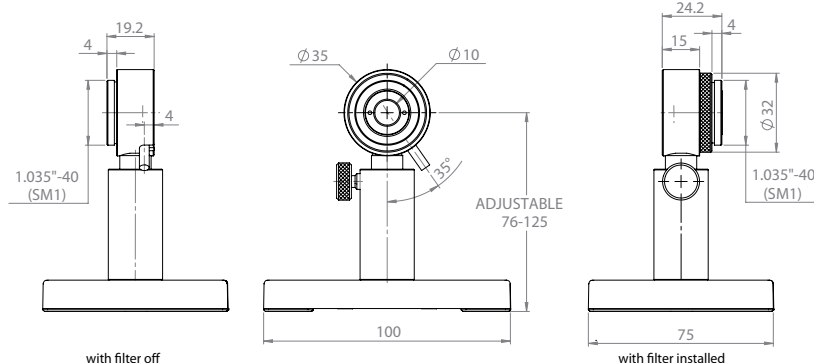
(b) For calibration uncertainty of wavelengths outside of this range see table on page 24

* For sensors drawings please see page 41

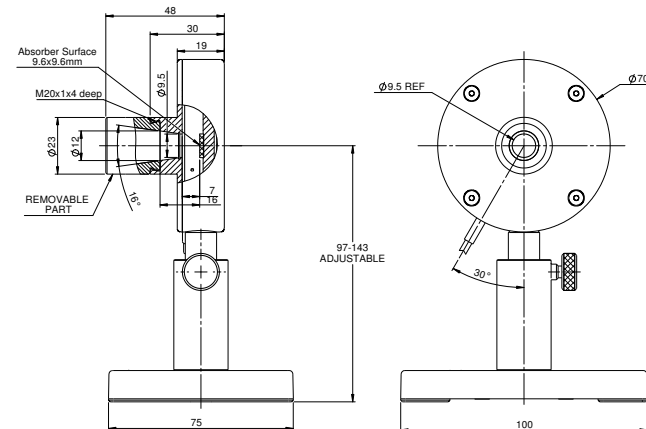
3A-IS

PD300-UV / PD300-IR Filter installed
(Ø5mm for PD300-IR only)PD300-UV / PD300-IR Filter off
(Ø5mm for PD300-IR only)

PD300R-UV



3A



1.1.1.7.2 LED Irradiance and Dosage Sensors

100nW/cm² to 15W/cm²

Features

- Measure irradiance in W/cm² and dosage in J/cm²
- Cosine corrected
- 200nm to 850nm
- Ø2.75mm and Ø8mm aperture
- For lasers and LEDs

PD300RM-UV / PD300RM-8W



PD300RM-UVA



Model	PD300RM-UV	PD300RM-8W	PD300RM-UVA
Detector Type	Silicon	Silicon	Silicon
Input Port Aperture mm	Ø8	Ø8	Ø 2.75
Spectral Range nm	200-850	350-850	350-450
Functions	Irradiance [W/cm ²] Dosage [J/cm ²]	Irradiance [W/cm ²] Dosage [J/cm ²]	Irradiance [W/cm ²] Dosage [J/cm ²]
Irradiance Range	100nW/cm ² – 300mW/cm ²	1µW/cm ² – 8W/cm ² ^(d)	1.5µW/cm ² – 15W/cm ² ^(d)
Irradiance Scales	300mW/cm ² to 300nW/cm ² (7 scales), Auto ranging	30W/cm ² to 30µW/cm ² (7 scales), Auto ranging	30W/cm ² to 30µW/cm ² (7 scales), Auto ranging
Resolution nW/cm ²	0.1	10	10
Maximum Irradiance	200nm-400nm, 250mW/cm ² 400nm-550nm, 100mW/cm ² 550nm-850nm, 40mW/cm ²	350nm-650nm, 8W/cm ² 650nm-850nm, 4W/cm ²	350nm-450nm, 15W/cm ²
Dosage Sample Rate	500 samples per second	500 samples per second	500 samples per second
Calibration Uncertainty ^(e)	±3.4%, 400-850nm	±3.4%, 400-850nm	±3.6%, 350-400nm ±3.4%, 400-450nm
Deviation from Flatness	N.A.	N.A.	±3%, 350-400nm, 400-450nm
Accuracy			
% error vs Wavelength nm ^(c)	±10%, 200-250nm ±7.5%, 250-300nm ±5%, 300-400nm ±4%, 400-850nm ^(a)	±5%, 350-400nm ±4%, 400-850nm ^(a)	±6%, 350-400nm ±5%, 400-450nm ^(b)
Thermal Coefficient %/°C	-0.03	-0.03	-0.03
Damage Threshold W/cm ²	10	50 ^(d)	50 ^(d)
Max Pulse Energy (for laser ns pulse) µJ	0.4	20	20
Noise Level nW/cm ²	5	45	65
Response Time with Meter s	0.2	0.2	0.2
Linearity %	±0.5	±0.5	±0.5
f'2 Cosine Correction Factor	5%	5%	6.5% ^(f)
Accuracy			
Size	Ø35 x 21mm see drawing	Ø35 x 21mm see drawing	Ø35 x 21mm see drawing
Weight	110g	110g	110g
Compatible Meter	StarBright and StarLite with or without StarLab, Juno+, Juno-RS	StarBright and StarLite with or without StarLab, Juno+, Juno-RS	StarBright and StarLite with or without StarLab, Juno+, Juno-RS
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part number	7Z02479	7Z02480	7Z02492

Notes: (a) Accuracy given for lasers. Accuracy for LEDs depends on peak wavelength and bandwidth. Contact Ophir for more details.

(b) Applicable to lasers and LEDs, includes deviation from flatness.

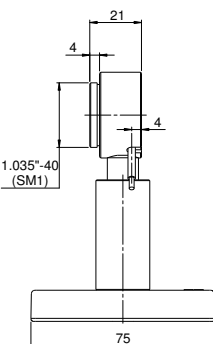
(c) Accuracy includes uncertainty of NIST calibrated reference.

(d) Do not exceed 30 seconds of continuous exposure at > 5W/cm².

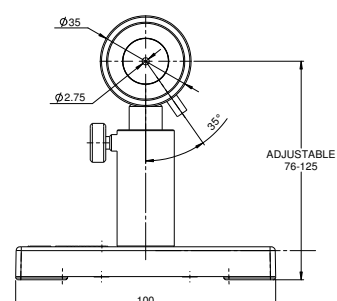
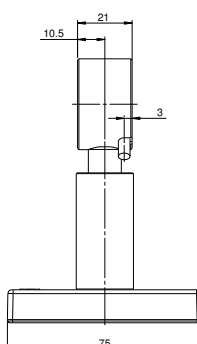
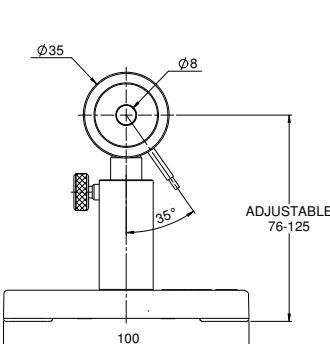
(e) For calibration uncertainty of wavelengths outside of this range see table on page 24.

(f) Up to 70 degrees.

PD300RM-UV / PD300RM-8W

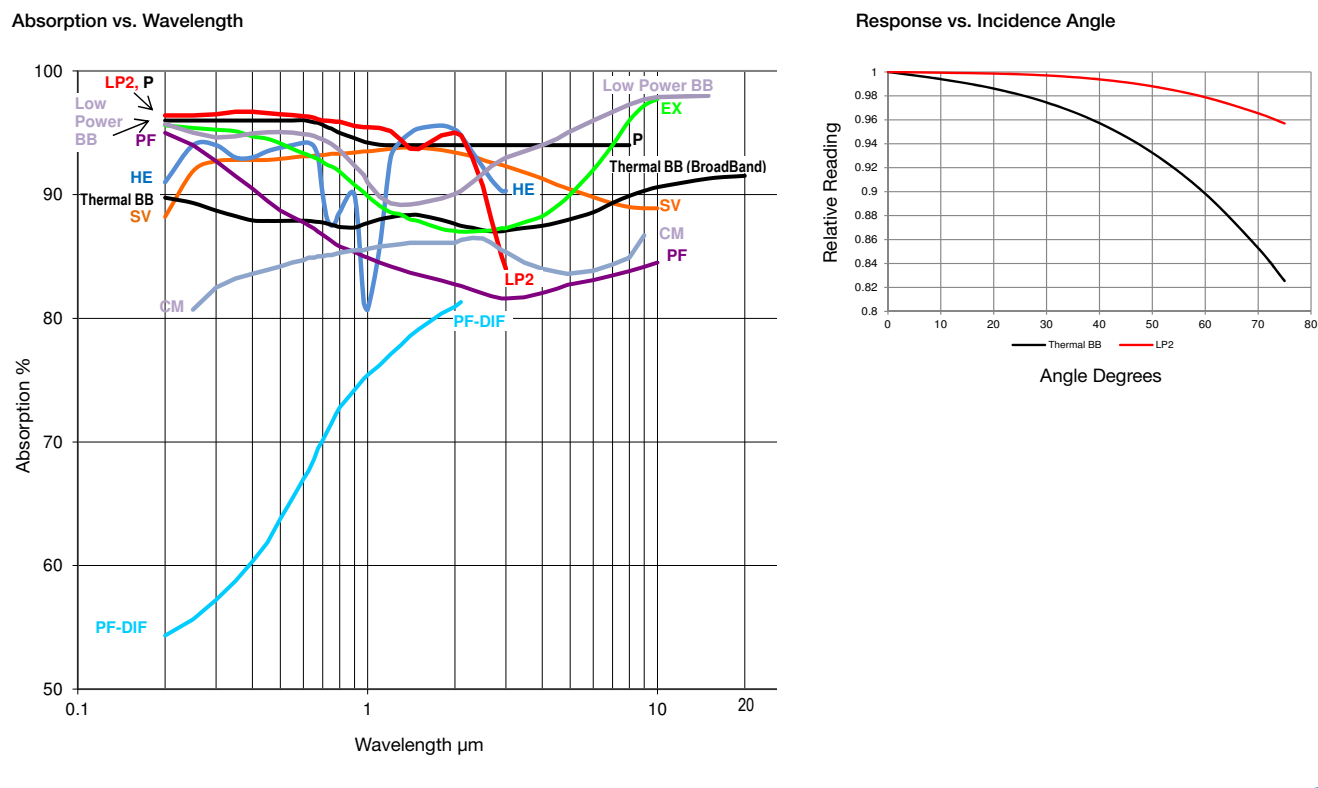


PD300RM-UVA



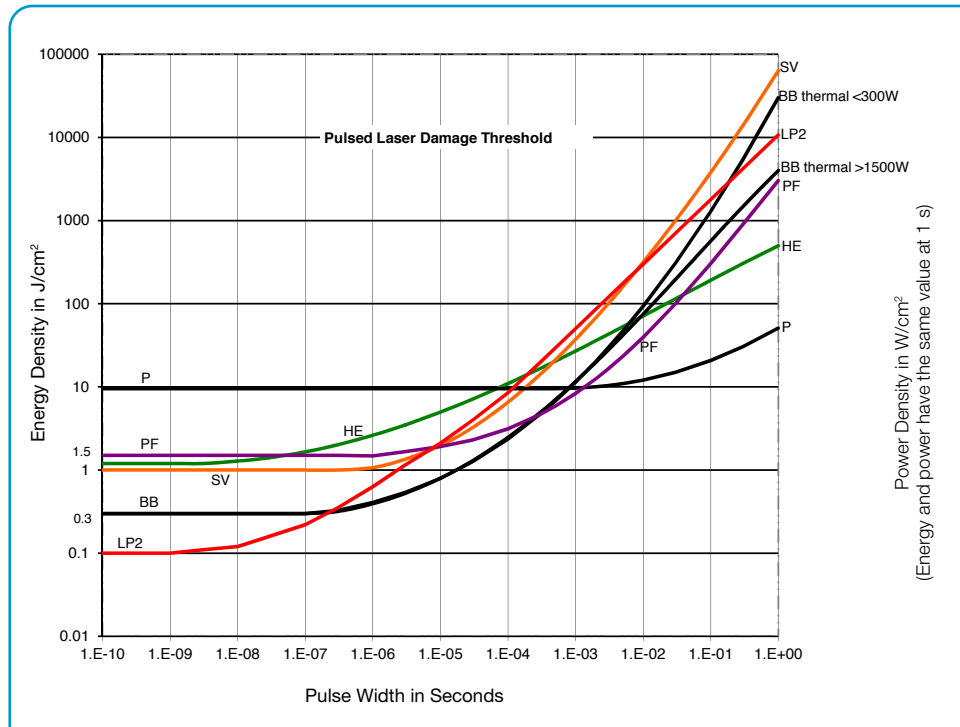
1.1.2 Thermal Power Sensors

Absorption, Angle Dependence and Damage Graphs for Thermal Sensors



Damage Threshold vs. Pulse Width

Note: The CW power damage threshold in W/cm^2 is found on the right hand side of the table at the 1s pulse width value



1.1.2.1 Low Noise Lock In Power Sensors

300fW to 100mW

Features

- Chopper and lock in amplifier for lowest noise and drift
- Wavelength range from UV to deep IR including Terahertz
- RM9 pyro is not sensitive to background radiation



The RM9 series Radiometers use a pyroelectric or photodiode sensor in conjunction with chopped CW or quasi CW radiation, using a digitally synthesized lock-in amplifier to reduce external noise to a minimum. The signal is passed through the 18Hz chopper and the chopped signal is detected by the sensor. All signals not at this 18Hz frequency are suppressed. The output of the sensor is displayed on a standard Ophir meter or PC interface. The chopper may be placed at any convenient location but preferably close to the signal source so as to eliminate interference from all unchopped radiation. The chopper is to be oriented with the indicated side toward the sensor.

Specifications

Model	RM9	RM9-THz	RM9-PD
Use	Low level signals	Low level Terahertz	Very low level signals
Detector Type	Pyroelectric	Pyro with THz absorber	Si Photodiode
Spectral Range	0.15 - 12µm ^(a)	0.1 - 30THz ^(d)	0.2 - 1.1µm ^(b)
Aperture mm	Ø8mm	Ø8mm	Ø10mm
Surface Reflectivity % approx.	50	40 - 70	50
Power Range ^(c)	100nW - 100mW	100nW - 100mW	300fW - 300nW
Power Scales	100mW to 3µW	100mW to 3µW	300nW to 3pW
Power Noise Level ^(d)	~30nW	~20nW	30fW
Minimum Frequency for Pulsed Sources	200Hz	200Hz	200Hz
Thermal Drift (20min) ^(e)	~30nW	~15nW	N.A.
Power Accuracy	±5% ^(a)	±10% ^(g)	±5% ^(b)
Damage Threshold W/cm ²	5	5	5
Response Time with Meter (0-95%) s	3.5s	3.5s	3.6s
Linearity with Power	±2%	±2%	±2.5%
Connections:	1. 1.5 meter cable hard wired to interface module. 2. BNC connector on module for connection to chopper (2 meter BNC to BNC cable included). Perform zeroing with BNC cable removed. 3. 0.5 meter cable from module terminated in DB15 connector.		
Cooling	convection	convection	convection
Weight kg	0.37	0.37	0.37
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part Number for RM9 Series with RMC1 Chopper ^(f)	7Y70669	7Y70678	7Y70672
Part Number for RM9 Series Sensors	TZ02952	TZ02956	TZ02953

Notes: (a) At calibrated wavelengths 500 - 1100nm. At other wavelengths, there is an additional error as follows: <500nm add ±8%, 1100 - 3000nm add ±5%, 10.6µm add ±15%

Notes: (b) At calibrated wavelengths 200 - 1100nm. For <700nm add ±2% additional error

Notes: (c) For LaserStar, Pulsar, USBi, Quasar and Nova/Orion, upper limit is 1mW for RM9/RM9-THz and 90nW for RM9-PD. For these models, accuracy may also be less than values given above

Notes: (d) Averaged over 10s

Notes: (e) In a typical laboratory environment

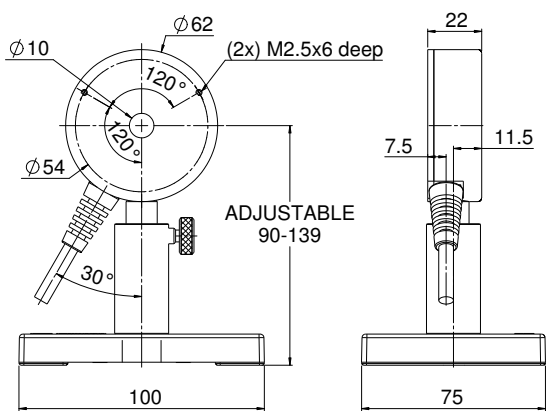
Notes: (f) The RMC1 or another chopper unit that can be set to 18Hz is required for operation of the RM9 series sensors

Notes: (g) The sensor is calibrated for 0.7, 1.5, 2.5, 4 and 10THz. Response at other frequencies can be interpolated from the graph on page 45. Stated accuracy is for frequencies or interpolated frequencies in the range 0.7 - 5THz. For 5 - 10THz, the calibration uncertainty is 15% and for frequencies outside that range, approximate readings can be calculated from the graph but no specified accuracy is given.

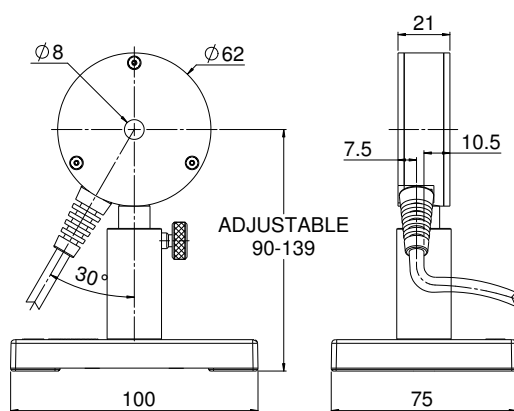
* For drawings and graphs please see page 45

Model	RM9	RMC1 Chopper
Use	RM9	Chopper for RM9 Series
Aperture	Ø22mm	
Chopping Frequency ^(a)	18Hz	
Power Consumption	85mA	
Connections:	1. BNC to interface module 2. 12V wall cube power supply (included) 3. Mini USB connector (factory use only)	
Notes: (a)	not adjustable by user.	

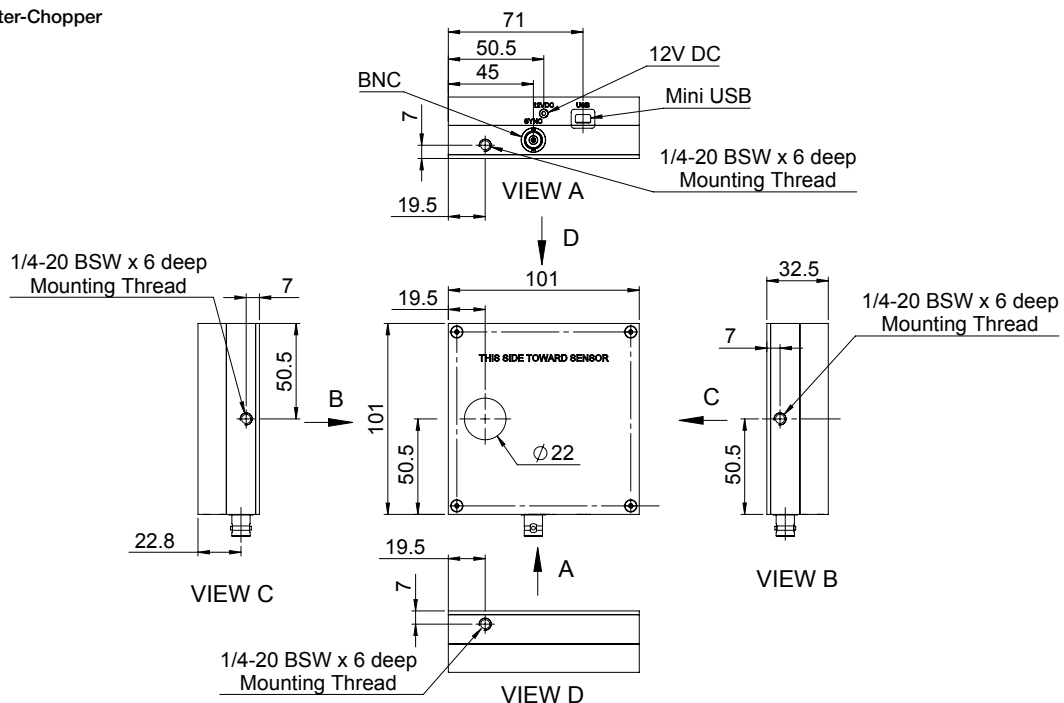
RM9-PD Sensor



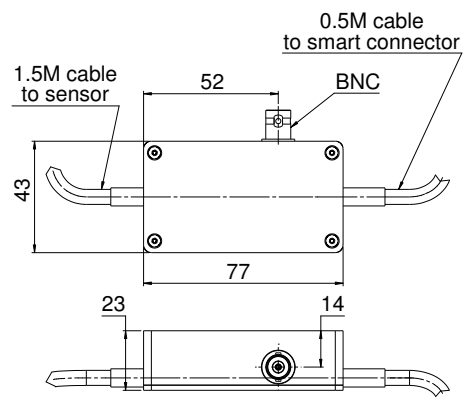
RM9 / RM9-THz Sensors



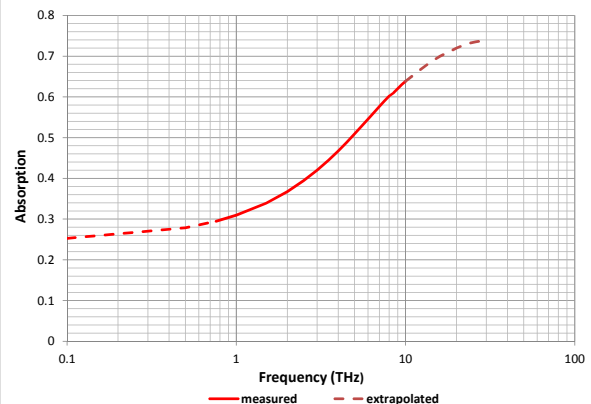
Radiometer-Chopper



Interface Module



RM9-THz Absorption vs Frequency



1.1.2.2 High Sensitivity Thermal Sensors

10µW to 3W

Features

- Very low noise and drift for measurement of very low powers and energies
 - PF absorber has high damage threshold for CW and pulses
 - Up to 3W



Model	2A-BB-9	3A	3A-P	3A-PF-12
Use	General purpose	General purpose	Short pulses	Short Pulses UV
Absorber Type	Low power broadband	Low power broadband	P type	PF type
Spectral Range µm	0.19 - 20	0.19 - 20	0.15 - 8	0.15 - 20
Aperture mm	Ø9.5mm	Ø9.5mm	Ø12mm	Ø12mm
Maximum Beam Divergence	NA	NA	NA	NA
Power Mode				
Power Range ^(a)	20µW - 2W	10µW - 3W	15µW - 3W	15µW - 3W
Power Scales	2W to 200µW	3W to 300µW	3W to 300µW	3W to 300µW
Power Noise Level	1µW	1µW	3µW	3µW
Thermal Drift (30min) ^(a)	5 - 20µW	5 - 20µW	5 - 30µW	5 - 30µW
Maximum Average Power Density kW/cm ²	1	1	0.05	3
Response Time with Meter (0-95%) typ. s	1.8	1.8	2.5	2.5
Calibration Uncertainty ±%	1.9	1.9	1.9	1.9
Power Accuracy ±% ^(d)	3	3	3	3 ^(e)
Linearity with Power ±%	1	1	1	1
Energy Mode				
Energy Range	20µJ - 2J	20µJ - 2J	20µJ - 2J	20µJ - 2J
Energy Scales	2J to 200µJ	2J to 200µJ	2J to 200µJ	2J to 200µJ
Minimum Energy	20µJ	20µJ	20µJ	20µJ
Maximum Energy Density J/cm ² ^(b)				
<100ns	0.3	0.3	1	1.5
0.5ms	1	1	1	7
2ms	2	2	1	15
10ms	4	4	1	40
Cooling	Convection	Convection	Convection	Convection
Weight kg	0.2	0.2	0.2	0.2
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC			
Compliance	CE, UKCA, China RoHS			
Version			V1	
Part number: Standard Sensor	7Z02767	7Z02621	7Z02622	7Z02720
Part number: Custom Sensor	7Z02766	7Z02620	7Z02621	

BeamT
Nijmegen

Note: (a) Depending on room airflow and temperature variations. Lowest measurable powers are achieved by thermally quiet room conditions, using removable snout (for 3A, 3A-P, 3A-PF-12 sensors), averaging and offset subtraction.

Note: (b) For P and PF types and shorter wavelengths derate maximum energy density as follows:

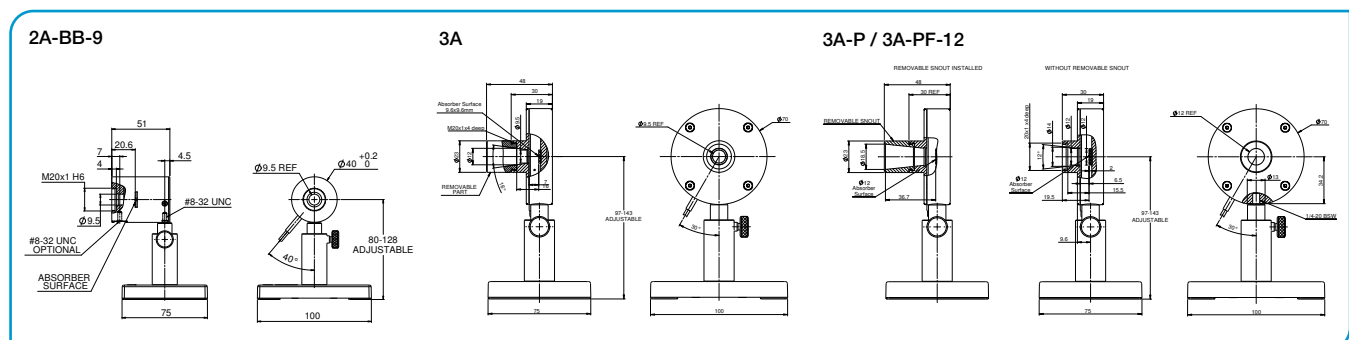
e	P type	PF type
Wavelength	Derate to value	Derate to value
1064nm	Not derated	Not derated
532nm	Not derated	Not derated
355nm	40% of stated value	70% of stated value
266nm	5% of stated value	15% of stated value
193nm	10% of stated value	5% of stated value

Note: (c)

Calibrated from 193nm to 2.2 μ m and at 10.6 μ m. There is an additional error of $\pm 1\%$ from 450nm to 650nm.

Note: (d)

450nm to 650nm.



1.1.2.2 High Sensitivity Thermal Sensors

8µW to 3W

Features

- Very low noise and drift to measure very low powers and energies
- Broadband and P absorbers for CW and short pulses
- Up to 3W
- Version for Terahertz

3A-P-THz



3A-FS

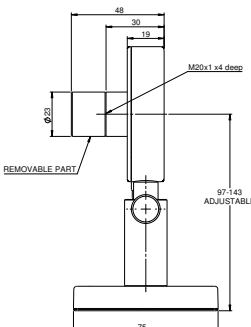


3A-P-FS-12

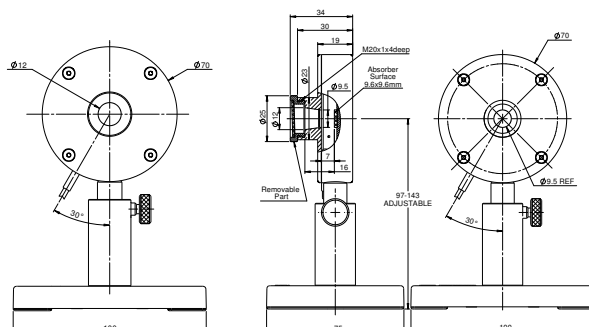


Model	3A-P-THz	3A-FS	3A-P-FS-12
Use	Calibrated for Terahertz radiation	With removable window	For divergent beams, window blocks infrared
Absorber Type	P type	Broadband + F.S. window	P type + F.S. window
Spectral Range µm	0.1THz - 30THz ^(c)	0.19 - 20 ^(b)	0.22 - 2.1
Aperture mm	Ø12mm	Ø9.5mm	Ø12mm
Maximum Beam Divergence	NA	NA	±40 degrees
Power Mode			
Power Range ^(f)	15µW - 3W	8µW - 3W	15µW - 3W
Power Scales	3W to 300µW	3W to 300µW	3W to 300µW
Power Noise Level	4µW ^(d)	2µW	6µW
Thermal Drift (30min) ^(a)	5 - 30µW	2 - 10µW	20 - 40µW
Maximum Average Power Density kW/cm ²	0.05	1	0.05
Response Time with Meter (0-95%) typ. s	2.5	1.8	2.5
Calibration Uncertainty ±%	1.9	1.9	1.9
Power Accuracy ±%	8 ^(c)	3	3
Linearity with Power ±%	1	1	1
Energy Mode			
Energy Range	20µJ - 2J	15µJ - 2J	20µJ - 2J
Energy Scales	2J to 200µJ	2J to 200µJ	2J to 200µJ
Minimum Energy	20µJ	15µJ	20µJ
Maximum Energy Density J/cm ² ^(e)			
<100ns	1	0.3	1
0.5ms	1	1	1
2ms	1	2	1
10ms	1	4	1
Cooling	Convection	Convection	Convection
Weight kg	0.2	0.2	0.15
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	NA
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part number	7Z02742	7Z02628	7Z02687
Note: (a)	Depending on room airflow and temperature variations		
Note: (b)	Remove window for measurement beyond 2.2µm		
Note: (c)	2 sigma standard lab traceable calibration for 0.6THz - 10THz. For 0.3 - 0.5THz add 4% to error. Outside this region the sensor will measure but is not calibrated.		
Note: (d)	Back reflections from meter can sometimes cause interference effects with source. Unit should be tilted ~10° in this case		
Note: (e)	For P type and shorter wavelengths derate maximum energy density as follows:		
	Wavelength	Derate to value	
	1064nm	Not derated	
	532nm	Not derated	
	355nm	40% of stated value	
	266nm	5% of stated value	
	193nm	10% of stated value	
Note: (f)	Lowest measurable powers are achieved by thermally quiet room conditions, using removable snout, averaging and offset subtraction		

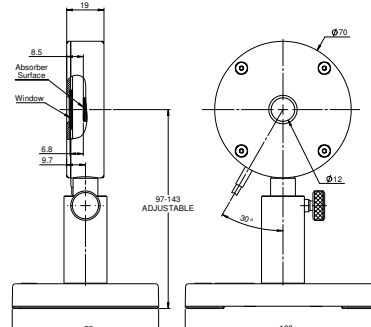
3A-P-THz



3A-FS



3A-P-FS-12



1.1.2.2 High Sensitivity Thermal Sensors

2mW to 12W

Features

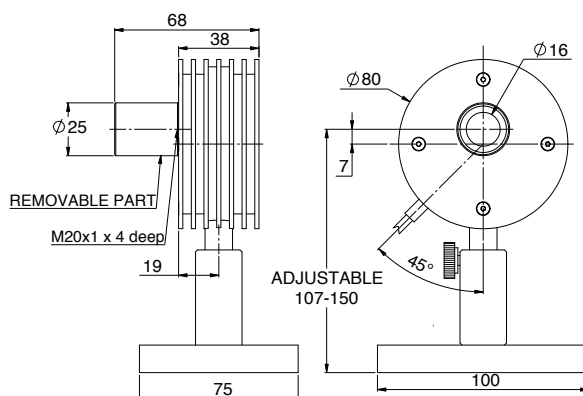
- Very low noise and drift to measure very low powers and energies
- Broadband and P absorbers for CW and short pulses
- Up to 12W
- Spectrally flat

12A / 12A-P



Model	12A	12A-P
Use	General purpose	Short pulses
Absorber Type	Broadband	P type
Spectral Range μm	0.19 - 20	0.15 - 8
Aperture mm	$\varnothing 16\text{mm}$	$\varnothing 16\text{mm}$
Power Mode		
Power Range	2mW - 12W	2mW - 12W
Power Scales	12W to 20mW	12W to 20mW
Power Noise Level	50 μW	50 μW
Thermal Drift (30min) ^(a)	40 - 150 μW	40 - 150 μW
Maximum Average Power Density kW/cm ²	25	0.05
Response Time with Meter (0-95%) typ. s	3	3.5
Calibration Uncertainty $\pm\%$	1.9	1.9
Power Accuracy $\pm\%$	3	3
Linearity with Power $\pm\%$	1.5	1.5
Energy Mode		
Energy Range	1mJ - 30J	1mJ - 30J
Energy Scales ^(b)	30J to 30mJ	30J to 30mJ
Minimum Energy mJ	1	1
Maximum Energy Density J/cm ² ^(c)		
Pulse rate:		
<100ns	0.3	Single
0.5ms	5	10
2ms	10	10
10ms	30	10
Cooling	convection	convection
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC
Weight kg	0.35	0.35
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V1	
Part number	7Z02638	7Z02624
Notes: (a)	Depending on room airflow and temperature variations	
Notes: (b)	For the 30mJ energy scale measurements it is recommended to use the screw on barrel supplied with the sensor to protect from direct air flow	
Notes: (c) For P type and shorter wavelengths derate maximum energy density as follows:	Wavelength Derate to value 1064nm Not derated 532nm Not derated 355nm 40% of stated value 266nm 10% of stated value 193nm 10% of stated value	

12A / 12A-P



1.1.2.3 Low Power Thermal Sensors

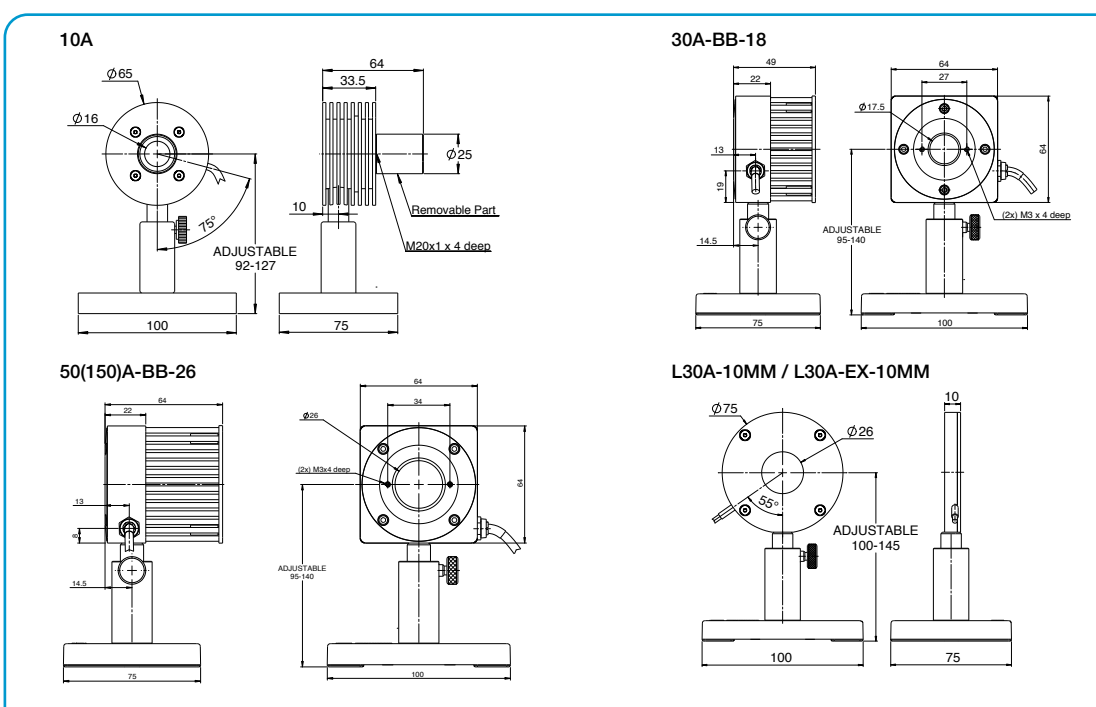
10mW to 50W

Features

- Convection air cooled
- Broadband or Excimer absorbers
- Ø16mm to Ø26mm apertures
- Fast response time



Model	10A	30A-BB-18	L30A-10MM	L30A-EX-10MM	50(150)A-BB-26
Use	Low power	General purpose	Thin profile	Thin profile Excimer	General purpose
Absorber Type	Broadband	Broadband	Broadband	EX	Broadband
Spectral Range µm	0.19 - 20	0.19 - 20	0.15 - 20	0.15 - 0.7, 10.6	0.19 - 20
Aperture mm	Ø16mm	Ø17.5mm	Ø26mm	Ø26mm	Ø26mm
Power Mode					
Power Range	10mW - 10W	10mW - 30W	80mW - 30W	80mW - 30W	40mW - 150W
Maximum Power	N.A.	N.A.	8W free standing, 30W heat sunked	8W free standing, 30W heat sunked	150W for 1.5min, 100W for 2.2min, 50W continuous
Intermittent					
Power Scales	10W / 5W / 0.5W	30W / 5W / 0.5W	30W / 3W	30W / 5W	150W / 50W / 5W
Power Noise Level	0.2mW	0.5mW	4mW	4mW	2mW
Maximum Average Power Density kW/cm ²	28	20 at 30W 28 at 10W	20 at 30W 28 at 10W	1.5	12 at 150W 17 at 50W
Response Time with Meter (0-95%) typ. s	0.8	0.8	1.5	1.5	1.5
Calibration Uncertainty ±%	1.9	1.9	1.9	1.9	1.9
Power Accuracy ±%	3	3	3	3	3
Linearity with Power ±%	1	1	1	1	1.5
Energy Mode					
Energy Range	6mJ - 2J	6mJ - 30J	20mJ - 60J	20mJ - 30J	20mJ - 100J
Energy Scales	2J / 200mJ	30J / 3J / 300mJ	60J / 20J / 2J / 200mJ	30J / 3J / 300mJ	100J / 30J / 3J / 300mJ
Minimum Energy mJ	6	6	20	20	20
Maximum Energy Density J/cm ²					
<100ns	0.3	0.3	0.3	0.5	0.3
0.5ms	2	2	5	6	5
2ms	2	2	10	12	10
10ms	2	2	30	25	30
Cooling	convection	convection	convection / conduction	convection / conduction	convection
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	NA	NA	ST, FC, SMA, SC
Weight kg	0.2	0.3	0.1	0.1	0.3
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V1.1				
Part number: Standard Sensor	7Z02637	7Z02692	7Z02273	7Z02686	7Z02696
BeamTrack Sensor: Beam Position & Size (p. 51/55)	7Z07904				7Z07900



1.1.2.3 Low Power Thermal Sensors

40mW to 50W

Features

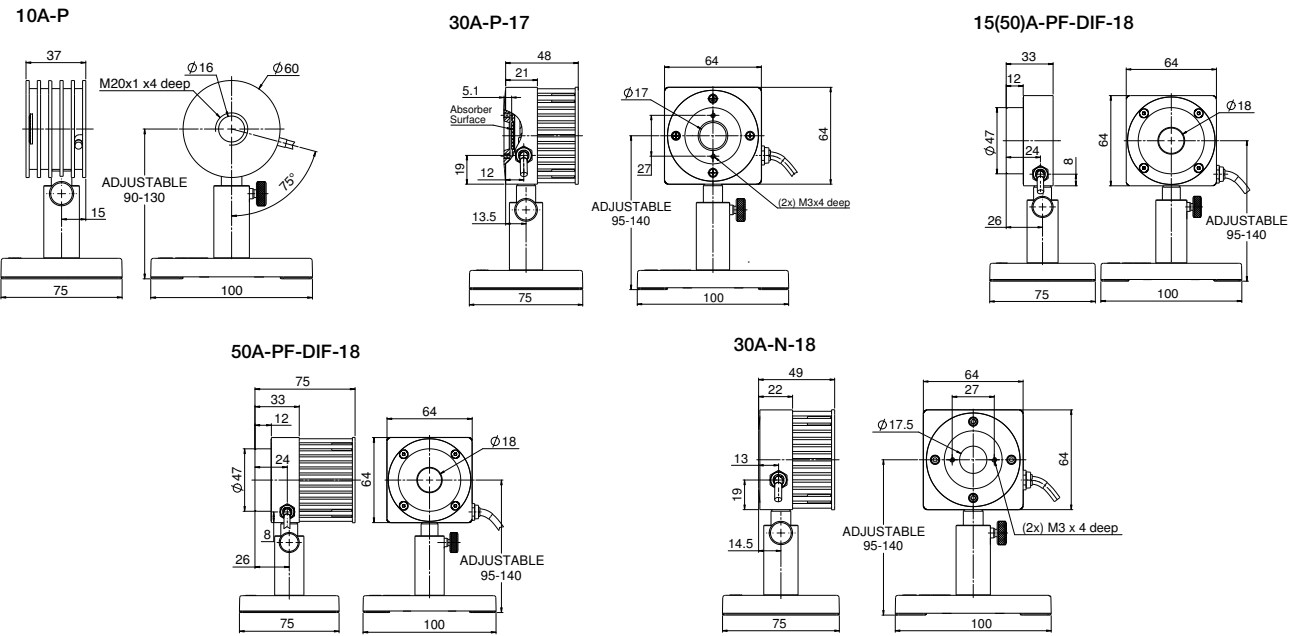
- Convection air cooled
- P, PF and N type absorbers for short pulses
- Ø16mm to 17.5mm apertures



Model	10A-P	30A-P-17	15(50)A-PF-DIF-18/ 50A-PF-DIF-18	30A-N-18
Use	Short pulse to 10W	Short pulse to 30W	High energy density pulsed beams	High power density pulsed YAG
Absorber Type	P type	P type	PF type + diffuser	N type
Spectral Range µm	0.15 - 8	0.15 - 8	0.24 - 2.2	0.532, 1.064
Aperture mm	Ø16mm	Ø17mm	Ø17.5mm	Ø17.5mm
Power Mode				
Power Range	40mW - 10W	60mW - 30W	140mW - 50W (for 15(50)A-PF-DIF-18 only)	60mW - 30W
Maximum Intermittent Power W	N.A.	N.A.	50W for 5min, 15W continuous	N.A.
Power Scales	10W / 2W / 200mW and dBm	30W / 3W	50W / 5W	30W / 3W
Power Noise Level	2mW	3mW	7mW	3mW
Maximum Average Power Density kW/cm ²	0.05	0.05	0.5	5
Response Time with Meter (0-95%) typ. s	3.5	2.5	2	2
Calibration Uncertainty ±%	1.9	1.9	1.9	1.9
Power Accuracy ±%	3	3	5	3
Linearity with Power ±%	1.5	1.5	1.5	1
Energy Mode				
Energy Range	10mJ - 10J	40mJ - 30J	60mJ - 200J	30mJ - 200J
Energy Scales	10J / 2J / 200mJ	30J / 3J	200J / 30J / 3J	200J / 30J / 3J
Minimum Energy mJ	10	40	60	30
Maximum Energy Density J/cm ² (a)				
Pulse rate:	Single	10 - 30Hz	10 - 50Hz	10 - 50Hz
<1µs	10	1	4	1
0.5ms	10	1	15	20
5ms	10	1	50	>100
Cooling	convection	convection	convection	convection
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	NA	ST, FC, SMA, SC
Weight kg	0.2	0.3	0.35	0.3
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V3			
Part number	TZ02649	TZ02693	TZ02740 / TZ02738	TZ02695

Note: (a) For shorter wavelengths derate maximum energy density as follows:

Wavelength	Derate to value	Wavelength	Derate to value
1064nm	Not derated	1064nm	Not derated
532nm	Not derated	532nm	80% of stated value
355nm	40% of stated value	355nm	60% of stated value
266nm	10% of stated value	266nm	40% of stated value
193nm	10% of stated value	193nm	N.A.



1.1.2.3 Low Power Thermal Sensors

1.1.2.3.1 Low Power BeamTrack-Power / Position / Size Sensors

100µW to 10W

Features (see introduction in pages 87-89)

- All the features of standard power sensors plus...
- Accurate tracking of beam position to fractions of a mm
- Monitoring of the laser beam size

3A-QUAD / 3A-P-QUAD



10A-PPS



Model	3A-QUAD ^(a)	3A-P-QUAD ^(a)	10A-PPS ^(a)
Use	General purpose	Short pulses	Low power
Functions	Power / Energy / Position	Power / Energy / Position	Power / Energy / Position / Size
Absorber Type	Low power broadband	P type	Broadband
Spectral Range µm	0.19 - 20	0.15 - 8	0.19 - 20
Aperture mm	Ø9.5mm	Ø12mm	Ø16mm
Power Mode			
Power Range	100µW - 3W	160µW - 3W	20mW - 10W
Power Scales	3W to 300µW	3W to 300µW	10W / 5W / 0.5W
Power Noise Level	5µW	10µW	1mW
Thermal Drift (30min)%	10 - 40µW ^(b)	10 - 40 µW ^(b)	NA
Maximum Average Power Density kW/cm ²	1	0.05	28
Response Time with Meter (0-95%) typ. s	1.8	2.5	0.8
Calibration Uncertainty ±%	1.9	1.9	1.9
Power Accuracy ±% ^(g)	3	3	3
Linearity with Power ±%	1	1	1
Energy Mode			
Energy Range	20µJ - 2J	30µJ - 2J	6mJ - 2J
Energy Scales	2J to 200µJ	2J to 200µJ	2J / 200mJ
Minimum Energy	20µJ	30µJ	6mJ
Maximum Energy Density J/cm ²			
<100ns	0.3	1 ^(f)	0.3
0.5ms	1	1 ^(f)	2
2ms	2	1 ^(f)	2
10ms	4	1 ^(f)	2
Beam Tracking Mode			
Position			
Beam Position Accuracy mm ^(c)	0.15	0.15	0.15
Beam Position Resolution mm	0.02	0.02	0.02
Min Power for Position Measurement	300µW	400µW	50mW
Size ^(d)			
Size Accuracy ^(e)	NA	NA	±(5%+50µm) for centered beam
Size Range mm (4c beam diameter)	NA	NA	1.5 - 10
Min Power for Size Measurement	NA	NA	50mW
Cooling	Convection	Convection	Convection
Weight kg	0.3	0.3	0.3
Fiber Adapter Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Part number	7Z07934	7Z07935	7Z07904

Notes: (a) The BeamTrack features are supported by Centauri, StarBright, StarLite, Nova II and Vega meters, Juno, Juno+, Juno-RS and EA-1 interfaces and StarLab application. Position and Size measurements work only in Power mode (but not in single shot Energy mode).

Notes: (b) Depending on room airflow and temperature variations.

Notes: (c) For position within inner 30% of aperture. Position measuring center corresponds to geometrical center within <1mm. Position center can be software reset to geometric center or other desired position with Centauri, StarBright or StarLab.

Notes: (d) Assumes laser beam with circular Gaussian (TEM_00) distribution. For other modes, size measurement is relative.

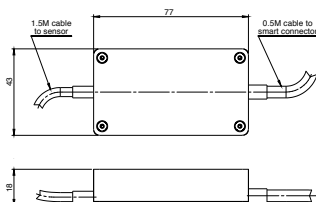
Notes: (e) Accuracy spec will be maintained for beams ≥1.8 mm not deviating from center by more than 15% of beam diameter.

Notes: (f) For P type and shorter wavelengths derate maximum energy density as follows:

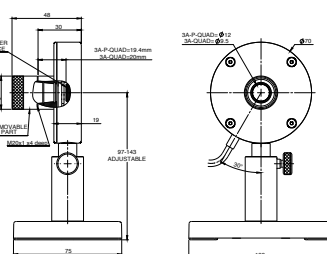
Wavelength	Derate to value
1064nm	not derated
532nm	not derated
355nm	40% of stated value
266nm	10% of stated value
193nm	10% of stated value

Notes: (g) The 3A-QUAD has a relatively large spectral variation in absorption and has a calibrated spectral curve at all wavelengths in its spectral range to the above specified accuracy. Nova, Orion and LaserStar meters do not support this feature and when used with those meters, the accuracy will be ±3% as above for 532nm, 905nm, 1064nm and 10.6µm but there will be an additional error of up to 3% at other wavelengths in the spectral range 190 – 3000nm.

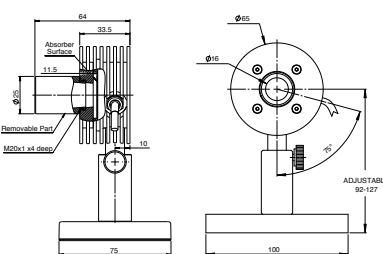
Interface Module on cable



3A-QUAD / 3A-P-QUAD



10A-PPS



1.1.2.3 Low Power Thermal Sensors

1.1.2.3.2 Beam Trap

Up to 50W

BT50A-15



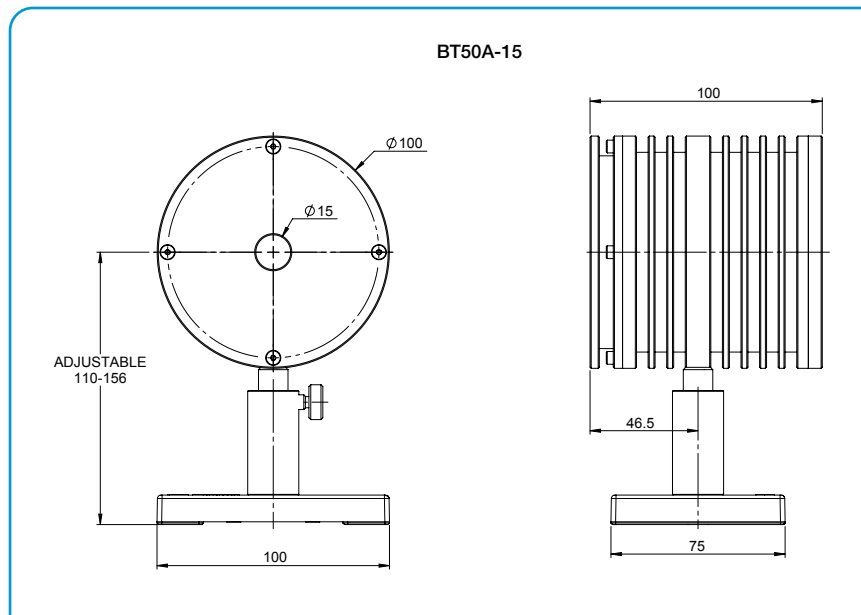
Features

- Does not measure power, traps beam only
- Power capacity up to 50W
- Backscattered power 0.05%
- Pulsed damage threshold 4J/cm²
- Average power density up to 16kW/cm²
- Ø15mm aperture

The BT50A-15 absorbs a laser beam that is inserted into the entrance aperture parallel to the unit's optic axis. The beam trap is designed that only a very small fraction of the light is backscattered. The BT50A-15 does not measure power. It is a beam trap only.

When operated at full power, the BT50A-15 can heat up to over 100degC. Note that the absorbing element of the beam trap is graphite which may not be suitable for some environments.

Model	BT50A-15	
Use	Beam trap for CW and pulsed lasers up to 50W average power	
Absorber Type	Broadband graphite absorber	
Spectral Range µm	0.19 - 20	
Backscatter	0.05% or less, typical	
Aperture mm	Ø15mm	
Maximum Acceptance Angle	±10 degrees	
Maximum Incident Power	50W	
Maximum Average Power Density	16kW/cm ²	
Maximum Energy Density	<100ns pulses 2ms pulses	4J/cm ² 100J/cm ²
Cooling	convection	
Dimensions	See drawing below	
Weight kg	0.9	
Compliance	CE, UKCA, China RoHS	
Version		
Part number	7Z17204	



1.1.2.4 Low - Medium Power Thermal Sensors - Apertures to 35mm

30mW to 150W

Features

- Convection air cooled
- CW to 30W or 50W, intermittent to 150W
- Ø17.5mm and Ø35mm apertures
- Measure powers up to 4000W by short exposures to laser

30(150)A-BB-18 30(150)A-LP2-18 L50(150)A-BB-35 L50(150)A-PF-35



Model	30(150)A-BB-18	30(150)A-LP2-18	L50(150)A-BB-35	L50(150)A-LP2-35	L50(150)A-PF-35
Use	General purpose	High power density and long pulse lasers	General purpose	High power density and long pulse lasers ^(b,c)	Short pulse lasers
Absorber Type	Broadband	LP2	Broadband	LP2	PF
Spectral Range µm	0.19 - 20	0.25 - 2.2	0.19 - 20	0.25 - 2.2	0.15-20
Absorption	>85%	>94% from 0.25 to 1.1µm	>85%	>94% from 0.25 to 1.1µm	>85%
Aperture mm	Ø17.5mm	Ø17.5mm	Ø35mm	Ø35mm	Ø35mm
Power Mode					
Power Range	30mW - 150W	30mW - 150W	100mW - 150W	100mW - 150W ^(b,c)	100mW - 150W
Maximum Intermittent Power W	150W for 1.5min, 100W for 2.2min, 30W continuous		150W for 1.5min, 100W for 2.5min, 50W continuous For L50(150)A-LP2-35: 4000W for 0.4s exposure ^(b,c)		
Power Scales	150W / 30W / 3W	150W / 30W / 3W	150W / 50W / 5W	150W / 50W / 5W	150W / 50W / 5W
Power Noise Level	2mW	2mW	4mW	4mW	4mW
Maximum Average Power Density kW/cm ²	12 at 150W 20 at 30W	33 at 150W 50 at 30W	12 at 150W 17 at 50W	33 at 150W 50 at 50W	3
Response Time with Meter (0-95%) typ. s	1.2	1.2	2	2	2
Calibration Uncertainty ±%	1.9	1.9	1.9	1.9	1.9
Power Accuracy ±%	3	3 ^(a)	3	3 ^(a)	4 ^(d)
Linearity with Power ±%	1	1	1	1	1
Energy Mode					
Energy Range	20mJ - 100J	20mJ - 300J	40mJ - 300J	40mJ - 3000J	50mJ - 300J
Energy Scales	100J / 30J / 3J	300J / 30J / 3J	300J / 30J / 3J	3000J / 300J / 30J / 3J	300J / 30J / 3J
Minimum Energy mJ	20	20	40	40	50
Maximum Energy Density J/cm ²				Single ^(e) 10-50Hz ^(e)	
<100ns	0.3	0.1	0.3	0.1	3 ^(f) 1.5
0.5ms	5	50	5	50	7 7
2ms	10	130	10	130	15 15
10ms	30	400	30	400	40 40
>300 ms	NA	NA	NA	See below ^(b,c)	NA NA
Cooling	convection / ballistic	convection / ballistic	convection / ballistic	convection / ballistic	convection / ballistic
Fiber Adapters Available (p. 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC
Weight kg	0.3	0.3	0.35	0.35	0.35
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version					
Part number	7Z02699	7Z02786	7Z02730	7Z02785	7Z02737

Notes: (a) Above 1.1µm there is an additional calibration uncertainty of up to 2%.

Notes: (b) Long pulses (0.5 – 4s) can be used to measure power of high power lasers by measuring the energy of a short exposure. The StarBright, Juno, Juno+ and Centauri meters have a Pulsed Power mode where the user may specify the pulse width and get a reading directly in units of power for this short exposure energy measurement. See also page 85

Notes: (c)
Powers up to 4000W can be measured.
Recommended exposure times and
1/e² Gaussian beam diameters for very
long pulses. Total energy for a series
of measurements should not exceed
15kJ. Recommended time between
shots 12s.

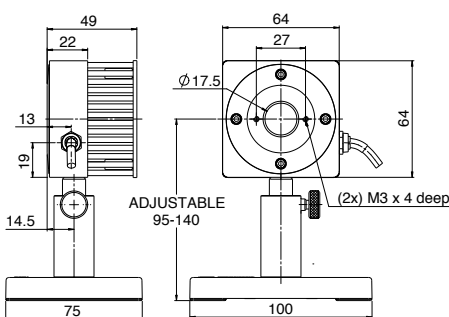
Laser Power W	Recommended Exposure s	Number of shots before cooling down	Min 1/e ² beam dia mm	Derate to value
100	4	20	9	Not derated
500	1	20	9	532nm Not derated
1000	1	10	13	355nm 70% of stated value
2000	1	7	17	266nm 15% of stated value
4000	0.4	7	20	193nm 10% of stated value

Notes: (d) Calibrated for 0.25 – 2µm, 10.6µm

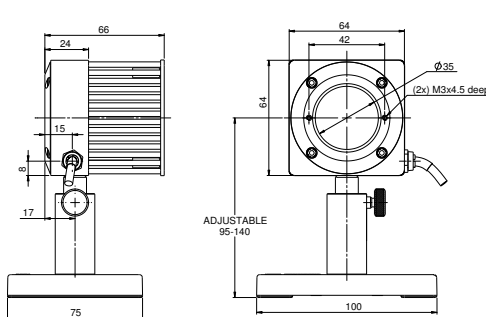
Notes: (e) For 10-50Hz, derate as follows:

Wavelength	Derate to value
1064nm	Not derated
532nm	Not derated
355nm	70% of stated value
266nm	15% of stated value
193nm	10% of stated value
Notes: (f) Damage threshold	1.5J/cm ² for wavelengths <500nm

30(150)A-BB-18 / 30(150)A-LP2-18



L50(150)A-BB-35 / L50(150)A-LP2-35 / L50(150)A-PF-35



1.1.2.4 Low - Medium Power Thermal Sensors - Apertures to 17.5mm

100mW to 200W

Features

- High repetition rate pulsed lasers for material processing
- Air and fan cooled
- CW to 80W, intermittent to 200W

F80(120)A-CM-17 /
F150(200)A-CM-16



30(150)A-SV-17

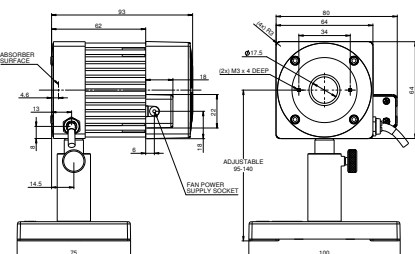


Model	F80(120)A-CM-17	F150(200)A-CM-16	30(150)A-SV-17
Use	High repetition rate pulsed lasers for material processing	High repetition rate pulsed lasers for material processing	High repetition rate pulsed lasers for material processing
Absorber Type	CM	CM	SV
Spectral Range μm	0.248 – 9.4 ^(b)	0.248 – 9.4 ^(b)	0.19 – 11
Aperture mm	Ø17.5mm	Ø16mm	Ø17mm
Power Mode			
Power Range	100mW - 120W	300mW - 200W	100mW - 150W
Maximum Intermittent Power W	120W for 1min, 80W continuous	200W for 1 min, 150W continuous	150W for 1.5min, 100W for 2.2min, 30W continuous
Power Scales	120W / 80W / 8W	200W / 80W / 8W	150W / 30W / 3W
Power Noise Level	5mW	15mW	5mW
CW Maximum Power Density kW/cm ²	7 at 80W (& at 120W for 1 min), 100 at 10W ^(c)	2 at 200W, 3 at 150W, 7 at 80W, 100 at 10W ^(c)	60 at 150W
Pulsed Maximum Average Power Density kW/cm ² ^(d)	35 at 25W for ns pulses 7 at 20W for ps pulses	35 at 25W for ns pulses 7 at 20W for ps pulses	100 at 25W for ns pulses 20 at 20W for ps pulses
Response Time with Meter (0-95%) typ. s	2	3	1.7
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9
Power Accuracy $\pm\%$	3	3	3
Linearity with Power $\pm\%$	1.5	1.5 ^(e)	1
Energy Mode			
Energy Range	50mJ – 200J	50mJ – 200J	50mJ - 300J
Energy Scales	200J / 30J / 3J	200J / 30J / 3J	300J / 30J / 3J
Minimum Energy mJ	50	50	50
Maximum Energy Density J/cm ²	Pulse width ^(a) <100ns 0.7 0.5ms 16 2ms 45	Pulse width ^(a) <100ns 0.7 0.5ms 16 2ms 45	Pulse width ^(a) <100ns 1 0.5ms 20 2ms 50
Cooling	Fan	Fan	Convection / Ballistic
Fiber Adapters Available (see page 93)	NA	NA	ST, FC, SMA, SC
Weight kg	0.54	0.54	0.3
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part number	7Z07103	7Z07107	7Z02724

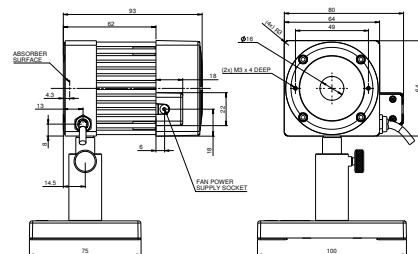
Notes:

- (a) At 1064nm. For shorter wavelengths derate maximum energy density to:
 355nm 50% of above values
 266nm 50% of above values (for CM type 30% of above values)
 193nm 10% of above values
 (b) The sensor is only calibrated in the spectral range 0.25-2.2 μm
 (c) At 1064nm
 (d) For repetition rates \geq 100kHz
 (e) at 200W add additional linearity error of \pm 0.5%

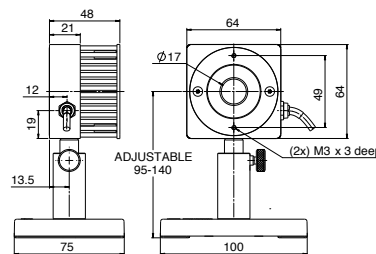
F80(120)A-CM-17



F150(200)A-CM-16



30(150)A-SV-17



1.1.2.4 Low - Medium Power Thermal Sensors - Apertures to 17mm

50mW to 150W

Features

- Special purpose SV and HE absorbers
- For concentrated beams and pulses
- Convection air cooled
- CW to 30 or 50W, intermittent to 150W
- Ø17mm aperture

30(150)A-HE-17



30(150)A-HE-DIF-17

Diffuser installed Diffuser off



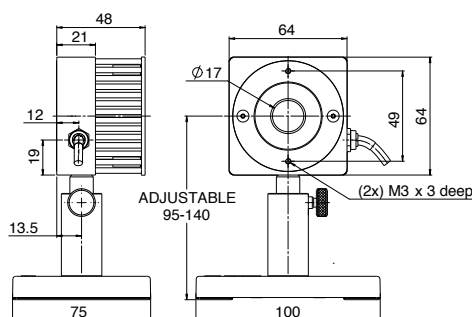
Model	30(150)A-HE-17	30(150)A-HE-DIF-17																											
Use	High energy pulsed lasers	Concentrated beam high energy pulsed lasers - has removable diffuser																											
Absorber Type	HE	HE																											
Spectral Range µm	0.19 - 0.625, 1.064, 2.1, 2.94	0.19 - 3 except for 0.625 - 0.9 ^(b)																											
Aperture mm	Ø17mm	Ø17mm																											
Power Mode																													
Power Range	50mW - 150W	50mW - 150W																											
Maximum Intermittent Power W	150W for 1.5min, 100W for 2.2min, 30W continuous	150W for 1.5min, 100W for 2.2min, 30W continuous																											
Power Scales	150W / 30W / 3W	150W / 30W / 3W																											
Power Noise Level	3mW	3mW																											
CW Maximum Power Density kW/cm ²	0.5	0.5																											
Pulsed Maximum Average Power Density kW/cm ² ^(c)	NA	NA																											
Response Time with Meter (0-95%) typ. s	3.8	3.8																											
Calibration Uncertainty ±%	1.9	1.9																											
Power Accuracy ±%	3	5 ^(b)																											
Linearity with Power ±%	1.5	1.5																											
Energy Mode																													
Energy Range	60mJ - 200J	60mJ - 200J																											
Energy Scales	200J / 30J / 3J	200J / 30J / 3J																											
Minimum Energy mJ	60	60																											
Maximum Energy Density J/cm ²	<table border="1"> <tr> <td>Pulse width^(a)</td> <td>Single</td> <td>10-50Hz</td> </tr> <tr> <td><100ns</td> <td>5</td> <td>2</td> </tr> <tr> <td>0.5ms</td> <td>100</td> <td>25</td> </tr> <tr> <td>2ms</td> <td>150</td> <td>40</td> </tr> </table>	Pulse width ^(a)	Single	10-50Hz	<100ns	5	2	0.5ms	100	25	2ms	150	40	<table border="1"> <tr> <td>Pulse width <100ns, 10 - 50Hz</td> <td>DIF IN</td> <td>DIF OUT</td> </tr> <tr> <td>Wavelength</td> <td>1064nm</td> <td>5</td> </tr> <tr> <td>1064nm</td> <td>5</td> <td>2</td> </tr> <tr> <td>532nm</td> <td>4</td> <td>2</td> </tr> <tr> <td>355nm</td> <td>1.5</td> <td>1</td> </tr> </table>	Pulse width <100ns, 10 - 50Hz	DIF IN	DIF OUT	Wavelength	1064nm	5	1064nm	5	2	532nm	4	2	355nm	1.5	1
Pulse width ^(a)	Single	10-50Hz																											
<100ns	5	2																											
0.5ms	100	25																											
2ms	150	40																											
Pulse width <100ns, 10 - 50Hz	DIF IN	DIF OUT																											
Wavelength	1064nm	5																											
1064nm	5	2																											
532nm	4	2																											
355nm	1.5	1																											
Cooling	convection / ballistic	convection / ballistic																											
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	NA																											
Weight kg	0.3	0.4																											
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS																											
Version																													
Part number	7Z02722	7Z02729																											

Notes:

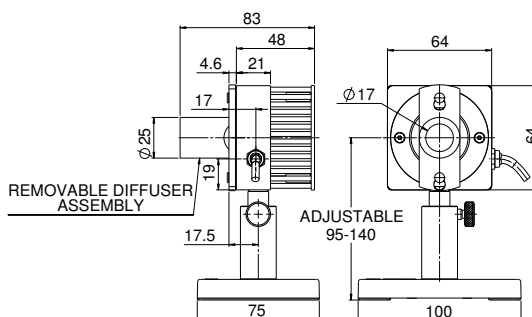
(a) At 1064nm. For shorter wavelengths derate maximum energy density to:
355nm 50% of above values
266nm 50% of above values
193nm 10% of above values

(b) With diffuser in, sensor is only calibrated for 1064nm, 532nm and 355nm wavelengths
(c) For repetition rates ≥100kHz

30(150)A-HE-17



30(150)A-HE-DIF-17



1.1.2.4 Low - Medium Power Thermal Sensors - Apertures to 26mm

1.1.2.4.1 Medium Power BeamTrack-Power / Position / Size Sensors

40mW to 150W

Features (see introduction in pages 87-89)

- All the features of standard power sensors plus...
- Accurate tracking of beam position to fractions of a mm
- Monitoring of the laser beam size

50(150)A-BB-26-QUAD /
50(150)A-BB-26-PPS



F150A-BB-26-PPS



Model	50(150)A-BB-26-QUAD ^(a)	50(150)A-BB-26-PPS ^(a)	F150A-BB-26-PPS
Use	General purpose	General purpose	General purpose
Functions	Power / Energy / Position	Power / Energy / Position / Size	Power / Energy / Position / Size
Absorber Type	Broadband	Broadband	Broadband
Spectral Range μm	0.19 - 20	0.19 - 20	0.19 - 20
Aperture mm	Ø26mm	Ø26mm	Ø26mm
Power Mode			
Power Range	40mW - 150W	40mW - 150W	50mW - 150W ^(b)
Maximum Intermittent Power	150W for 1.5min, 100W for 2.2min, 50W continuous	150W for 1.5min, 100W for 2.2min, 50W continuous	N.A.
Power Scales	150W / 50W / 5W	150W / 50W / 5W	150W / 30W / 3W
Power Noise Level	2mW	2mW	8mW ^(b)
Maximum Average Power Density kW/cm^2	12 at 150W, 17 at 50W	12 at 150W, 17 at 50W	12 at 150W, 17 at 50W
Response Time with Meter (0-95%) typ. s	1.5	1.5	1.5
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9
Power Accuracy $\pm\%$	3	3	3
Linearity with Power $\pm\%$	1.5	1.5	1
Energy Mode			
Energy Range	20mJ - 100J	20mJ - 100J	20mJ - 100J
Energy Scales	100J / 30J / 3J / 300mJ	100J / 30J / 3J / 300mJ	100J / 30J / 3J / 300mJ
Minimum Energy mJ	20	20	20 ^(b)
Maximum Energy Density J/cm^2			
<100ns	0.3	0.3	0.3
0.5ms	5	5	5
2ms	10	10	10
10ms	30	30	30
Beam Tracking Mode			
Position			
Beam Position Accuracy mm ^(c)	0.1	0.1	0.1
Beam Position Resolution mm	2.5% of beam size	2.5% of beam size	2.5% of beam size
Min Power for Position Measurement	1W	1W	1W
Size ^(d)			
Size Accuracy mm ^(e)	N.A.	$\pm 5\%$ for centered beam	$\pm 5\%$ for centered beam
Size Range mm (4 σ beam diameter)	N.A.	Ø3 - 20	Ø3 - 20
Min Power Density for Size Measurement	N.A.	1 W/cm ²	1 W/cm ²
Cooling	Convection	Convection	Fan
Fiber Adapter Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC
Weight Kg	0.4	0.4	0.45
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part number	7Z07937	7Z07900	7Z07901

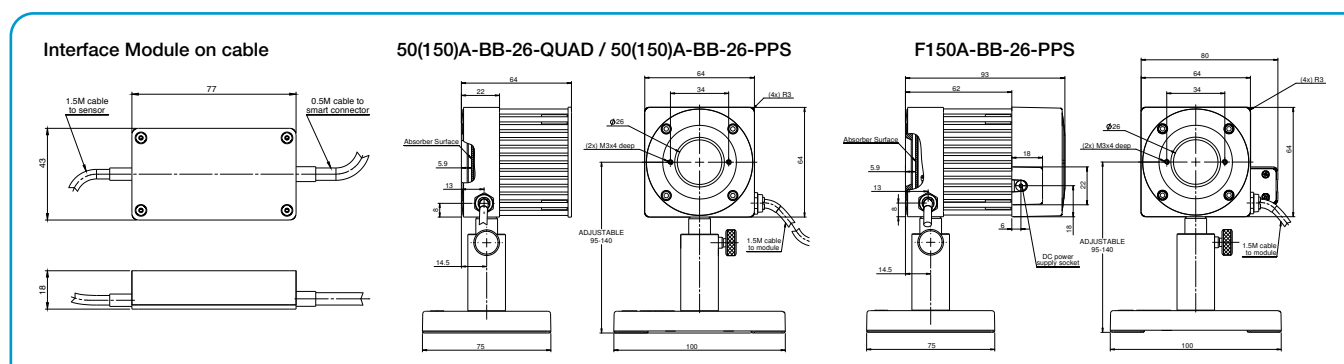
Notes: (a) The BeamTrack features are supported by Centauri, StarBright, StarLite, Nova II and Vega meters, Juno, Juno+, Juno-RS and EA-1 interfaces and StarLab application. Position and Size measurements work only in Power mode (but not in single shot Energy mode).

Notes: (b) For powers up to 30W it is recommended to work with the fan off and then the noise level is ~3 times lower. It is also recommended to measure energy with the fan off.

Notes: (c) Position accuracy for the central 10mm of the aperture as limited by beam position resolution. Position can be tracked with $\pm 1\text{mm}$ accuracy over the entire aperture. Accuracy is reduced by a factor of 3 at minimum power. Position measuring center corresponds to geometrical center within <1mm. Position center can be software reset to geometric center or other desired position with Centauri, StarBright or StarLab.

Notes: (d) Assumes laser beam with Gaussian (TEM_{00}) distribution. For other modes, size measurement is relative.

Notes: (e) Accuracy spec will be maintained for beams from 3.5 to 17mm not deviating from center more than 15% of beam diameter. For beams below 8mm in size and powers above 75W error in size can reach $\pm 10\%$.



1.1.2.4 Low - Medium Power Thermal Sensors - Apertures to 26mm

1.1.2.4.2 Standard OEM Smart Sensors

10mW to 150W

Features

- Sensors come with threaded holes for mounting to host system
- Compact
- Up to 150W
- Ø12 to Ø26mm

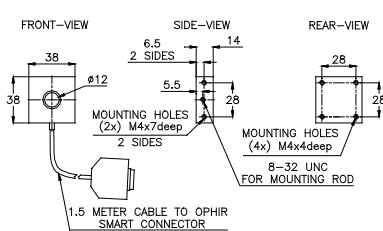


Model	20C-SH	L30C-SH	L30C-LP2-26-SH	100C-SH	150C-SH / 150W-SH
Use	Compact	Larger aperture	High pulse energy and intermittent power	Slim profile	Compact higher power
Absorber Type	Broadband	Broadband	LP2	Broadband	Broadband
Spectral Range μm	0.19 - 20	0.19 - 20	0.25 - 2.2	0.19 - 20	0.19 - 20
Absorption	~88%	~88%	>94% from 0.25 to 1.1 μm	~88%	~88%
Aperture mm	Ø12	Ø26	Ø26	Ø18	Ø18
Power Mode					
Minimum power	10mW	300mW	300mW	60mW	60mW / 100mW
Maximum power free standing	4W continuous, 20W for 1.8min	10W continuous, 100W for 2min	10W continuous, 100W for 2min	4W	5W continuous, 150W for 1min
heat sunked	20W	100W	100W	100W	60W cond. / 150W water
Power Scales	20W / 3W	100W / 10W	100W / 10W	100W / 30W / 3W	150W / 30W
Power Noise Level	0.2mW	15mW	15mW	3mW	3mW / 5mW
Maximum Average Power Density kW/cm^2	23 at 20W, 35 at 4W	14 at 100W, 28 at 10W	42 at 100W	30 at 4W, 14 at 100W	30 at 5W, 20 at 60W / 12 at 150W
Response Time with Meter (0-95%), typ. s	0.8	1.5	1.5	1.2	1.2
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9	1.9	1.9
Power Accuracy $\pm\%$	3	3	3 (b)	3	3
Linearity with Power $\pm\%$	1	1.5	1.5	1	1
Energy Mode					
Energy Range	6mJ-10J	30mJ-100J	30mJ-2000J	NA	20mJ-100J / 50mJ-100J
Energy Scales	10J / 1J	100J / 30J / 3J / 300mJ	2kJ / 300J / 30J / 3J / 300mJ	NA	100J / 30J / 3J
Minimum Energy mJ	6	30	30	NA	20
Maximum Energy Density J/cm^2					
<100ns	0.3	0.3	0.1	0.3	0.3
0.5ms	5	5	50	5	5
2ms	10	10	130	10	10
10ms	30	30	400	30	30
>300ms	NA	NA	See below (c, d)	NA	NA
Cooling	Conduction	Conduction	Conduction	Conduction	Conduction / Water
Weight kg	0.2	0.3	0.3	0.2	0.3
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version					
Part number	7Z02602	773434	7Z02775	7Z02680	7N77023 (a) / 771001

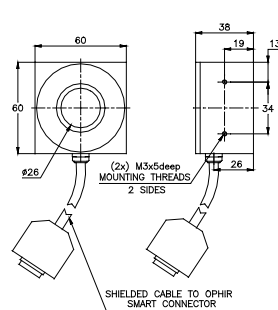
Note: (a) P/N 7N77023 replaces P/N 77023
Note: (b) Above 1.1 μm there is an additional calibration uncertainty of up to 2%
Note: (c) Long pulses (0.5 – 4s) can be used to measure power of high power lasers by measuring the energy of a short exposure. The StarBright, Juno, Juno+, Juno-RS and Centauri meters have a Pulsed Power mode where the user may specify the pulse width and get a reading directly in units of power for this short exposure energy measurement. See also page 85
Note: (d) Recommended exposure times and $1/\text{e}^2$ Gaussian beam diameters for very long pulses.
Total energy for a series of measurements should not exceed 2kJ. Recommended time between shots 12s.

Laser Power W	Recommended Exposure s	Number of shots before cooling down	Min $1/\text{e}^2$ beam dia. mm
100	4	20	9
500	1	20	9
1000	1	10	13
2000	1	5	17
4000	0.5	5	22

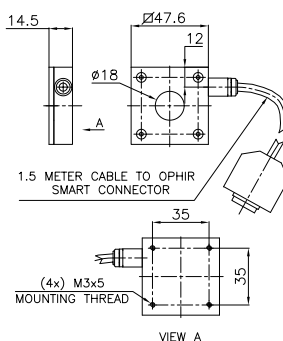
20C-SH



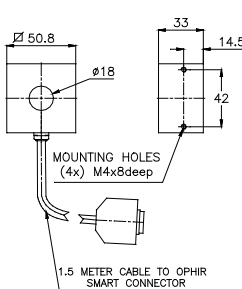
L30C-SH / L30C-LP2-26-SH



100C-SH



150C-SH



1.1.2.5 Medium Power Large Aperture Thermal Sensors - Apertures 50mm

300mW to 500W and up to 10kJ

Features

- Thin profile
- CW to 40W, intermittent to 500W
- Pulse energies up to 10,000 Joules
- For continuous, long pulse and Excimer lasers
- Measure high power lasers by 0.5-4s exposures



Model	L40(250)A-BB-50	L40(250)A-LP2-50	L40(200)A-EX-50	L40(500)A-LP2-DIF-35
Use	General purpose	CW and Long Pulse Lasers	Excimer lasers	Concentrated Beams
Absorber Type	Broadband	LP2	EX	LP2 + Diffuser
Spectral Range μm	0.19 - 20	0.25 - 2.2, 2.94	0.15 - 0.7, 10.6	0.44 - 2.2 (c)
Absorption	~88%	>94% from 0.25 to 1.1μm	~95%	~14% backscatter from diffuser
Aperture mm	Ø50mm	Ø50mm	Ø50 mm	Ø35mm
Power Mode				
Power Range	300mW - 250W (b)	300mW - 250W (b)	300mW - 200W	300mW - 500W (b)
Maximum Intermittent Power	250W for 1.5min, 150W for 3min, 80W for 6min, 35W continuous (b)	250W for 1.5min, 150W for 3min, 80W for 6min, 40W continuous (b)	200W for 1.5min, 150W for 3min, 80W for 6min, 35W continuous	500W for 45s, 250W for 1.5min, 150W for 3min, 80W for 6min, 40 continuous (b)
Power Scales	250W / 30W	250W / 30W	200W / 20W	500W / 50W
Power Noise Level	15mW	15mW	15mW	20mW
Maximum Average Power Density kW/cm ²	10 at 250W 20 at 35W	20 at 250W 50 at 40W	1.5	>150 at 500W
Response Time with Meter (0-95%) typ. s	2.5	2.5	2.5	2.5
Calibration Uncertainty ±%	1.9	1.9	1.9	1.9
Power Accuracy ±%	3	3 (a)	3	3
Linearity with Power ±%	1	1	1	1
Beam Size Dependence		<1% for beams up to 35mm diameter		
Max Beam Diameter for Gaussian beam	Ø35mm	Ø35mm for up to 30deg incidence	Ø35mm	Ø25mm for normal incidence Ø15mm for 20deg incidence (d) Ø10mm for 30deg incidence (d)
Energy Mode				
Energy Range	100mJ - 4000J	100mJ - 10,000J	100mJ - 200J	100mJ - 2000J
Energy Scales	4kJ / 400J / 40J / 4J	10kJ / 1kJ / 100J / 10J	200J / 30J / 3J	2kJ / 200J / 20J / 2J
Energy Accuracy	±5%	±5% 700 – 1100nm (a, b)	±5%	±5% 900 – 1100nm (b)
Maximum Exposure Before Cooling Down is Necessary	NA	See page 85	NA	See page 85
Minimum Energy mJ	100	100	100	100
Maximum Energy Density J/cm ²				
<100ns	0.3	0.1	0.5	3
1μs	0.4	0.9	0.6	3
0.5ms	5	50	6	10
2ms	10	130	12	20
10ms	30	400	25	30
>300ms	See below (b, c)	See below (b, c)	NA	See below (b, e)
Cooling	Convection / Ballistic	Convection / Ballistic	Convection / Ballistic	Convection / Ballistic
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	NA	NA
Weight kg	0.6	0.8	0.6	0.6
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Part number	7Z02793	7Z02794	7Z02795	7Z02797

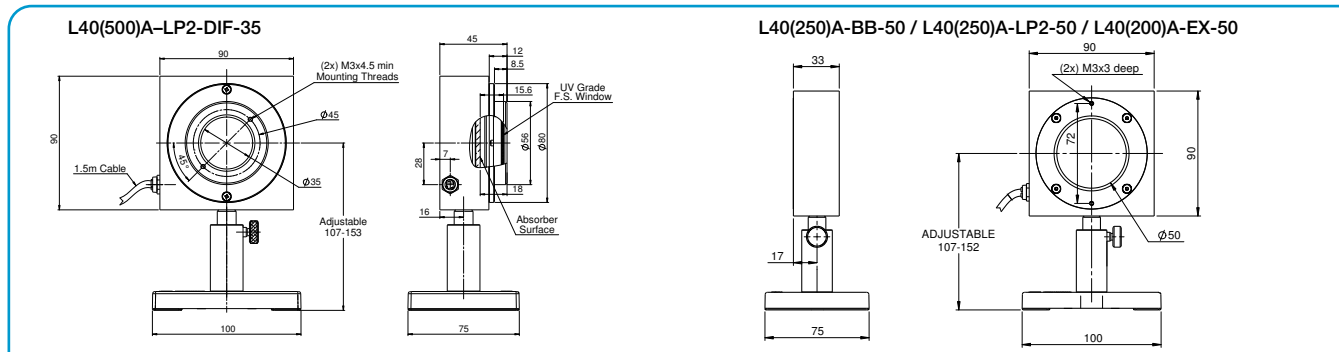
Notes: (a) Above 1.1μm there is an additional calibration uncertainty of up to 2% except at the additional calibration point of 2.94μm where the additional uncertainty is 1%.

Notes: (b) Long pulses (0.5 – 4s) can be used to measure power of high power lasers by measuring the energy of a short exposure. The StarBright, Juno, Juno+ and Centauri meters have a Pulsed Power mode where the user may specify the pulse width and get a reading directly in units of power for this short exposure energy measurement. See also page 85

Notes: (c) Calibrated for 900 – 1100nm

Notes: (d) At large angles of incidence, the position the beam hits the absorber should be offset into the direction of incidence by 5-10mm for correct reading and at 20deg incidence the reading will be 5% lower and at 30deg incidence 10% lower

Notes: (e) Recommended exposure times and 1/e ² Gaussian beam diameters for very long pulses. Total energy for a series of measurements should not exceed 20kJ (*8kJ). Cooling down time before another 20kJ (*8kJ) series, 10min. Recommended time between shots 12s. * for L40(500)A-LP2-DIF-35	Laser Power W	Recommended Exposure s		Number of shots before cooling down	L40(250)A-BB-50	L40(250)A-LP2-50	L40(500)A-LP2-DIF-35
		Non- Diffuser	Diffuser				
100	4	4	4	20	14	9	1
500	2	1	1	20	14	9	1
1000	1	1	1	20	14	9	1
2000	1	1	1	10	21	12	1.5
4000	1	0.4	0.4	5	32	16	3.5
5000	1	NA	4	4	NA	18	NA
10000	0.3	NA	4	4	NA	22	NA



1.1.2.5 Medium Power Large Aperture Thermal Sensors - Apertures to 65mm

300mW to 300W

L50(250)A-BB-50



L50(300)A-LP2-65



L50(300)A / L50(300)A-PF-65



Features

- Thin profile, very large aperture
 - CW to 50W, intermittent to 300W
 - Ø50mm to Ø65mm apertures
- For L50(250)A-BB-50:
- Pulse energies up to 4,000 Joules
 - Measure high power lasers by 0.5-4s exposures

Model	L50(250)A-BB-50	L50(300)A	L50(300)A-LP2-65	L50(300)A-PF-65
Use	General purpose	General purpose	Long pulse lasers	Large beam short pulsed lasers
Absorber Type	Broadband	Broadband	LP2	PF type
Spectral Range µm	0.19 - 20	0.19 - 20	0.25 - 2.2	0.15 - 20
Absorption	~88%	~88%	>94% from 0.25 to 1.1µm	~85%
Aperture mm	Ø50mm	Ø65mm	Ø65mm	Ø65mm
Power Mode				
Power Range	300mW - 250W ^(a)	400mW - 300W	400mW - 300W	400mW - 300W
Maximum Intermittent Power	250W for 1.5min, 150W for 3min, 80W for 6min, 50W continuous ^(a)	300W for 2min, 150W for 4.5min, 50W continuous		
Power Scales	250W / 30W	300W / 30W	300W / 30W	300W / 30W
Power Noise Level	15mW	20mW	20mW	20mW
Maximum Average Power Density kW/cm ²	10 at 250W 17 at 50W	9.5 at 300W 17 at 50W	17 at 300W 50 at 50W	3
Response Time with Meter (0-95%) typ. s	2.5	3	3	3
Calibration Uncertainty ±%	1.9	1.9	1.9	1.9
Power Accuracy ±%	3	3	3 ^(b)	4 ^(c)
Linearity with Power ±%	1	1	1	1
Beam Size Dependence	<1% for beams up to 35mm diameter	NA	NA	NA
Energy Mode				
Energy Range	100mJ - 4000J	200mJ - 300J	200mJ - 1000J	200mJ - 300J
Energy Scales	4kJ / 400J / 40J / 4J	300J / 60J / 6J	1000J / 600J / 60J / 6J	300J / 60J / 6J
Minimum Energy mJ	100	200	200	200
Maximum Energy Density J/cm ²				
<100ns	0.3	0.3	0.1	3 ^(e) 1.5
1µs	0.4	0.4	0.9	3 ^(e) 1.5
0.5ms	5	5	50	7 7
2ms	10	10	130	15 15
10ms	30	30	400	40 40
>300ms	See below ^{(a), (f)}	NA	NA	NA
Cooling	convection / ballistic	convection / ballistic	convection / ballistic	convection / ballistic
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	NA	NA	NA
Weight kg	0.6	0.9	0.9	0.9
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version				
Part number	7Z02796	7Z02658	7Z02782	7Z02743

Notes: (a) Long pulses (0.5 – 4s) can be used to measure power of high power lasers by measuring the energy of a short exposure. The StarBright, Juno, Juno+ and Centauri meters have a Pulsed Power mode where the user may specify the pulse width and get a reading directly in units of power for this short exposure energy measurement. See also page 85

Notes: (b) Above 1.1µm there is an additional calibration uncertainty of up to 2%

Notes: (c) Calibrated for 0.25 – 2µm, 10.6µm

Notes: (d) For 10-50Hz, derate as follows:

Wavelength Derate to value

1064nm Not derated

532nm Not derated

355nm 70% of stated value

266nm 15% of stated value

193nm 10% of stated value

Notes: (e) Damage threshold 1.5J/cm² for wavelengths <500nm

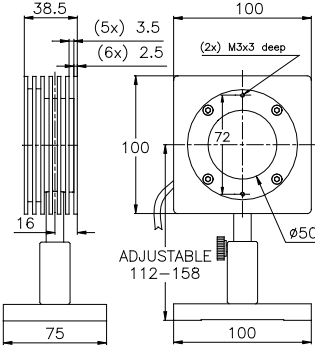
Notes: (f) Recommended exposure times and 1/e² Gaussian beam diameters for very long pulses. Total energy for a series of measurements should not exceed 20kJ.

Cooling down time before another 20kJ series, 10min.

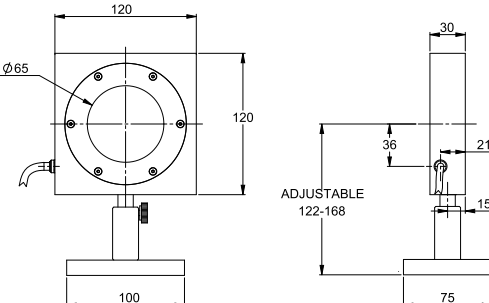
Recommended time between shots 12s.

Laser Power W	Recommended Exposure s	Number of shots before cooling down	Min 1/e ² beam dia. mm
500	2	20	14
1000	1	20	14
2000	1	10	21
4000	1	5	32
5000	1	4	NA
10000	0.3	4	NA

L50(250)A-BB-50



L50(300)A / L50(300)A-LP2-65 / L50(300)A-PF-65



1.1.2.5 Medium Power Large Aperture Thermal Sensors - Apertures 65mm

1.1.2.5.1 Sensors for Intense Pulsed Light IPL

100mJ to 2000J

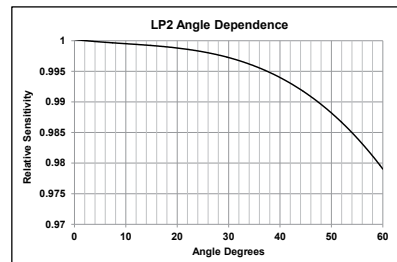
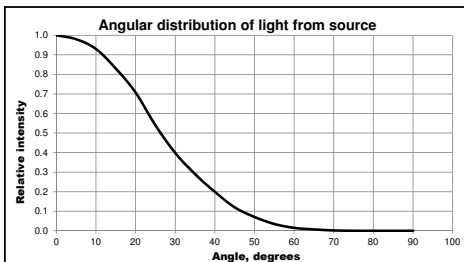


Features

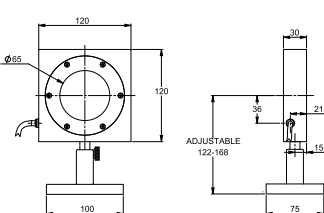
- L50(300)A-IPL: Large aperture with glass for gel coupling
- L40(150)A-IPL: Designed for gel coupled sources
- L50(300)A-LP2-65: Large aperture and low angle dependence

Model	L50(300)A-IPL	L40(150)A-IPL	L50(300)A-LP2-65		
Use	Gel and Air coupled IPL and laser sources	Gel coupled IPL sources and laser sources	Air coupled IPL and laser sources		
Absorber Type	LP2 + coated window ^(a)	LP2 + pyramid coupling to capture large output light angles	LP2		
Spectral Range μm	0.5 - 1.3	0.5 - 1.3	0.25 - 2.2		
Absorption	86%	92%	>94% from 0.25 to 1.1 μm		
Aperture mm	Ø65mm	22x22mm ^(b)	Ø65mm		
Power Mode					
Power Range	400mW - 300W	NA	400mW - 300W		
Maximum Intermittent Power	300W for 2 min, 150W for 4.5min, 50W continuous	NA	300W for 2min, 150W for 4.5min, 50W continuous		
Power Scales	300W / 30W	NA	300W / 30W		
Power Noise Level	20mW	NA	20mW		
Maximum Average Power Density kW/cm ²	17 at 300W 50 at 50W	NA	17 at 300W 50 at 50W		
Response Time with Meter (0-95%) typ. s	3	NA	3		
Calibration Uncertainty $\pm\%$	1.9	NA	1.9		
Power Accuracy $\pm\%$	6 for most gel or air coupled IPL sources	NA	3 ^(e)		
Linearity with Power $\pm\%$	1	NA	1		
Energy Mode					
Energy Range	120mJ - 1000J	100mJ - 2000J	200mJ - 1000J		
Energy Scales	1000J / 600J / 60J / 6J	2000J / 600J / 60J / 6J	1000J / 600J / 60J / 6J		
Minimum Energy mJ	120	100	200		
Damage Threshold	Maximum Energy Density J/cm ²	Maximum Energy J	Maximum Energy Density J/cm ²		
<100ns	0.1	1	0.1		
1μs	0.9	9	0.9		
0.5ms	50	500	50		
2ms	130	1300	130		
10ms	400	2000	400		
Energy Accuracy $\pm\%$	8 for gel coupled source ^(c) 5 for air coupled source	8 for gel coupled source ^(c)	5 for air coupled source ^(d)		
Cooling	convection / ballistic	convection / ballistic	convection / ballistic		
Weight kg	1.0	1.0	0.9		
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS		
Version	V1				
Part number	7Z02780	7Z02771	7Z02782		
Notes: (a) Sensor has a window for gel coupled IPL sources where IPL source is coupled to window with gel or water for measurement. Can also measure air coupled IPLs		Notes: (b) If the source is longer than the aperture, it can overfill and the output can be calculated proportionately			
Notes: (d) Accurate measurement of air coupled sources due to low angular dependence of LP2 coating. See graph below.					
Notes: (e) Above 1.1 μm there is an additional calibration uncertainty of up to 2%.					

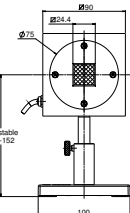
Notes: (c) The assumed angular distribution of the IPL light is given below. The angle dependence of the LP2 coating is shown below.



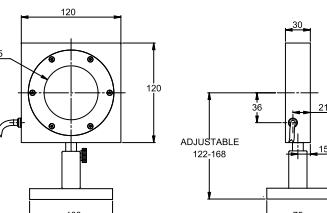
L50(300)A-IPL



L40(150)A-IPL



L50(300)A-LP2-65



1.1.2.6 Medium - High Power Fan Cooled Thermal Sensors

10mW to 150W

Features

- General purpose and high damage threshold
- Fan cooled
- Powers to 150W
- $\varnothing 17.5\text{mm}$ to $\varnothing 35\text{mm}$ apertures
- F50A-BB-18 very stable reading and wide dynamic range

F50A-BB-18



F100A-PF-DIF-33



F150A-BB-26



Model	F50A-BB-18	F100A-PF-DIF-33	F150A-BB-26
Use	Monitoring stability of power	Short pulse lasers	General purpose
Absorber Type	Broadband	PF type + diffuser	Broadband
Spectral Range μm	0.19 - 20	0.24 - 2.2	0.19 - 20
Aperture mm	$\varnothing 17.5\text{mm}$	$\varnothing 33\text{mm}$	$\varnothing 26\text{mm}$
Power Mode			
Power Range	10mW - 50W ^[a]	50mW - 100W ^[d]	50mW - 150W ^[d]
Power Scales	50W / 5W / 500mW	100W / 30W / 3W	150W / 30W / 3W
Power Noise Level	0.5mW	6mW ^[d]	3mW ^[d]
Maximum Average Power Density kW/cm ²	17 at 50W 28 at 10W	0.5	12 at 150W 17 at 50W
Response Time with Meter (0-95%) typ. s	0.8	2.5	1.5
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9
Power Accuracy $\pm\%$	3	5 ^[c]	3
Linearity with Power $\pm\%$	1	1.5	1
Energy Mode			
Energy Range	6mJ - 50J ^[a]	60mJ - 200J	20mJ - 100J
Energy Scales	50J / 5J / 500mJ	200J / 30J / 3J	100J / 30J / 3J / 300mJ
Minimum Energy mJ	6	60 ^[d]	20 ^[d]
Maximum Energy Density J/cm ²			
<100ns	0.3	4 ^[b]	0.3
0.5ms	2	15 ^[b]	5
2ms	2	35 ^[b]	10
10ms	2	50 ^[b]	30
Cooling	fan	fan	fan
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	NA	ST, FC, SMA, SC
Weight kg	0.35	0.8	0.35
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part number: Standard Sensor	7Z02718	7Z02744	7Z02727
BeamTrack Sensor: Beam Position & Size (p. 55)			7Z07901

Notes: (a) Fan should be on for power above 3W. Fan should be off for measuring very low power and for energy measurement.

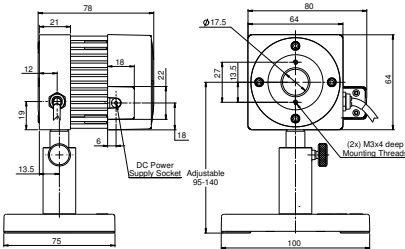
Notes: (b) For shorter wavelengths derate maximum energy density as follows: Wavelength Derate to value:

1064nm	not derated	355nm	60% of stated value
532nm	80% of stated value	266nm	40% of stated value
		193nm	NA

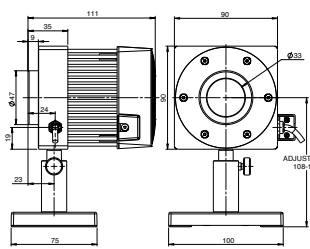
Notes: (c) Calibrated at specified wavelengths only: 266nm, 355nm, 532nm, 1064nm and 2100nm only

Notes: (d) For lower powers up to 30W it is recommended to work with the fan off and then the noise level is ~3 times lower. It is also recommended to measure energy with the fan off.

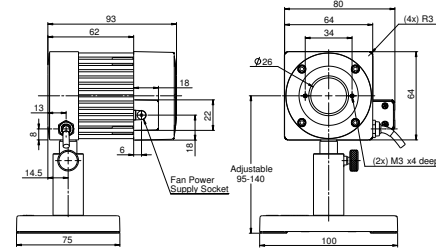
F50A-BB-18



F100A-PF-DIF-33



F150A-BB-26



1.1.2.6 Medium - High Power Fan Cooled Thermal Sensors

100mW to 250W

Features

- General purpose and high damage threshold
- Fan cooled
- Up to 250W
- Up to Ø35mm apertures

FL250A-BB-35



FL250A-LP2-35



FL250A-LP2-DIF-33



Model	FL250A-BB-35	FL250A-LP2-35	FL250A-LP2-DIF-33
Use	General purpose	High power density and long pulse lasers	Diffuser for highest energy densities
Absorber Type	Broadband	LP2	LP2 + diffuser
Spectral Range µm	0.19 - 20	0.25 - 2.2	0.4 - 3
Absorption	~88%	>94% from 0.25 to 1.1µm	20%
Aperture mm	Ø35mm	Ø35mm	Ø33mm
Power Mode			
Power Range (c)	150mW - 250W	100mW - 250W	400mW - 250W
Power Scales	250W / 30W	250W / 30W	250W / 30W
Power Noise Level (c)	15mW	10mW	20mW (d)
Maximum Average Power Density kW/cm ²	10 at 250W 12 at 150W	20 at 250W 33 at 150W	2
Response Time with Meter (0-95%) typ. s	2	2	2.5
Calibration Uncertainty ±%	1.9	1.9	1.9
Power Accuracy ±%	3	3 (b)	3 (a)
Linearity with Power ±%	1	1	1.5
Energy Mode			
Energy Range	50mJ - 300J	50mJ - 300J	400mJ - 600J
Energy Scales	300J / 30J / 3J	300J / 30J / 3J	600J / 60J
Minimum Energy mJ (c)	50	50	400
Maximum Energy Density J/cm ²			
<100ns	0.3	0.1	0.5
0.5ms	5	50	200
2ms	10	130	400
10ms	30	400	1000
Cooling	fan	fan	fan
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	NA
Weight kg	0.4	0.4	0.45
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part number	7Z02728	7Z02777	7Z02787

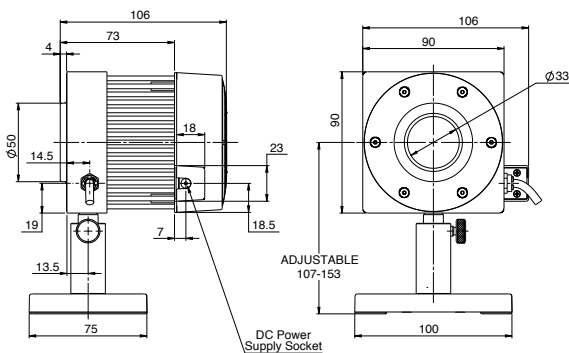
Notes: (a) Calibrated at specified wavelengths only: 532nm, 755nm, 1064nm and 2940nm

Notes: (b) Above 1.1 µm there is an additional calibration uncertainty of up to 2%

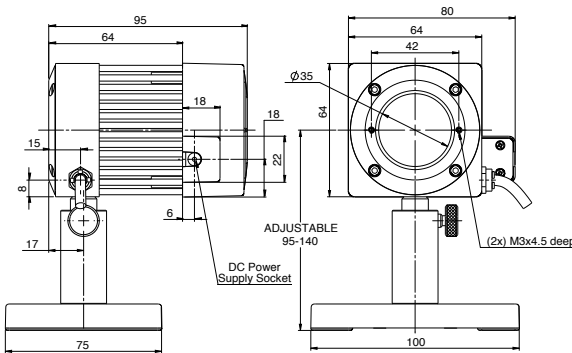
Notes: (c) For lower powers up to 30W it is recommended to work with the fan off and then the noise level is ~5 times lower. It is also recommended to measure energy with the fan off

Notes: (d) When sensor is hot, there can be large zero offset up to 300mV

FL250A-LP2-DIF-33



FL250A-BB-35 / FL250A-LP2-35



1.1.2.6 Medium - High Power Fan Cooled Thermal Sensors

100mW to 500W

Features

- High powers and energies, large apertures
- Fan cooled
- Up to 500W
- Ø50mm aperture

FL250A-BB-50 / FL400A-BB-50



FL400A-LP2-50

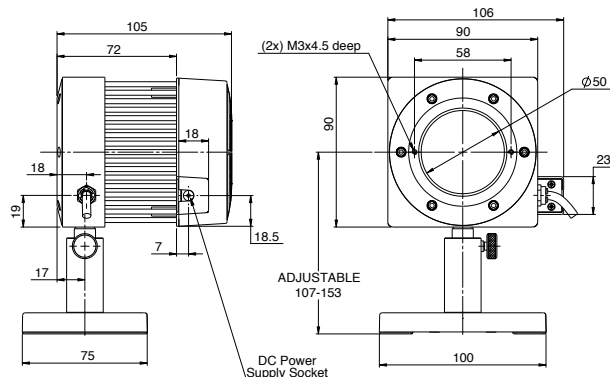


Model	FL250A-BB-50	FL400A-BB-50	FL400A-LP2-50
Use	General purpose	General purpose	High power densities and long pulses
Absorber Type	Broadband	Broadband	LP2
Spectral Range μm	0.19 - 20	0.19 - 20	0.35 - 2.2, 10.6 ^(b)
Absorption	~88%	~88%	>96% from 0.35 to 1.1 μm , 75% for 10.6 μm
Aperture mm	Ø50mm	Ø50mm	Ø50mm
Power Mode			
Power Range ^(a)	150mW - 250W	300mW - 500W	100mW - 500W
Maximum Intermittent Power	NA	500W for 1 min, 400W continuous	500W / 50W
Power Scales	250W / 30W	500W / 50W	500W / 50W
Power Noise Level ^(a)	10mW	40mW	15mW
Maximum Average Power Density kW/cm ²	10 at 250W 12 at 150W	8.5 at 400W 12 at 150W	10 at 400W 20 at 150W
Response Time with Meter (0-95%) typ. s	2.5	4	4
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9
Power Accuracy $\pm\%$	3	3	3 ^(b)
Linearity with Power $\pm\%$	1	1.5	1.5
Energy Mode			
Energy Range	80mJ - 300J	75mJ - 600J	250mJ - 600J
Energy Scales	300J / 30J / 3J	600J / 60J / 6J	600J / 60J / 6J
Minimum Energy mJ ^(a)	80	75	250
Maximum Energy Density J/cm ²			
<100ns	0.3	0.3	0.07
1μs	0.4	0.4	0.6
0.5ms	5	5	35
2ms	10	10	90
10ms	30	30	270
Cooling	fan	fan	fan
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC
Weight kg	0.8	0.9	0.9
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part number: Standard Sensor	7Z02739	7Z02734	7Z02778
Beam Track Sensor: Beam Position & Size (p. 64)	7Z07902		

Notes: (a) For lower powers up to 30W it is recommended to work with the fan off and then the noise level is ~5 times lower. It is also recommended to measure energy with the fan off.

Notes: (b) This LP2 sensor is calibrated for 0.35-1.1 μm and 10.6 μm . For other wavelengths in the spectral range 1100 – 2200nm there is an additional calibration uncertainty of up to 1%.

FL250A-BB-50 / FL400A-BB-50 / FL400A-LP2-50



1.1.2.6 Medium - High Power Fan Cooled Thermal Sensors

5W to 1100W

Features

- High powers and energies, large apertures
- Fan cooled
- Up to 1100W
- Ø65mm aperture

FL600A-BB-65 / FL1100A-BB-65



FL600A-LP2-65 / FL1100A-LP2-65



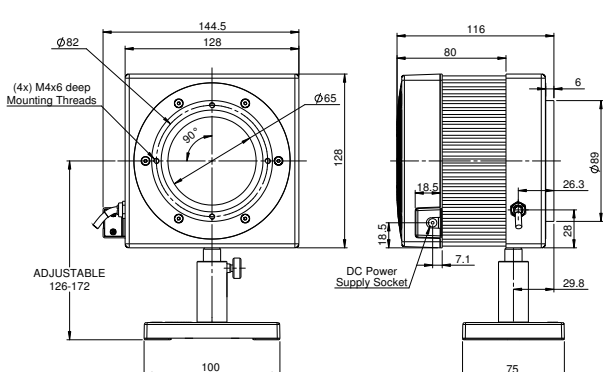
Model	FL600A-BB-65	FL600A-LP2-65	FL1100A-BB-65	FL1100A-LP2-65
Use	General purpose	Long pulses	Highest power fan cooled	Long pulses
Absorber Type	Broadband	LP2	Broadband	LP2
Spectral Range μm	0.19 - 11	0.35 - 2.2	0.19 - 11	0.35 - 2.2
Absorption	~88%	>94% from 0.35 to 1.1 μm	~88%	>94% from 0.35 to 1.1 μm
Aperture mm	Ø65mm	Ø65mm	Ø65mm	Ø65mm
Power Mode				
Power Range	5W - 600W	5W - 600W	5W - 1100W	5W - 1100W
Power Scales	600W / 60W	600W / 60W	1100W / 500W / 50W	1100W / 800W / 80W
Power Noise Level	200mW	200mW	200mW	200mW
Maximum Average Power Density kW/cm ²	12 at 150W 7 at 600W	33 at 150W 11 at 600W	8 at 500W 5.5 at 1100W	33 at 150W 11 at 600W 9 at 1100W
Response Time with Meter (0-95%) typ. s ^(c)	4	4	4	4
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9	1.9
Power Accuracy $\pm\%$	3	3 ^(b)	3	3 ^(b)
Linearity with Power $\pm\%$	1.5	1.5	1.5	1.5
Energy Mode ^(a)				
Energy Range	600mJ - 600J	600mJ - 600J	600mJ - 600J	600mJ - 1000J
Energy Scales	600J / 60J / 6J	600J / 60J / 6J	600J / 60J / 6J	1000J / 600J / 60J / 6J
Minimum Energy mJ	600	600	600	600
Maximum Energy Density J/cm ²				
<100ns	0.3	0.1	0.3	0.1
1 μ s	0.4	0.9	0.4	0.9
0.5ms	4	50	4	50
2ms	10	130	10	130
10ms	30	400	30	400
Cooling	fan	fan	fan	fan
Fiber Adapters	Consult Ophir representative	Consult Ophir representative	Consult Ophir representative	Consult Ophir representative
Weight kg	2.4	2.4	2.4	2.6
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version				
Part Number	7Z02762	7Z02779	7Z02761	7Z02784

Notes: (a) It is recommended to measure energy with the fan off.

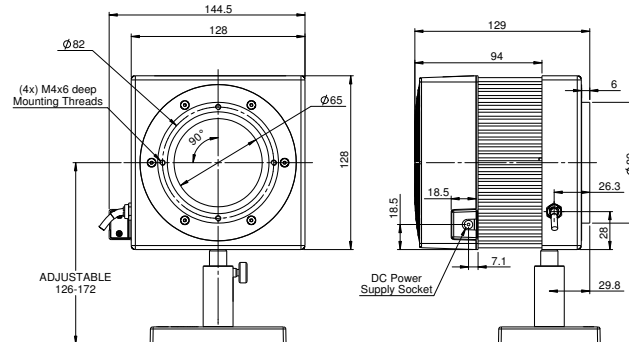
Notes: (b) Above 1.1 μm there is an additional calibration uncertainty of up to 2%.

Notes: (c) Time to reach 98% of final reading is ~30s. 99% within ~2minutes. This time may be longer at low powers less than 20W.

FL600A-BB-65 / FL600A-LP2-65



FL1100A-BB-65 / FL1100A-LP2-65



1.1.2.6 Medium - High Power Thermal Sensors

1.1.2.6.1 Medium - High Power BeamTrack-Power / Position / Size Sensors

150mW to 1000W

FL250A-BB-50-PPS



1000W-BB-34-QUAD



Features (see introduction in pages 87-89)

- All the features of standard power sensors plus...
- Accurate tracking of beam position to fractions of a mm
- Monitoring of the laser beam size

Model	FL250A-BB-50-PPS ^(a)	1000W-BB-34-QUAD ^(a)
Use	General purpose	General purpose
Functions	Power / Energy / Position / Size	Power / Energy / Position
Absorber Type	Broadband	Broadband
Spectral Range μm	0.19 - 20	0.19 - 20
Aperture mm	$\varnothing 50\text{mm}$	$\varnothing 34\text{mm}$
Power Mode		
Power Range	150mW - 250W ^(b)	5W - 1000W
Power Scales	250W / 30W	1000W / 200W
Power Noise Level	15mW	200mW
Maximum Average Power Density kW/cm ²	10 at 250W, 12 at 150W	10 at 500W, 7 at 1000W
Response Time with Meter (0-95%) typ. s	2.8	2.5
Calibration Uncertainty $\pm\%$	1.9	1.9
Power Accuracy $\pm\%$	3	3 ^(f)
Linearity with Power $\pm\%$	1.5	2
Energy Mode		
Energy Range	80mJ - 300J	500mJ - 300J
Energy Scales	300J / 30J / 3J	300J / 30J
Minimum Energy mJ	80	500mJ
Maximum Energy Density J/cm ²		
<100ns	0.3	0.3
1 μs	0.4	0.4
0.5ms	5	5
2ms	10	10
10ms	30	30
Beam Tracking Mode		
Position		
Beam Position Accuracy	0.2mm + 5% of distance from center ^(c)	0.5mm ^(h)
Beam Position Resolution mm	0.1	0.1
Min Power for Position Measurement	2W	10W
Size ^(d)		
Size Accuracy mm ^(e)	$\pm 5\%$ for centered beam	NA
Size Range mm (4 σ beam diameter)	$\varnothing 5-35$	NA
Min Power Density for Size Measurement	3W/cm ²	NA
Cooling		
Fan		Water
Minimum and Recommended Water Flow Rate at Full Power	NA	3 liter/min 6 liter/min ^(g)
Fiber Adapter Available (see page 93)	ST, FC, SMA, SC	Consult Ophir representative
Accessories for High Power Sensors	NA	See pages 76-80
Weight kg	0.9	0.9
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version		
Part number	7Z07902	7Z07936

Notes: (a) The BeamTrack features are supported by Centauri, StarBright, StarLite, Nova II and Vega meters, Juno, Juno+, Juno-RS and EA-1 interfaces and StarLab application. Position and Size measurements work only in Power mode (but not in single shot Energy mode).

Notes: (b) For powers up to 30W it is recommended to work with the fan off and then the noise level is ~3 times lower. It is also recommended to measure energy with the fan off.

Notes: (c) Position accuracy for the central 20mm of the aperture as limited by beam position resolution. Position can be tracked with $\pm 1\text{mm}$ accuracy over central 32mm of the aperture. Accuracy is reduced by a factor of 3 at minimum power. Position measuring center corresponds to geometrical center within <1mm. Position center can be software reset to geometrical center or other desired position with Centauri, StarBright or StarLab.

Notes: (d) Assumes laser beam with Gaussian (TEM_{00}) distribution. For other modes, size measurement is relative.

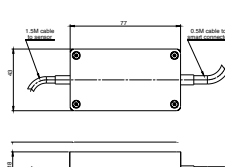
Notes: (e) Accuracy spec will be maintained for beams from 6 to 35mm not deviating from center more than 15% of beam diameter.

Notes: (f) Calibrated for $-0.8\mu\text{m}$, $1.064\mu\text{m}$ and $10.6\mu\text{m}$.

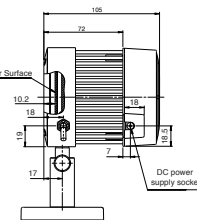
Notes: (g) Water temperature range 18-30°C, Water temperature rate of change <1°C/min. Pressure drop across sensor 0.03MPa.

Notes: (h) Position accuracy for the central 10 mm of the aperture as limited by beam position resolution. Position measuring center corresponds to geometrical center within <1mm. Position center can be software reset to geometric center or other desired position with Centauri, StarBright or StarLab.

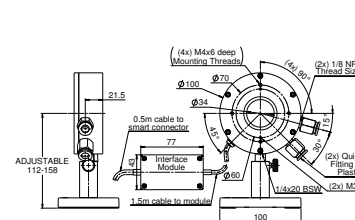
Interface Module on cable



FL250A-BB-50-PPS



1000W-BB-34-QUAD



Rear Side

1.1.2.7 High Power Thermal Sensors

1.1.2.7.1 Introduction

Introduction to High Power Water Cooled Sensors

Ophir has many years experience supplying measurement systems for high power industrial lasers and has the highest power measuring equipment available on the market – up to 120 kilowatts. Ophir meters also have the highest damage threshold available – up to 10kW/cm² at full power. Ophir supplies water cooled sensors from 250W up to 120kW and air cooled sensors up to 1100W.

All sensors supplied by Ophir have been tested at up to full power and their linearity verified over the entire power range. This is done deflecting a fraction of the power with a beam splitter into a lower power sensor whose linearity has previously been verified by NIST or PTB. In some cases, it is done by measuring the reading over the power range against a higher power sensor that has been previously measured.

The accuracy, linearity and damage specifications have been carefully verified over many years of development and use by the largest existing user base.

In addition to power meters for high powers, Ophir also has beam profilers, beam dumps and protective enclosures for industrial lasers.

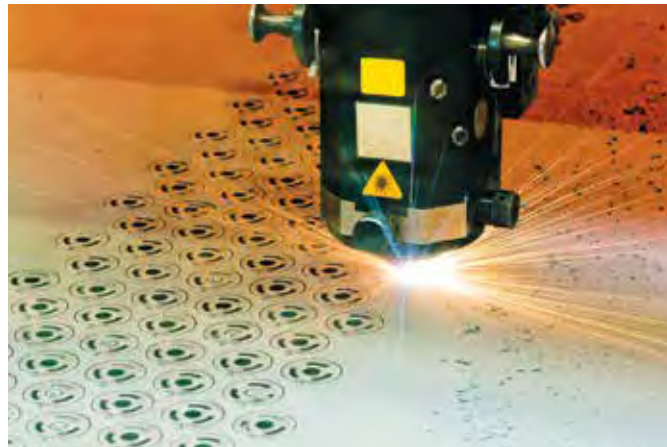
Calibration Method and Estimated Accuracy for Ophir High Power Sensors

Ophir high-power sensors (models 5000W, 10K-W, IPM-10KW, 15K-W, Comet 10K, 30K-W, and 120K-W) are ordinarily calibrated using moderate-power lasers, not exceeding 6000W (though in certain cases, sensors can be calibrated at up to 15,000W). In other words, we calibrate high-power sensors using laser powers that are in many cases much lower than the power rating of the sensors being calibrated. This raises the question of calibration accuracy. The following brief explanation will clarify how we know that these highest power sensors are indeed accurate to ±5% over their entire measurement range as specified.

Basing high-power calibration accuracy on lower power calibration measurements is valid, subject to the condition that the sensors are linear all across the full power range.

The calibration measurements themselves (using the moderate-power lasers) are all based on NIST-calibrated master references.

At the lower powers, the reference sensors are based on photodiode detectors; photodiode detectors are well known to be highly linear. At the higher powers, thermal sensors are used as the reference. A series of detailed tests have confirmed that indeed these sensors are highly linear, all the way up to the highest powers for which they are rated.



Since the thermal sensors have been shown to be linear over the entire range of powers, it follows that if the calibration is correct at low powers, it will remain correct at high powers as well.

Some additional points:

- An additional issue is zero offset; although the output may be linear at low powers, there may be a zero offset that, due to the relatively low output at low powers, will cause an error in calibration. For example, if calibration is performed at 200W and the output of the sensor is 10µV/W (a typical value) and there is a zero offset of only 1µV, this will cause a calibration error of 10%. Ophir's calibration method includes measuring the difference between the reading with power applied and without power applied, thus eliminating error due to zero offset. This measurement is taken several times to insure accuracy.
- The above measurement method assures that the calibration inaccuracy due to measurement errors is less than 1%, comparable to the expected errors in our lower powered sensors. In order to verify this, all of our high power sensors have been measured by comparison to various calibration standards. These measurements have shown Ophir sensors to be well within the claimed limits of linearity.
- The Comet 10K series measures the heat rise of the absorbing puck when irradiated by the laser for 10s. In order to calibrate the Comet 10K, we simply irradiate with a lower power laser for longer e.g. 150W for 60s. Thus the heating effect is similar to that of a higher power laser. Tests of the Comet calibrated by this method vs. NIST traceable high power sensors have shown that it is accurate and reproducible.

For more information on calibration please consult our website at www.ophiropt.com/calibration-procedure/tutorial

Note regarding water cooling:

Most Ophir high power sensors are water cooled. Customers often have questions about our water cooled sensors such as the correct flow rate and pressure under various conditions and the quality of the water required. For further information on water cooled sensors, please see our tutorial on the subject at <http://www.ophiropt.com/laser--measurement/knowledge-center/article/10000>

1.1.2.7 High Power Thermal Sensors

1.1.2.7.2 High Power Water Cooled Thermal Sensors

0.5W to 300W

Features

- High powers
- Water cooled
- Up to 300W
- Ø50mm aperture

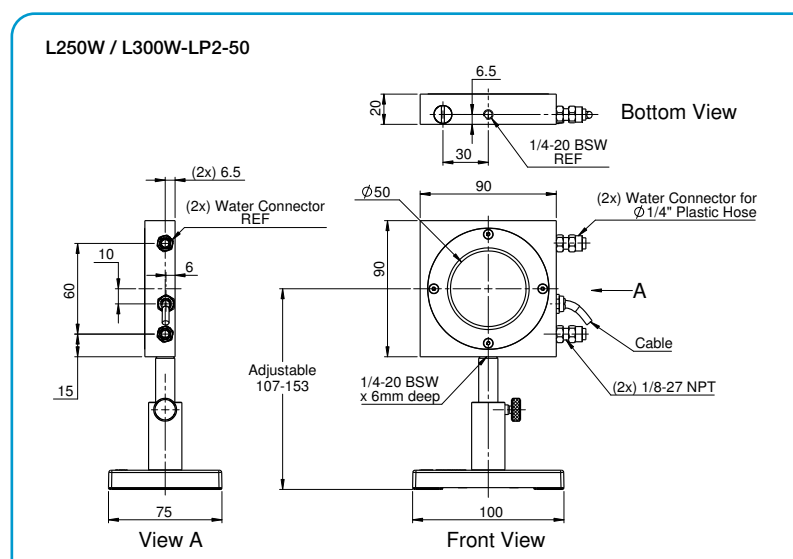
L250W



L300W-LP2-50



Model	L250W	L300W-LP2-50
Use	General purpose	High power densities and long pulses
Absorber Type	Broadband	LP2
Spectral Range μm	0.19 - 20	0.35-2.2, 10.6 ^(a)
Absorption	~88%	>96% from 0.35 to 1.1 μm , 75% for 10.6 μm
Aperture mm	Ø50mm	Ø50mm
Power Mode		
Power Range	1W - 250W	0.5W - 300W
Power Scales	250W / 30W	300W / 30W
Power Noise Level	50mW	20mW
Maximum Average Power Density kW/cm ²	10 at 250W 14 at 100W	12 at 300W 20 at 150W
Response Time with Meter (0-95%) typ. s	2.5	2.5
Calibration Uncertainty $\pm\%$	1.9	1.9
Power Accuracy $\pm\%$	3	3 ^(a)
Linearity with Power $\pm\%$	2	1.5
Energy Mode		
Energy Range	120mJ - 200J	200mJ - 300J
Energy Scales	200J / 30J / 3J	300J / 30J / 3J
Minimum Energy mJ	120	200
Maximum Energy Density J/cm ²		
<100ns	0.3	0.07
1 μs	0.4	0.6
0.5ms	5	35
2ms	10	90
10ms	30	270
Cooling	water	water
Recommended water flow at full power ^(b)	3 liter/min	3 liter/min
Accessories for High Power Sensors	See pages 76-80	See pages 76-80
Weight kg	0.6	0.6
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version		
Part number	7Z02688	7Z02776
Notes: (a)	This LP2 sensor is calibrated for 0.35 - 1.1 μm and 10.6 μm . For other wavelengths in the spectral range 1100 – 2200nm there is an additional calibration uncertainty of up to 1%.	
Notes: (b)	Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.03MPa.	



1.1.2.7 High Power Thermal Sensors

1.1.2.7.2 High Power Water Cooled Thermal Sensors

5W to 1000W

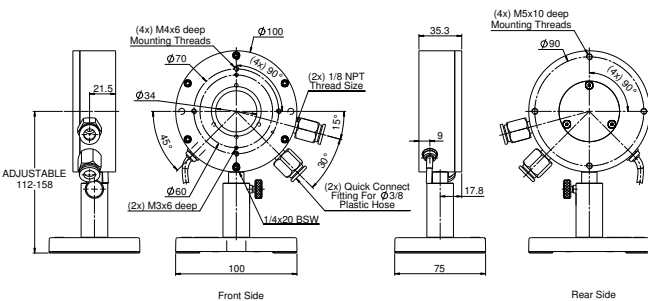
Features

- High powers
- Water cooled
- Up to 1000W
- Ø34mm aperture
- 1000WP for non-contaminating water flow

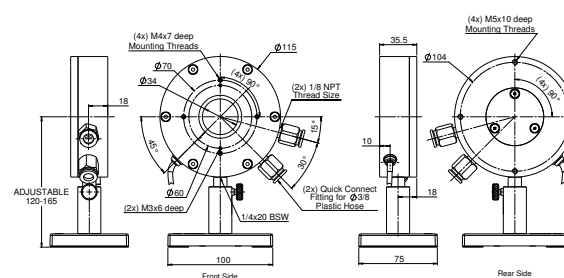


Model	1000W-BB-34 / 1000WP-BB-34	1000W-LP2-34
Use	General purpose and CO ₂ laser / Controlled materials in contact with water flow ^(c)	High power densities and long pulses
Absorber Type	Broadband	LP2
Spectral Range μm	0.19 - 20	0.35 - 2.2
Absorption	~88%	>94% from 0.35 to 1.1μm
Aperture mm	Ø34mm	Ø34mm
Power Mode		
Power Range	5W - 1000W	5W - 1000W
Power Scales	1000W / 200W	1000W / 200W
Power Noise Level	200mW	200mW
Maximum Average Power Density kW/cm ²	10 at 500W 7 at 1000W	12 at 500W 10 at 1000W
Response Time with Meter (0-95%) typ. s	2.5	2.5
Calibration Uncertainty ±%	1.9	1.9
Power Accuracy ±%	3 ^(a)	3 ^(a)
Linearity with Power ±%	2	2
Energy Mode		
Energy Range	400mJ - 300J	400mJ - 300J
Energy Scales	300J / 30J	300J / 30J
Minimum Energy mJ	400mJ	400mJ
Maximum Energy Density J/cm ²		
<100ns	0.3	0.1
1μs	0.4	0.9
0.5ms	5	50
2ms	10	130
10ms	30	400
Cooling	water	water
Minimum and Recommended water flow at full power ^(b)	3 liter/min 6 liter/min	3 liter/min 6 liter/min
Fiber Adapters	Consult Ophir representative	Consult Ophir representative
Accessories for High Power Sensors	See pages 76-80	See pages 76-80
Weight kg	0.8 / 0.9	0.8
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V3 / NA	7Z02774
Part number: Standard Sensor	7Z02750 / 7Z02753	7Z02774
BeamTrack Sensor: Beam Position & Size (p. 64)	7Z07936	
Notes: (a)	Calibrated for ~0.8μm, 1.064μm and 10.6μm	For spectral range 0.35 to 1.1μm
Notes: (b)	Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.03MPa. The recommended flow rate can be lowered proportionately at lower than full power but should not be below the minimum. When used at full power with substantially below the recommended flow rate, the damage threshold may be as much as 20% lower. The response time will be optimum with the recommended flow rate.	
Notes: (c)	The 1000WP-BB-34 has a nylon rear housing and nothing but nylon and copper in contact with the water flow. This prevents contamination of the water flow with aluminum and prevents the possibility of corrosion.	

1000W-BB-34 / 1000W-LP2-34



1000WP-BB-34



1.1.2.7 High Power Thermal Sensors

1.1.2.7.2 High Power Water Cooled Thermal Sensors

15W to 1500W

Features

- High powers
- Water cooled
- Up to 1500W
- Ø50mm aperture

L1500W-BB-50

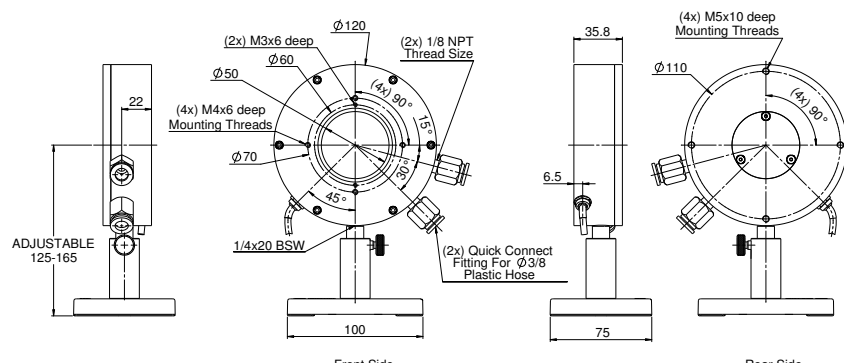


L1500W-LP2-50



Model	L1500W-BB-50	L1500W-LP2-50
Use	General purpose and CO ₂ laser	High power densities and long pulses
Absorber Type	Broadband	LP2
Spectral Range μm	0.19 - 20	0.35 - 2.2
Absorption	~88%	>94% from 0.35 to 1.1μm
Aperture mm	Ø50mm	Ø50mm
Power Mode		
Power Range	15W - 1500W	15W - 1500W
Power Scales	1500W / 300W	1500W / 300W
Power Noise Level	700mW	700mW
Maximum Average Power Density kW/cm ²	7 at 1000W 4 at 1500W	10 at 1000W 5.5 at 1500W
Response Time with Meter (0-95%) typ. s	2.7	2.7
Calibration Uncertainty ±%	1.9	1.9
Power Accuracy ±%	4 ^(a)	4 ^(a)
Linearity with Power ±%	2	2
Energy Mode		
Energy Range	500mJ - 200J	500mJ - 200J
Energy Scales	200J / 20J	200J / 20J
Minimum Energy mJ	500mJ	500mJ
Maximum Energy Density J/cm ²		
<100ns	0.3	0.1
1μs	0.4	0.9
0.5ms	5	50
2ms	10	130
10ms	30	400
Cooling	water	water
Minimum and Recommended water flow at full power ^(b)	3.5 liter/min 6 liter/min	3.5 liter/min 6 liter/min
Fiber Adapters	QBH-Fiber Adapter (see page 76)	QBH-Fiber Adapter (see page 76)
Accessories for High Power Sensors	See pages 76-80	See pages 76-80
Weight kg	1.2	1.2
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V2	
Part number	7Z02752	7Z02772
Notes: (a)	Calibrated for ~0.8μm, 1.064μm and 10.6μm	For spectral range 0.35 to 1.1μm
Notes: (b)	Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.03MPa. The recommended flow rate can be lowered proportionately at lower than full power but should not be below the minimum. When used at full power with substantially below the recommended flow rate, the damage threshold may be as much as 20% lower. The response time will be optimum with the recommended flow rate.	

L1500W-BB-50 / L1500W-LP2-50



1.1.2.7 High Power Thermal Sensors

1.1.2.7.2 High Power Water / Air / Conduction Cooled Thermal Sensors

1W to 2000W

L2000W-BB-120 / L2000W-PF-120

L100(500)A-PF-120

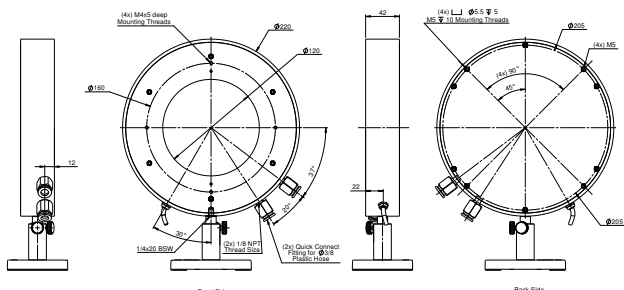


Features

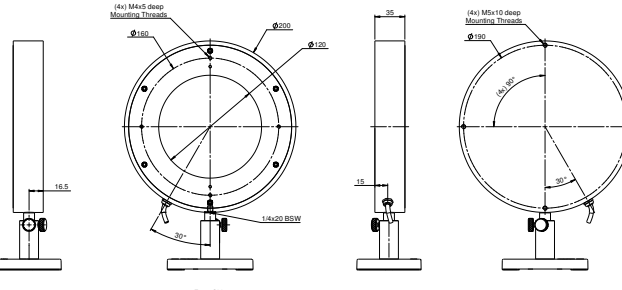
- Very large aperture
- Broadband or Pulsed absorber
- Up to 2000W
- Ø120mm aperture

Model	L2000W-BB-120	L2000W-PF-120	L100(500)A-PF-120
Use	Very large beams	Very large beams, short pulses, high average power	High peak power, high energy measurements
Absorber Type	Broadband	PF volume absorber	PF volume absorber
Spectral Range µm	0.19 – 20	0.3 – 2.2	0.15 – 20
Aperture mm	Ø120mm	Ø120mm	Ø120mm
Power Mode			
Power Range	1W – 2000W	1W – 2000W	1W – 500W
Maximum Intermittent Power	NA	NA	500W for 2min, 100W continuous, 500W continuous if heat sinks on rear
Power Scales	2000W / 200W	2000W / 200W	500W / 50W
Power Noise Level	50mW	50mW	50mW
Maximum Average Power Density W/cm²	700 at 1000W, 150 at 1500W, 60 at 2000W	600	2000
Response Time with Meter (0-95%) typ. s	7	7	7
Calibration Uncertainty ±%	1.9	1.9	1.9
Power Accuracy ±%	3 (a)	3 (a)	4 (a)
Linearity with Power ±%	2	2	2
Energy Mode			
Energy Range	6J – 6000J	6J – 6000J	6J – 6000J
Energy Scales	6KJ / 600J / 60J	6KJ / 600J / 60J	6KJ / 600J / 60J
Minimum Energy	6J	6J	6J
Maximum Energy Density J/cm²			
<100ns	0.3	3 (d)	3 (d)
1µs	0.4	3 (d)	1.5
0.5ms	5	7	7
2ms	10	15	15
10ms	30	40	40
1s	4000	3000 NA	3000 NA
Cooling	water	water	convection or conduction
Minimum and Recommended Water Flow Rate at Full Power	3.5 liter/min 6 liter/min (b)	3.5 liter/min 6 liter/min (b)	NA
Fiber Adapters	Consult Ophir representative	Consult Ophir representative	Consult Ophir representative
Accessories for High Power Sensors	See pages 76-80	See pages 76-80	See pages 76-80
Weight kg	4.5	4.5	4.4
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part number	7Z02751	7Z02792	7Z02765
Notes: (a)	Calibrated for ~0.8µm, 1.064µm and 10.6µm	Calibrated for 0.532µm and 1.07µm. Max additional error at other wavelengths not specified above: ±2%	Calibrated for 0.25 – 2µm
Notes: (b)	Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.06MPa.	Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.06MPa.	
Notes: (c)		For 10-50Hz derate as follows: 1064nm not derated 532nm not derated 355nm 70% of stated value 266nm 15% of stated value 193nm 10% of stated value	For 10-50Hz derate as follows: 1064nm not derated 532nm not derated 355nm 70% of stated value 266nm 15% of stated value 193nm 10% of stated value
Notes: (d)		Damge threshold 1.5J/cm² for wavelengths <500nm	Damge threshold 1.5J/cm² for wavelengths <500nm

L2000W-BB-120 / L2000W-PF-120



L100(500)A-PF-120



1.1.2.7 High Power Thermal Sensors

1.1.2.7.2 High Power Water Cooled Thermal Sensors

20W to 5000W

Features

- Powers up to 5000W
- Water cooled
- Ø50mm aperture
- 5000WP for non-contaminating water flow

5000W-BB-50



5000W-LP2-50

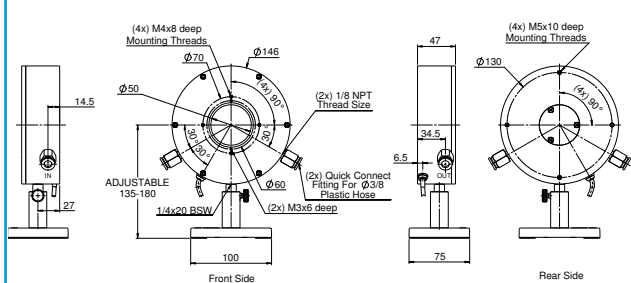


5000WP-LP2-50

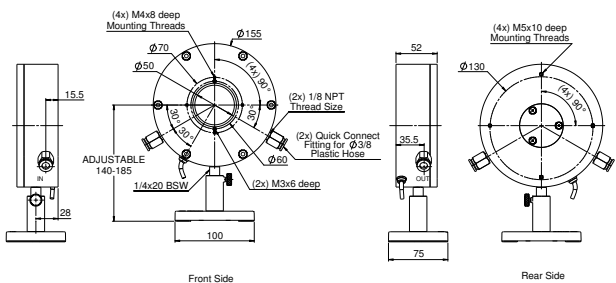


Model	5000W-BB-50	5000W-LP2-50 / 5000WP-LP2-50
Use	General purpose and CO ₂ laser	High power densities and long pulses lasers / Controlled materials in contact with water flow ^(c)
Absorber Type	Broadband	LP2
Spectral Range μm	0.19 - 20	0.35 - 2.2
Absorption	~88%	>94% from 0.35 to 1.1μm
Aperture mm	Ø50mm	Ø50mm
Power Mode		
Power Range	20W - 5000W	20W - 5000W
Power Scales	5000W / 500W	5000W / 500W
Power Noise Level	1W	1W
Maximum Average Power Density kW/cm ²	3 at 3kW 1.7 at 5kW	5 at 3kW 2.5 at 5kW
Response Time with Meter (0-95%) typ. s	3	3
Calibration Uncertainty ±%	1.9	1.9
Power Accuracy ±%	4 ^(a)	4 ^(a)
Linearity with Power ±%	2	2
Energy Mode		
Energy Range	NA	NA
Energy Scales	NA	NA
Minimum Energy mJ	NA	NA
Maximum Energy Density J/cm ²		
<100ns	0.3	0.1
1μs	0.4	0.9
0.5ms	5	50
2ms	10	130
10ms	30	400
Cooling	water	water
Fiber Adapters	QBH-Fiber Adapter (see page 76)	For 5000W-LP2-50: QBH-Fiber Adapter (see page 76)
Accessories for High Power Sensors	See pages 76-80	See pages 76-80
Minimum and Recommended water flow at full power ^(b)	5 liter/min 8 liter/min	5 liter/min 8 liter/min
Cable Length	1.5 meters	1.5 meters
Weight kg	2.8	2.8 / 3
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V1	
Part number	7Z02754	7Z02773 / 7Z02788
Notes: (a)	Calibrated for ~0.8μm, 1.064μm and 10.6μm	For spectral range 0.35 to 1.1μm
Notes: (b)	Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.06MPa. The recommended flow rate can be lowered proportionately at lower than full power but should not be below the minimum. When used at full power with substantially below the recommended flow rate, the damage threshold may be as much as 20% lower. The response time will be optimum with the recommended flow rate.	
Notes: (c)	The 5000WP-LP2-50 has nylon rear housing and nothing but nylon and copper in contact with the water flow. This prevents contamination of the water flow with aluminum and prevents the possibility of corrosion.	

5000W-BB-50 / 5000W-LP2-50



5000WP-LP2-50



1.1.2.7 High Power Thermal Sensors

1.1.2.7.3 Calorimetric Power Meter

200W to 6000W

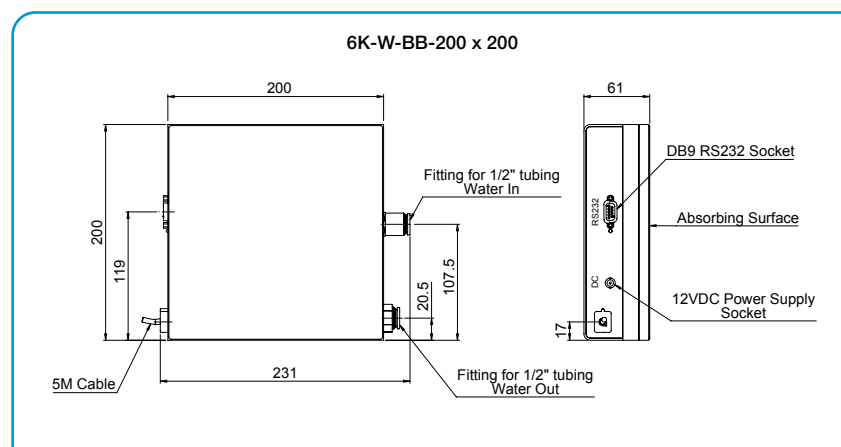
Features

- Very large aperture 200mm x 200mm
- Water cooled
- Up to 6000W
- Smart sensor or RS232 interface

6K-W-BB-200 x 200



Model	6K-W-BB-200x200
Use	Largest size beams to 6kW
Measurement Method	Calorimetric, measure water temperature rise and flow rate
Absorber Type	Broadband
Spectral Range μm ^(a)	0.19 - 20
Aperture mm	198 x198mm
Power Mode	
Power Range	200W – 6000W
Power Scales	6kW / 1kW
Power Noise Level	5W
Maximum Average Power Density kW/cm ²	1.5 at 1000W 0.4 at 6000W
Response Time with Meter (0-95%) typ. s	50
Calibration Uncertainty $\pm\%$	1.9
Power Accuracy $\pm\%$	4 ^{(a) (b)}
Linearity with Power $\pm\%$	2 ^(b)
Maximum Energy Density J/cm ²	
<100ns	0.3
1 μ s	0.4
0.5ms	5
2ms	10
10ms	30
1s	4000
Cooling	Water
Recommended Flow Rates	6 liter/min ^(b)
Outputs	1. 5 meter cable terminated in DB15 Smart Connector measuring power only. 2. RS232 with supplied WaterFlowMeter PC Application measuring power, water temp. and water flow rate. In RS232 mode, the sensor is powered by the supplied 12V wall cube.
Fiber Adapters	N.A.
Dimensions	See drawing
Weight kg	3.6
Compliance	CE, UKCA, China RoHS
Version	
Part number	7Z02764
Notes: (a)	Calibrated for ~0.8 μm and 1.08 μm at flow rate of 6 liters/min. Calibration for 10.6 μm available
Notes: (b)	Min flow rate at maximum power 6 liter/min. Flow rate may be proportionately less at lower power. Flow rate dependence of reading is $\pm 2\%$ for flow rates between 4 and 8 liters/min. Water temperature range 15–25°C. Water temperature rate of change <1°C/min, at max power, proportionately less at lower power. Pressure drop across sensor 0.05MPa. Water should be filtered with a <50 μm filter.



1.1.2.7 High Power Thermal Sensors

1.1.2.7.4 Very High Power Water Cooled Thermal Sensors

100W to 11kW

Features

- Very high powers
- Water cooled
- Up to 11kW
- Up to Ø45mm apertures

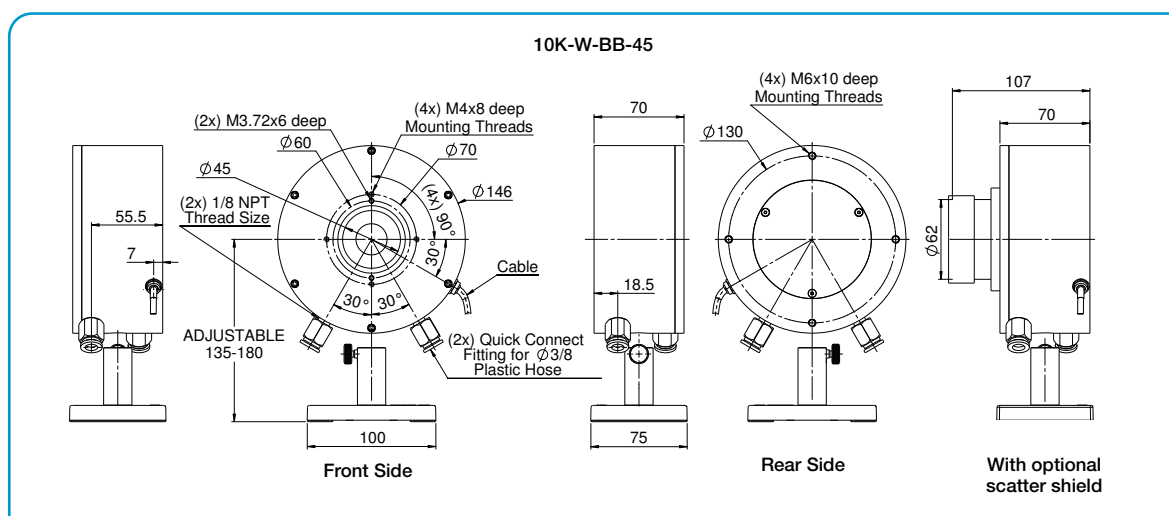
10K-W-BB-45



10K-W-BB-45
With optional scatter shield



Model	10K-W-BB-45																														
Use	High power up to 11kW																														
Absorber Type	Beam deflector + broadband absorber																														
Spectral Range μm ^(a)	0.8 - 2, 10.6																														
Aperture mm	Ø45mm																														
Power Range	100W - 11kW																														
Power Scales	11kW / 6kW / 600W																														
Power Noise Level	1W																														
Backscattered Power ^(b, e)	~3.5% without Scatter Shield, ~1% with Scatter Shield																														
Maximum Average Power Density kW/cm^2	See note ^(c) and table ⁽¹⁾ below																														
Response Time with Meter (0-95%) typ. s	2.7																														
Calibration Uncertainty $\pm\%$	1.9																														
Power Accuracy $\pm\%$	5 ^(a)																														
Linearity with Power $\pm\%$	2																														
Cooling	water ^(d)																														
Minimum Water Flow Rate	8 liter/min at full power ^(d)																														
Water Connectors ^(e)	Quick connector for 3/8" OD nylon tubing																														
Cable Length	5 meters																														
Optional Scatter Shield Accessory ^(e)	10K-W / 15K-W Scatter Shield (P/N 7Z08295)																														
Weight kg	4.5																														
Compliance	CE, UKCA, China RoHS																														
Version	V4																														
Part number	7Z07102																														
IPM-10KW Ruggedized Industrial Version	7Z07106 see page 74A																														
Notes: (a)	Calibrated at 1.07 μm and 10.6 μm . For other wavelengths in the range 0.8 – 2 μm add up to $\pm 2\%$ to the calibration error.																														
Notes: (b)	When scatter shield is installed, use the NIRS setting to compensate for slightly higher reading. When not installed, use the NIR setting.																														
Notes: (c)	For circular beam centered within 1/4 of beam diameter. IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR.																														
Notes: (d)	Maximum tilt angle ± 5 degrees. For rectangular beam please consult Ophir representative. Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.1MPa. The recommended flow rate can be lowered proportionately at lower than full power but should not be below 3 liter/min. The response time will be optimum with the recommended flow rate. For solutions for prolonged usage with untreated water (tap water, non DI water), please contact Ophir.																														
Notes: (e)	Heavy duty stand is available as optional extra. For further information and other options see Accessories for High Power Sensors on pages 76-80.																														
Table: (1)	<table border="1"> <thead> <tr> <th>Beam diameter</th> <th>Max power density</th> <th>Max energy density</th> <th>1ms pulse width</th> <th>3ms pulse width</th> <th>10ms pulse width</th> </tr> </thead> <tbody> <tr> <td><15mm</td> <td>10kW/cm²</td> <td></td> <td>30J/cm²</td> <td>60J/cm²</td> <td>150J/cm²</td> </tr> <tr> <td>15 - 20mm</td> <td>7kW/cm²</td> <td></td> <td>20J/cm²</td> <td>40J/cm²</td> <td>100J/cm²</td> </tr> <tr> <td>20 - 40mm</td> <td>5kW/cm²</td> <td></td> <td>15J/cm²</td> <td>30J/cm²</td> <td>70J/cm²</td> </tr> <tr> <td>40 - 45mm</td> <td>4kW/cm²</td> <td></td> <td>12J/cm²</td> <td>25J/cm²</td> <td>60J/cm²</td> </tr> </tbody> </table>	Beam diameter	Max power density	Max energy density	1ms pulse width	3ms pulse width	10ms pulse width	<15mm	10kW/cm ²		30J/cm ²	60J/cm ²	150J/cm ²	15 - 20mm	7kW/cm ²		20J/cm ²	40J/cm ²	100J/cm ²	20 - 40mm	5kW/cm ²		15J/cm ²	30J/cm ²	70J/cm ²	40 - 45mm	4kW/cm ²		12J/cm ²	25J/cm ²	60J/cm ²
Beam diameter	Max power density	Max energy density	1ms pulse width	3ms pulse width	10ms pulse width																										
<15mm	10kW/cm ²		30J/cm ²	60J/cm ²	150J/cm ²																										
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20 - 40mm	5kW/cm ²		15J/cm ²	30J/cm ²	70J/cm ²																										
40 - 45mm	4kW/cm ²		12J/cm ²	25J/cm ²	60J/cm ²																										



1.1.2.7 High Power Thermal Sensors

1.1.2.7.4 Very High Power Water Cooled Thermal Sensors

100W to 16kW

Features

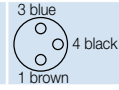
- Very high powers
- Water cooled
- Up to 16kW
- Up to Ø55mm apertures
- Over temperature alarm and interlock

15K-W-BB-45

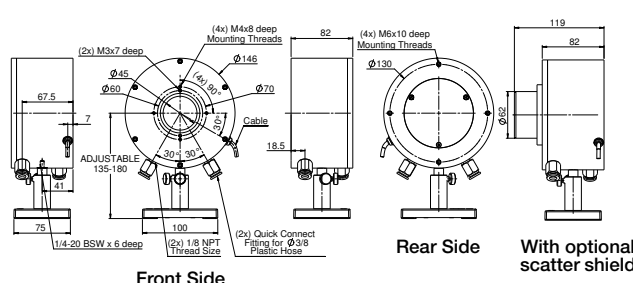


16K-W-BB-55



Model	15K-W-BB-45	16K-W-BB-55																														
Use	High power up to 15kW	High power up to 16kW, larger aperture, over temperature alarm and interlock																														
Absorber Type	Beam deflector + broadband absorber	Beam deflector + broadband absorber																														
Spectral Range μm ^(a)	0.8 - 2, 10.6	0.8 - 2, 10.6																														
Aperture mm	Ø45mm	Ø55mm																														
Power Range	100W - 15kW	100W - 16kW																														
Power Scales	15kW / 4kW / 400W	16kW / 4kW / 400W																														
Power Noise Level	1W	1W																														
Backscattered Power ^(b, e)	~3.5% without Scatter Shield, ~1% with Scatter Shield	~3.5% without Scatter Shield, ~1% with Scatter Shield																														
Maximum Average Power Density kW/cm ²	See note ^(c) and table ^(f) below	See note ^(c) and table ^(f) below																														
Response Time with Meter (0-95%) typ. s	3.5	3.5																														
Calibration Uncertainty ±%	1.9	1.9																														
Power Accuracy ±%	5 ^(a)	5 ^(a)																														
Linearity with Power ±%	2	2																														
Variation with Beam Size	±1.7% from 15 to 30mm	±1% from 10 to 35mm																														
Cooling	water ^(d)	water ^(d)																														
Minimum Water Flow Rate	12 liter/min at full power ^(d)	12 liter/min at full power ^(d)																														
Water Pressure Requirements at Max Flow Rate	Pressure drop across sensor ~0.2MPa	Pressure drop across sensor at full flow rate <0.1MPa																														
Water Connectors ^(e)	Quick connector for 3/8" OD nylon tubing	Quick connector for 1/2" OD nylon tubing																														
Over Temperature Warning / Interlock	N.A.	Module on sensor near output cable with over temperature LED, loud audible signal and M8 3 connector interlock																														
Cable Length and Connections	5 meters terminated in Ophir DB15 smart connector	Signal: 5 meters terminated in DB15 Interlock: M8 connector with 1.5 meter cable terminated in flying leads: Brown - common, Black - N.C., Blue - N.O. 																														
Optional Scatter Shield Accessory ^(e)	10K-W / 15K-W Scatter Shield (P/N 7Z08295)	16K-W Scatter Shield (P/N 7Z08355)																														
Weight kg	6	8																														
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS																														
Version																																
Part number	7Z02770	7Z02791																														
Notes: (a) Calibrated at 1.07 μm and 10.6 μm . For other wavelengths in the range 0.8 – 2 μm , the calibration error may be up to ±2% more.																																
Notes: (b) When scatter shield is installed, use the NIRS setting to compensate for slightly higher reading. When not installed, use the NIR setting.																																
Notes: (c) For circular beam centered within ¼ of beam diameter. IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR.																																
Notes: (d) Maximum tilt angle ±5 degrees. For rectangular beam please consult Ophir representative.																																
Notes: (e) Water temperature range 18–30°C. Water temperature rate of change <1°C/min. The recommended flow rate can be lowered proportionately at lower than full power but should not be below 3 liter/min. The response time will be optimum at near 12 liter/min flow rate. For solutions for prolonged usage with untreated water (tap water, non DI water), please contact Ophir.																																
Notes: (f) For further information and other options see Accessories for High Power Sensors on pages 76–80.																																
Table: (1)																																
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Beam diameter	Max power density	Max energy density	1ms pulse width	3ms pulse width	10ms pulse width																											
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15 - 20mm	7kW/cm ²	20J/cm ²	40J/cm ²	100J/cm ²																												
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40 - 45mm	4kW/cm ²	12J/cm ²	25J/cm ²	60J/cm ²																												

15K-W-BB-45



1.1.2.7 High Power Thermal Sensors

1.1.2.7.4 Very High Power Water Cooled Thermal Sensors

100W to 120kW

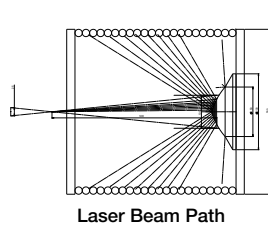
Features

- Highest powers
- Water cooled
- Up to 120kW
- Ø200mm aperture

30K-W-BB-74

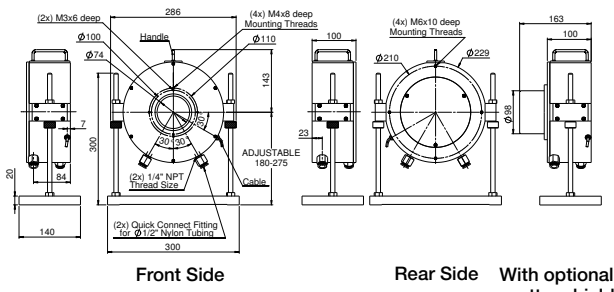


120K-W

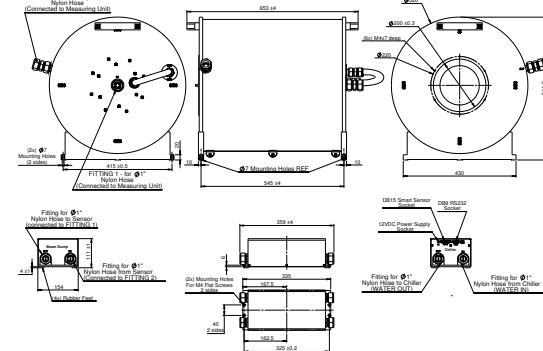


Model	30K-W-BB-74	120K-W
Use	High power up to 30kW	Measuring Highest powers to 120kW
Measurement Type	Beam deflector + broadband absorber	Water cooled beam absorber chamber with deflecting cone. Separate power measuring unit monitoring input and output cooling water flow and temperature
Spectral Range μm	0.8 - 2, 10.6	0.9 - 1.1 ^(a)
Aperture mm	Ø74mm	Ø200
Power Range for Calibrated Reading	100W - 30kW	10kW - 120kW
Power Noise Level	1W	±20W with stable water temperature
Backscattered Power	~4.3% without Scatter Shield, ~1.3% with Scatter Shield ^(b, c)	Less than 1%
Maximum Average Power Density kW/cm ²	10kW/cm ² anywhere in the beam	Designed for near Gaussian beam. The 1/e ² beam diameter should have a divergence of 0 to 6 degrees and should be Ø100mm in diameter at the reflecting cone (see sketch above where the beam may also be collimated and not divergent as long as beam diameter requirement is met).
Beam Centering Requirements IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR	For circular beam centered within 1/4 of beam diameter. Maximum tilt angle ±5 degrees. For rectangular beam please consult Ophir representative.	Beam to be centered on deflecting cone ±5mm and parallel ±2degrees
Response Time 0-95% typ	7s	40s at flow rate 60 liter/min and 60s at flow rate 20 liter/min
Calibration Uncertainty ±%	1.9	1.9
Power Accuracy ±%	5 ^(a)	5 ^(a)
Linearity with Power ±%	2	2
Cooling Requirements	25 liter/min at full power, proportionally less at lower power. Min flow rate 6 liter/min. Water temperature range 15-30°C. Water temperature rate of change <1°C/min ^(d)	Water flow rate, 60 liters/min at max power. Inlet temperature 15-20degC. Inlet water temperature rate of change <0.3degC/min at full power, proportionately less at lower power ^(b, c)
Water Pressure Drop across Beam Absorber	Pressure drop across sensor ~0.2MPa. Pressure drop across 8 meters of 1/2" tubing with 9.5mm ID is ~0.3MPa	0.4MPa at 60 liter/min flow rate
Water Connections	Quick connector for 1/2" OD nylon tubing ^(e)	Up to 4 meters in each direction of 1" OD 13/16" ID flexible nylon tubing
Outputs	10 meter cable terminated in DB15 smart connector	1. Cable terminated in DB9 plug with RS232 ASCII output reading power, flow rate and temperature on PC (using WaterFlowMeter PC App). Cable lengths 10 meters (recommended for access to full data). 2. Cable terminated in DB15 Ophir smart plug reading power.
Optional Scatter Shield Accessory ^(e)	30K-W Scatter Shield (P/N 7Z08293)	NA
Dimensions	See drawing below	See drawing below
Weight kg	19	Beam Absorber 50kg. Power measuring unit 10kg
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V2	
Part number	7Z02757	7Z02691
Notes: (a)	Calibrated at 1.07 μm . For other wavelengths in the range 0.8 - 2 μm add up to ± 2% to the calibration error	Calibrated for 1.07 μm
Notes: (b)	When scatter shield is installed, use the 107S laser setting to compensate for the slightly higher reading. When not installed, use the 107 setting	Minimum flow rate should not be below 20 liter/min. It is recommended that the user install a safety interlock flow switch on the return water line (after beam dump) to immediately shut down the laser if flow rate drops
Notes: (c)	For further information and options see Accessories for High Power Sensors on pages 76-80	For solutions for prolonged usage with untreated water (tap water, non DI water), please contact Ophir
Notes: (d)	For solutions for prolonged usage with untreated water (tap water, non DI water), please contact Ophir	

30K-W-BB-74



120K-W



1.1.2.8 IPM Industrial High Power Sensor

Introduction

Based on the tried-and-true 10K-W sensor, the new IPM modular industrial sensor for measuring the average power of high-power lasers up to 11kW is ideal for tough industrial use. Ruggedized by design, it has all the features needed for reliable, fail-safe operation in a tough operational environment. Its modular design provides the flexibility needed to address customers' specific needs. The IPM-10KW has heavy duty connectors and an interlock output. For more protection, the user can order the IPM-Shutter10 which provides an automated shutter with a field replaceable anti reflective coated window (see next section). Integration into modern automation systems is available with the IPM-COM communication module (EtherNet and Profinet).

1.1.2.8.1 IPM-10KW – Industrial Sensor

- ISO17025 NIST & PTB traceable calibration
- Measure up to 11kW
- Modular architecture
- Heavy duty design with industrial interface and connectors
- Interlock to protect from overpower or cooling water failure
- Real time visibility, traceability and logging for predictive maintenance



Model	IPM-10KW	
Use	Laser power measurement in industrial environment up to 11kW	
Control	RS232	
Absorber Type	Beam deflector + broadband absorber	
Spectral Range μm ^(a)	0.9-1.1 μm , 10.6 μm	
Aperture mm	045mm	
Power Mode		
Power Range	100W – 11kW	
Power Scales	11kW / 6kW / 600W	
Power Noise Level	5W	
Backscattered Power	~3.5% ^(b)	
Maximum Average Power Density kW/cm ²	See note ^(c) and table ^(t) below	
Response Time with Meter (0-95%) typ. s	2.7	
Response Time with Meter (0-99%) typ. s	10	
Power Accuracy $\pm\%$	5 ^(a)	
Repeatability $\pm\%$	0.4	
Linearity with Power $\pm\%$ (0-100% range)	2	
Linearity with Power $\pm\%$ (0-90% range)	1.5	
Energy Mode		
Energy Range	60J – 10kJ	
Energy Scales	10kJ / 5kJ / 500J	
Energy Accuracy	Additional 2% error to power accuracy	
Minimum Energy J	60	
Maximum Energy Density J/cm ²	See table ^(t) below	
Cooling	Water ^(d)	
Minimum Water Flow Rate	8 liter/min at full power ^(d)	
Water Connectors	Quick connector for 12mm OD nylon tubing (see page 80)	
Weight kg	5	
Connectors ^(e)	Interlock, M8 male, 3-pin RS232, M12 female 5-pin Flow meter – M8 female, 6-pin Power/IPM-COM, M12 male, 5-pin	
Cables ^(e)		
Part		P/N
RS232 cable, M12 male 5-pin to D9 female, 1.8m (supplied with sensor)		7Z10532
Power cable, M12 female 5-pin to flying leads, 1.5m (supplied with sensor)		7E01519
Interlock cable, M8 female 3-pin to flying leads, 1.5m (not supplied)		7E01513
Water Flow Meter cable, M8 male 6-pin to flying leads, 1.5m (not supplied)		7E01536
Related Products ^{(a) (b)}		P/N
Name	Description	
IPM-SHUTTER10	Combined protective shutter with built in scatter shield	7Z08409
IPM-SHUTTER10 Window replacement kit	Replacement anti reflective coated window	7Z08411
IPM-COM-Profinet	Profinet communications adapter with AIDA connectors	7Z08404
IPM-COM-EtherNet/IP-M	EtherNet/IP communications adapter with M connectors	7Z08405
Compliance	CE, UKCA, China RoHS	
Part number	7Z07106	

Notes: (a) Calibrated at 1.07 μm and 10.6 μm . When working at 10.6 μm (CO2), if using the SHUTTER10 unit, the window should be removed.

Notes: (b) The shutter unit IPM-SHUTTER10 has a built-in scatter shield. If this is installed, the backscatter is reduced to ~1%.

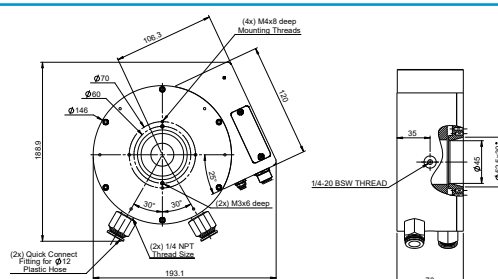
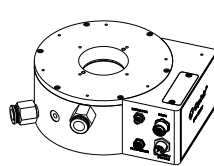
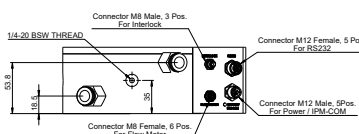
Notes: (c) For circular beam centered within 25% of beam diameter. IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR. Maximum tilt angle ± 5 degrees. For rectangular beam please consult Ophir representative.

Notes: (d) Water temperature range 18-30°C. Water temperature rate of change $<1^\circ\text{C}/\text{min}$. Pressure drop across sensor 0.1MPa. The recommended flow rate can be lowered proportionately at lower than full power but should not be below 3 liter/min. The response time will be optimal with the recommended flow rate. For solutions for prolonged usage with untreated water (tap water, non DI water), please, contact Ophir.

Notes: (e) See IPM User Manual for details of connectors and cables.

Table (1)	Beam diameter	Max power density	Max energy density – by pulse width	1ms PW	3ms PW	10ms PW	100ms PW
	<15mm	10kW/cm ²	30J/cm ²	60J/cm ²	150J/cm ²	1350 J/cm ²	
	15 – 20mm	7kW/cm ²	20J/cm ²	40J/cm ²	100J/cm ²	900 J/cm ²	
	20 – 40mm	5kW/cm ²	15J/cm ²	30J/cm ²	70J/cm ²	600 J/cm ²	
	40 – 45mm	4kW/cm ²	12J/cm ²	25J/cm ²	60J/cm ²	500 J/cm ²	

IPM-10KW



1.1.2.8 IPM Industrial High Power Sensor

1.1.2.8.2 IPM-SHUTTER10 Shutter Assembly for IPM-10KW

For usage in a dirty industrial environment, the IPM-10KW can be fitted with an automated dust tight shutter assembly to protect the unit from dust and debris. The shutter unit has a built-in scatter shield and includes a field replaceable antireflection coated protective window.

- Built-in scatter shield
- Antireflective coated window ^(a)
- Motorized dust-resistant shutter
- IP62 rated

IPM-Shutter10

IPM-10KW
with IPM-Shutter10

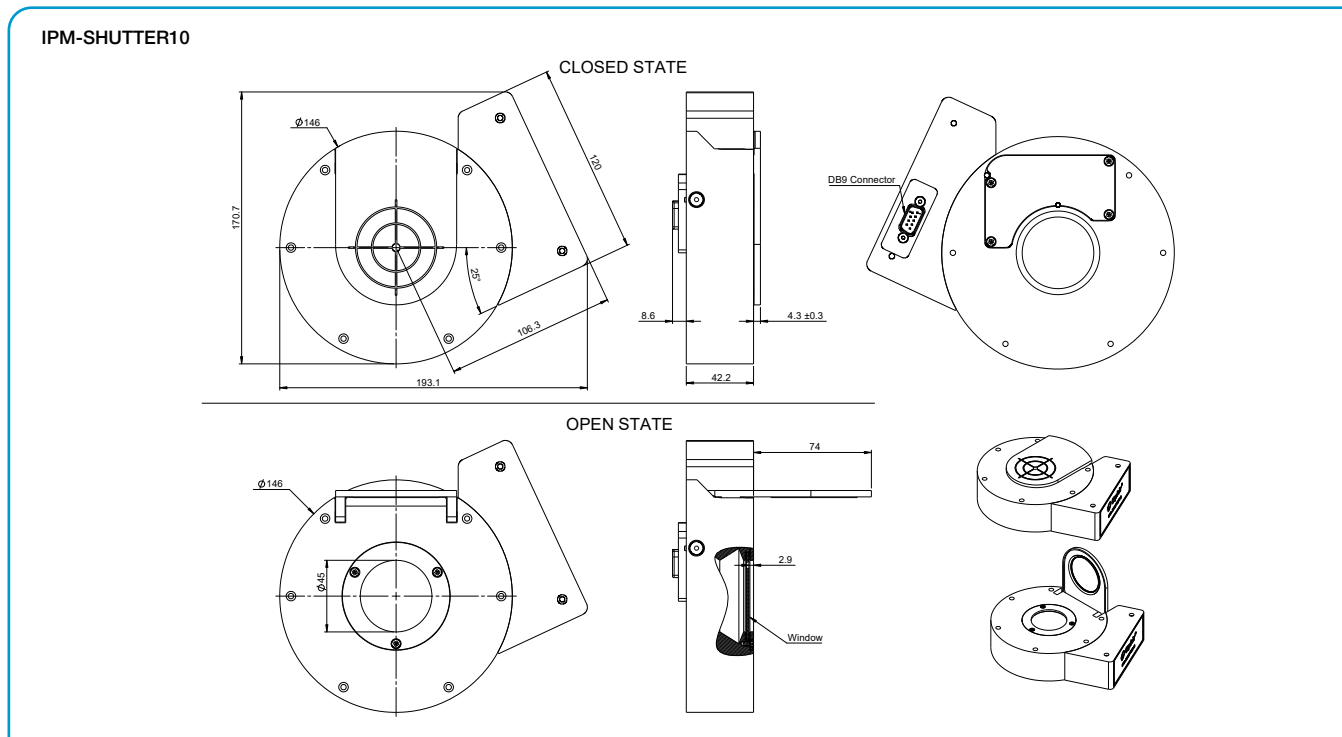
With shutter open



Model	IPM-SHUTTER10														
Use	Provides IP62 in industrial environment														
Control	Via host IPM-10KW unit	P/N	7Z08409												
Aperture mm	Ø45mm														
Backscattered Power ^(b)	~1%	P/N	7Z08411												
Weight kg	2														
Connectors	Connection to IPM-10KW unit – D9														
Part Numbers and Optional Accessories	<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>P/N</th> </tr> </thead> <tbody> <tr> <td>IPM-SHUTTER10</td> <td>Combined protective shutter. Includes built in scatter shield</td> <td>7Z08409</td> </tr> <tr> <td>IPM-SHUTTER10 Window replacement kit</td> <td>Replacement anti reflective coated window</td> <td>7Z08411</td> </tr> </tbody> </table>			Name	Description	P/N	IPM-SHUTTER10	Combined protective shutter. Includes built in scatter shield	7Z08409	IPM-SHUTTER10 Window replacement kit	Replacement anti reflective coated window	7Z08411			
Name	Description	P/N													
IPM-SHUTTER10	Combined protective shutter. Includes built in scatter shield	7Z08409													
IPM-SHUTTER10 Window replacement kit	Replacement anti reflective coated window	7Z08411													
Related Products	<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>P/N</th> </tr> </thead> <tbody> <tr> <td>IPM-10KW</td> <td>IPM industrial laser power sensor</td> <td>7Z07106</td> </tr> <tr> <td>IPM-COM-Profinet</td> <td>Profinet communications adapter with AIDA connectors</td> <td>7Z08404</td> </tr> <tr> <td>IPM-COM-EtherNet/IP-M</td> <td>EtherNet/IP communications adapter with M connectors</td> <td>7Z08405</td> </tr> </tbody> </table>			Name	Description	P/N	IPM-10KW	IPM industrial laser power sensor	7Z07106	IPM-COM-Profinet	Profinet communications adapter with AIDA connectors	7Z08404	IPM-COM-EtherNet/IP-M	EtherNet/IP communications adapter with M connectors	7Z08405
Name	Description	P/N													
IPM-10KW	IPM industrial laser power sensor	7Z07106													
IPM-COM-Profinet	Profinet communications adapter with AIDA connectors	7Z08404													
IPM-COM-EtherNet/IP-M	EtherNet/IP communications adapter with M connectors	7Z08405													

Notes: (a) When working at 10.6μm (CO₂), the window should be removed.

Notes: (b) Using built in scatter shield, use the NIRS or CO2S setting to compensate for slightly higher reading.



1.1.2.8 IPM Industrial High Power Sensor

1.1.2.8.3 IPM-COM – IPM adapter for industrial protocols

Modern automation systems integrate equipment from multiple vendors into a common Ethernet infrastructure. The IPM-COM is an industrial communication module enabling the integration of the IPM industrial sensor into Profinet or EtherNet/IP automation systems. For additional protocols please approach your local Ophir sales representative.

- Connects to the IPM sensor to provide industrial communication protocols
- Supports communication and power daisy chaining
- Supports Profinet, EtherNet/IP
- Industrial ruggedized housing and connectors
- Mounting plate and holes for wall mounting
- Two connector options: M12 & Mini 7/8", or AIDA

IPM-COM-Profinet



IPM-COM-EtherNet/IP-M

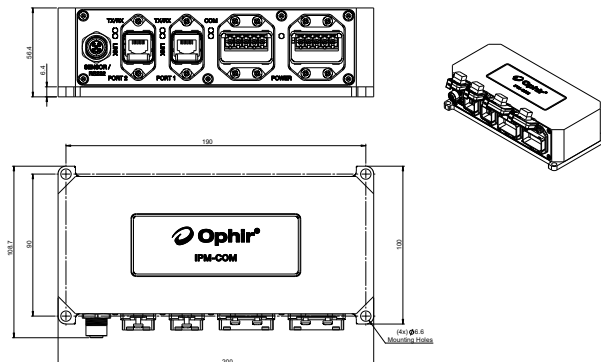


Model	IPM-COM				
Use	Support industrial communication protocols for IPM sensor				
Connectors	2x Industrial Ethernet connectors, 2x 24V power connectors, 1x M12 interconnection with the IPM sensor				
Cables	Cable to IPM sensor, M12 male to M12 female, 5-pin, 1.5m (P/N 7E01540, supplied)				
Weight kg	2				
Part Numbers	Name	Protocol ^(a)	Data Connector ^(b)	Power Connector	P/N
	IPM-COM-Profinet	Profinet	AIDA RJ45	AIDA Power	7Z08404
	IPM-COM-EtherNet/IP-M	EtherNet/IP	M12	Mini 7/8"	7Z08405
Related Products	Name				
	IPM-10KW sensor				P/N
	Combined protective shutter and scatter shield IPM-SHUTTER10				7Z07106
	IPM-SHUTTER10 window replacement kit				7Z08409
Optional Accessories	Name				
	Power Cable, Mini 7/8" female, 4-pin, to flying leads, 2m (not supplied)				P/N
	Power Cable, AIDA female, 4-pin, to flying leads, 5m (not supplied)				7E01535
	Profinet Cable, RJ45 AIDA to RJ45, 5m (not supplied)				7Z10458A
	EtherNet/IP Cable, M12-D to RJ45, 3m (not supplied)				7E01298
					7E11211

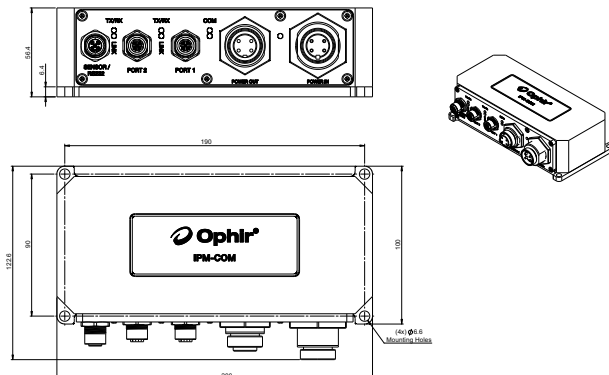
Notes: (a) Other protocols (EtherCAT, CC-link) can be supported, contact Ophir for more information

Notes: (b) Other combinations of protocol and connector types are possible, contact Ophir for more information

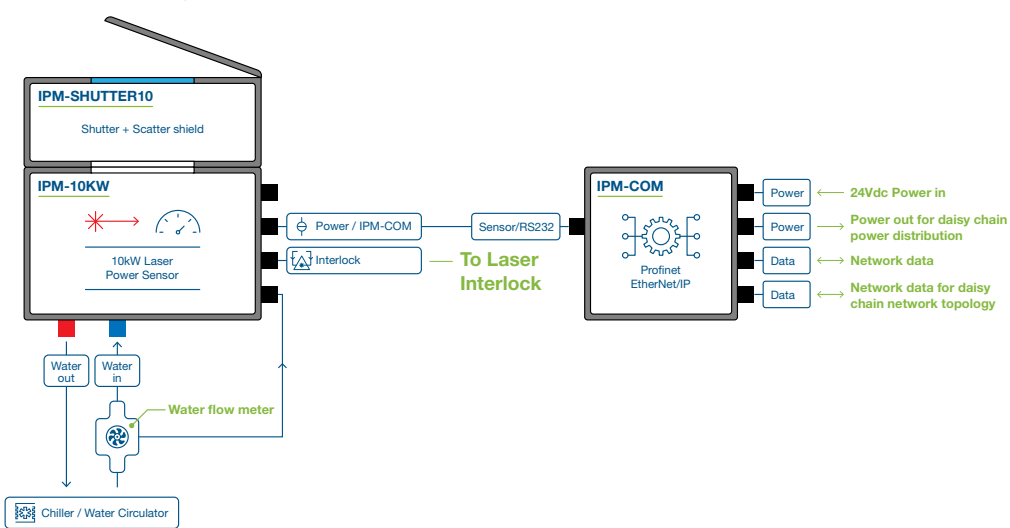
IPM-COM-Profinet (AIDA)



IPM-COM-EtherNet/IP-M (M12, Mini 7/8")



1.1.2.8.4 Full IPM System Setup



1.1.2.9 Beam Dumps

Up to 11kW

Features

- Up to 11kW CW
- Water or Fan cooled
- High Power Density
- Ø45-65mm aperture

BDFL500A-BB-50 BDFL1500A-BB-65 BD5000W-BB-50 BD10K-W

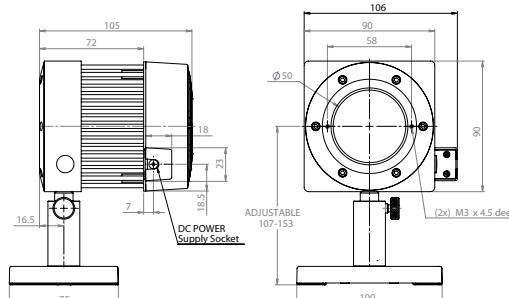


Model	BDFL500A-BB-50	BDFL1500A-BB-65	BD5000W-BB-50	BD10K-W
Use	General purpose High power beam dump			
Absorber Type	Broadband	Broadband	Broadband	Beam Deflector + Broadband
Spectral Range µm	0.19 - 20	0.19 - 20	0.19 - 20	0.8 - 20
Typical Absorption			86% for 600 to 2500nm, 82% for 10.6µm	
Aperture mm	Ø50mm	Ø65mm	Ø50mm	Ø45mm
Maximum Incident Power	500W	1500W	5000W	11,000W
Maximum Average Power Density	7kW/cm²	6kW/cm² at 1000W 1.5kW/cm² at 1500W	6kW/cm² at 1000W 3kW/cm² at 5000W	See note (b) below
Maximum Energy Density J/cm²				See note (b) below
<100ns	0.3	0.3	0.3	
1µs	0.4	0.4	0.4	
0.5ms	5	5	5	
2ms	10	10	10	
10ms	30	30	30	
Cooling	fan	fan	water	water
Minimum Water Flow Rate at Full Power	N/A	N/A	5 liter/min (a)	8 liter/min (a)
Accessories for High Power Sensors	See pages 76-80	See pages 76-80	See pages 76-80	See pages 76-80
Weight kg	0.9	2.4	2.8	4.5
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	V1			
Part number	7Z17200	7Z17203	7Z17201	7Z17205

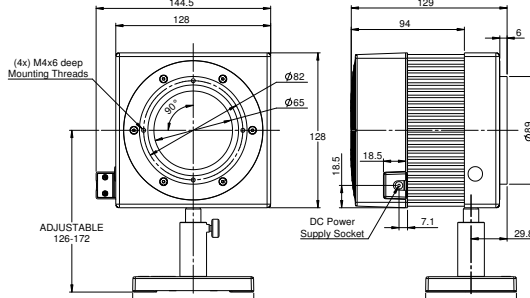
Notes: (a) Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across BD5000W-BB-50 beam dump 0.06MPa. Pressure drop across BD10K-W beam dump 0.1MPa.
 Notes: (b) Max power and energy density

Beam diameter	Max power density	Max energy density	1ms pulse width	3ms pulse width	10ms pulse width
<15mm	10kW/cm²	30J/cm²	60J/cm²	150J/cm²	
15 - 20mm	7kW/cm²	20J/cm²	40J/cm²	100J/cm²	
20 - 40mm	5kW/cm²	15J/cm²	30J/cm²	70J/cm²	
40 - 45mm	4kW/cm²	12J/cm²	25J/cm²	60J/cm²	

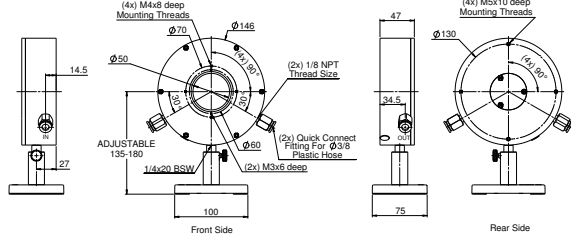
BDFL500A-BB-50



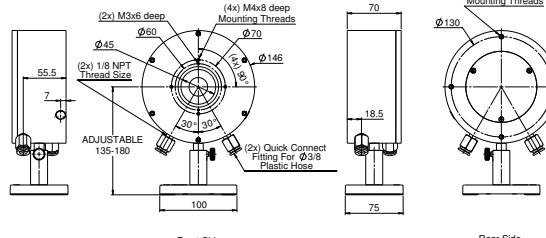
BDFL1500A-BB-65



BD5000W-BB-50



BD10K-W



1.1.2.10 Accessories for High Power Water Cooled Sensors

1.1.2.10.1 Fiber Adapter for Ophir High Power Sensors

Adapters for high power fiber connectors are available for Ophir sensors L1500W and 5000W for use in industrial environments.

The fiber adapters allow mounting of QBH fiber terminators to Ophir sensors. When using an adapter, the fiber output is centered on the sensor surface and is isolated from surrounding dust and contaminants. Choice of the correct adapter model depends on the power and divergence angle of the laser being measured, see specs below.

QBH-L-Fiber Adapter
Mounted on 5000W sensor



Description	QBH fiber adapter for high power sensors models	
Use	Adapter for direct measurement of QBH fiber output	
Sensors Supported	L1500W-LP2-50, L1500W-BB-50, 5000W-LP2-50 and 5000W-BB-50 ^(a)	
Added Error	1% for BB type coatings	
Housing Temperature at Max Power	55°C ^(b)	
Cooling	Water, maximum temperature 30°C	
Fiber Adapter Water Flow Requirements	2 liter/min, minimum ^(c)	
Water Connectors	(2x) Quick Connect Fitting For Ø3/8 Plastic Hose ^(d)	
Model	QBH-L-Fiber Adapter	QBH-S-Fiber Adapter
Maximum Beam Divergence Half Angle ^(e)	120 mrad (180 mrad)	180 mrad (270 mrad)
Minimum Beam Divergence Half Angle	See note ^(f)	See note ^(f)
Dimensions	See drawing below	See drawing below
Part number	7Z08348	
7Z08349		

Note: (a) Please note that older versions of the above sensors do not have the requisite 4 threads on Ø70mm circle on their front flange and cannot be used with the QBH adapter.

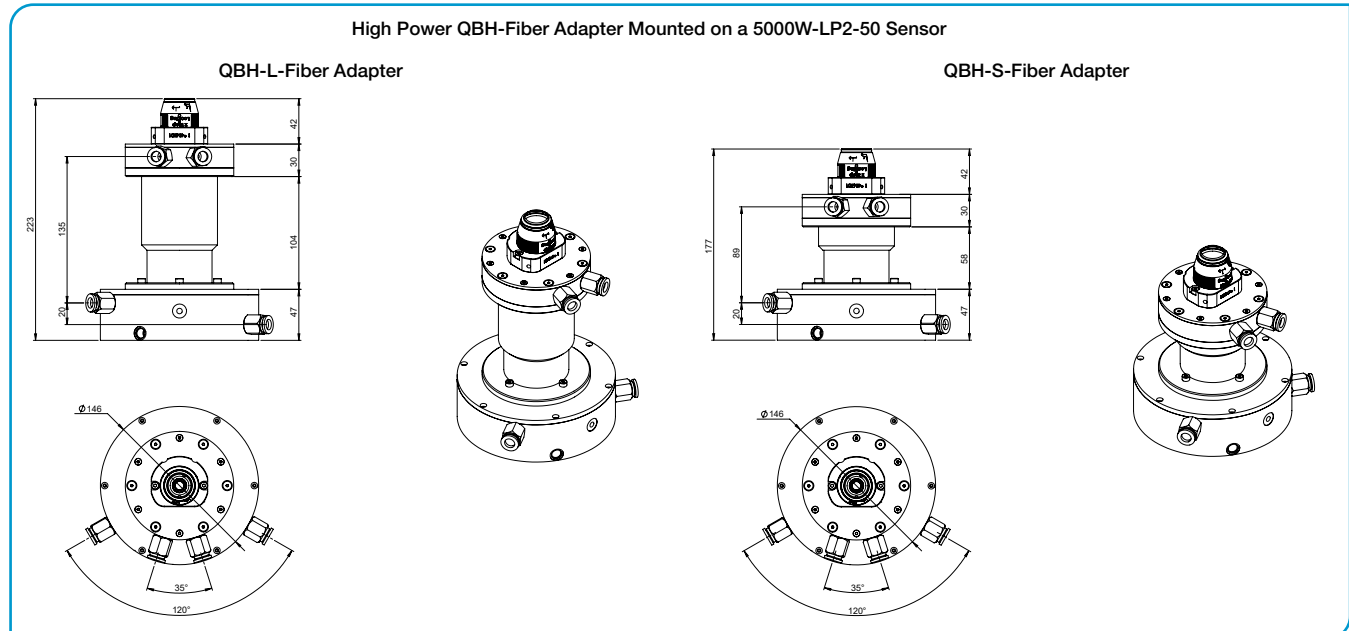
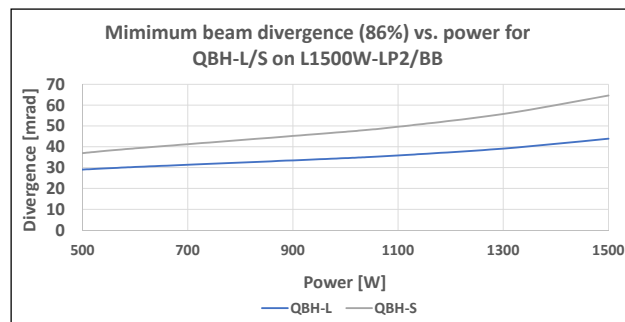
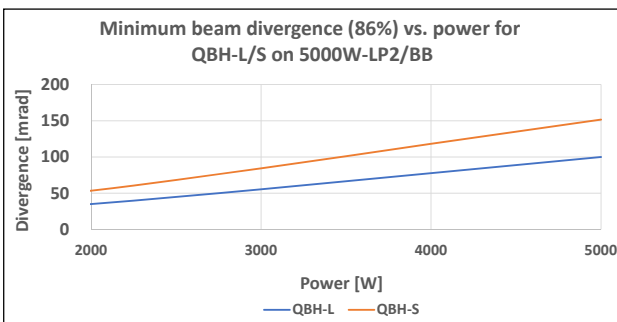
Note: (b) When using BB type coatings temperature may reach 80°C at midpoint of adapter.

Note: (c) The water flow requirements of the fiber adapter are much lower than that of the water-cooled sensor (see the sensor data sheet for details). Therefore, the fiber adapter can be connected in series with the sensor water supply but then the water flow rate of both will have to meet the sensor minimum water flow rates.

Note: (d) For Metric water connectors see page 80.

Note: (e) Divergence angle given defines radius of beam containing 86% of power, the divergence of 98% of the power is given in brackets.

Note: (f)



1.1.2.10 Accessories for High Power Water Cooled Sensors

1.1.2.10.2 Protective Housing for 1000W and L1500W Series Sensors

For use with 1000W and L1500W sensors in industrial environments where sensors may be contaminated by debris from material working process. The protective housing and shutter prevent contamination of the sensor, particularly the absorbing surface, by this debris. The housing has a solenoid actuated shutter that can be opened when needed for measuring and be closed otherwise. The protective housing is fastened to the front flange of the sensor ^(a).

**Protective Housing for 1000W / L1500W
Mounted on Sensor (shutter open)
Rear view (cables)**



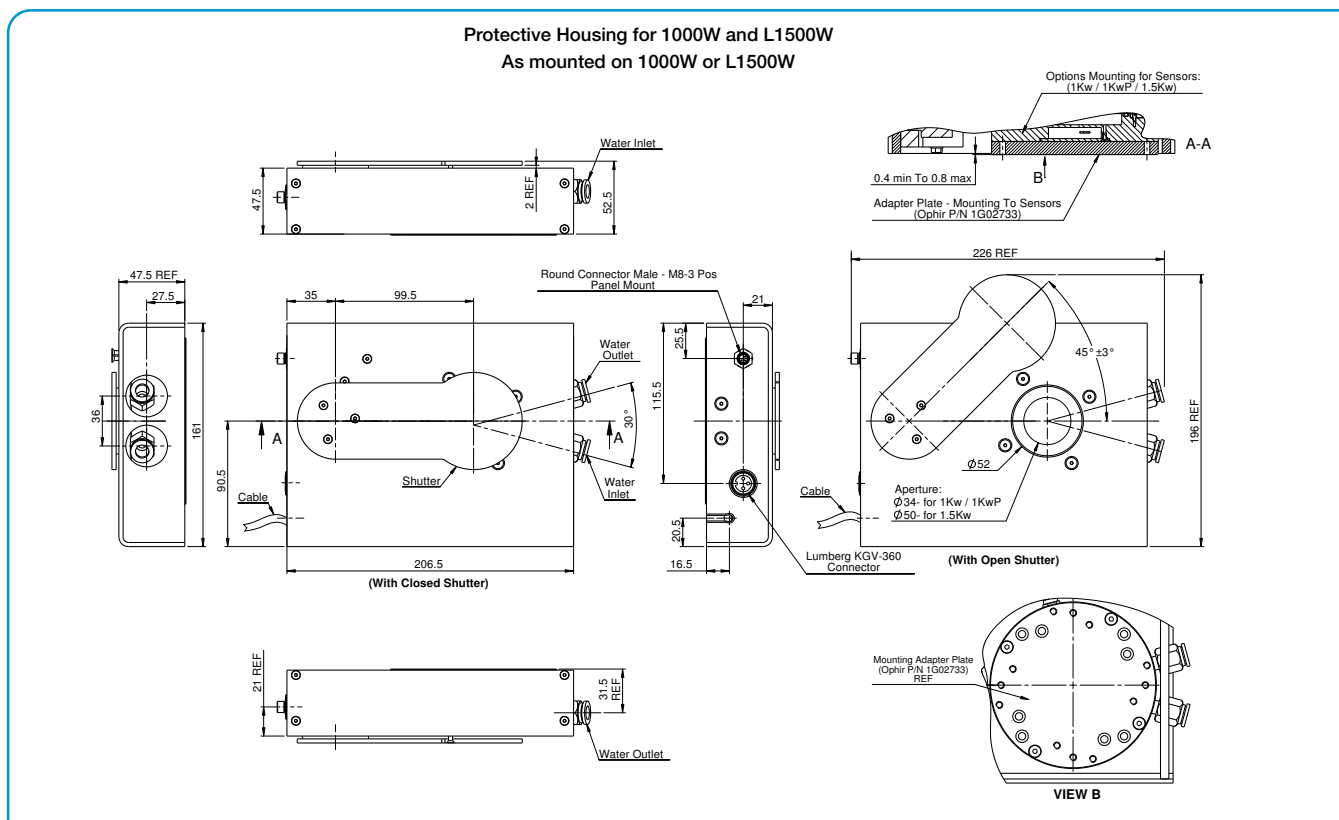
**Protective Housing for 1000W / L1500W
Mounted on Sensor (shutter closed)
Front view (water connectors)**



Model	1000W / L1500W Protective Housing ^(b)
Use	Protection from debris of material working process
Sensors Supported	For 1000W and L1500W. Needs threaded front flange ^(a)
Aperture	Exposes full aperture of sensors
Solenoid Actuating Power	24VDC 1A, Shutter is normally Closed
Electrical Connection	Lumberg SV30 male connector with 2m cable (P/N 7Z10377) as supplied. Black wire (pin3) is ground, Red wire (pin1) is +24VDC, no wire connected (pin 2)
Interlock	Interlock switch is open if shutter is closed. This can be used to protect the shutter from accidental exposure to the laser
Electrical Connection for Interlock	M8-3 Pin male connector (pin 1,4 connected to switch contacts). 1.5m cable (P/N 7E01513A) included, brown and black wires are the switch contacts. Pin 3 - no wire connected
Dimensions	See drawings below
Housing Material	Sheet aluminum
Part number	7Z08334

Note: (a) When fitting the housing to previous versions of the above sensors not having the requisite threads on their front flange, it will be necessary to exchange the front flange of the sensor with a new one having the requisite mounting threads. For details, consult Ophir representative.

Note: (b) The 1000W / L1500W protective housing is provided with an adapter plate (P/N 1G02733) so the sensor bottom surface will protrude below the side walls of the housing thus enabling easy mounting to the work surface (see view B in drawing below).



1.1.2.10 Accessories for High Power Water Cooled Sensors

1.1.2.10.3 Protective Housing for 5000W, 10K-W and 15K-W Series Sensors

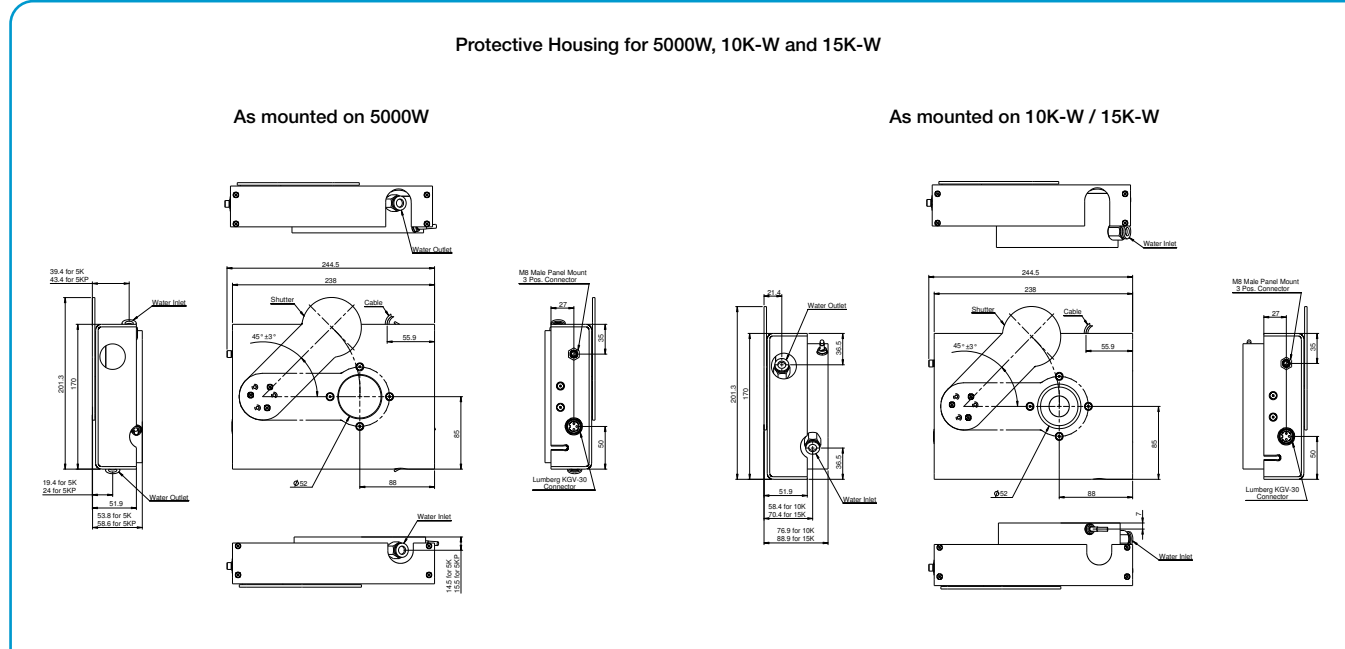
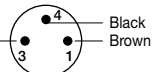
For use with 5000W, 10K-W and 15K-W sensors in industrial environments where sensors may be contaminated by debris from material working process.

The protective housing and shutter prevent contamination of the sensor, particularly the absorbing surface, by this debris. The housing has a solenoid actuated shutter that can be opened when needed for measuring and be closed otherwise. The protective housing is fastened to the front flange of the sensor ^(a).

Protective Housing for 5000W / 10K-W / 15K-W
Mounted on Sensor (shutter open)
Rear view (cables and water connector)



Model	5000W / 10K-W / 15K-W Protective Housing	
Use	Protection from debris of material working process	
Sensors Supported	For 5000W, 10K-W and 15K-W. Needs threaded front flange ^(a)	
Aperture	Exposes full aperture of sensors	
Solenoid Actuating Power	24VDC 1A, Shutter is normally Closed	
Electrical Connection	Lumberg SV30 male connector with 2m cable (P/N 7Z10377) as supplied. Black wire (pin3) is ground, Red wire (pin1) is +24VDC, no wire connected (pin 2)	
Interlock	Interlock switch is open if shutter is closed. This can be used to protect the shutter from accidental exposure to the laser	
Electrical Connection for Interlock	M8-3 Pin male connector (pin 1,4 connected to switch contacts). 1.5m cable (P/N 7E01513A) included, brown and black wires are the switch contacts. Pin 3 - no wire connected	Cable Plug (Female) Not connected Black Brown
Dimensions	See drawing below	
Housing Material	Sheet aluminum	
Version	V1	
Part number	7Z08344	
Notes: (a) When fitting the housing to previous versions of the above sensors not having the requisite threads on their front flange, it will be necessary to exchange the front flange of the sensor with a new one having the requisite mounting threads. For details, consult Ophir representative.		



1.1.2.10 Accessories for High Power Water Cooled Sensors

1.1.2.10.4 Scatter Shield

Scatter Shield for mounting on front flange of 10K-W / 15K-W, 16K-W and 30K-W to reduce backscattered power.

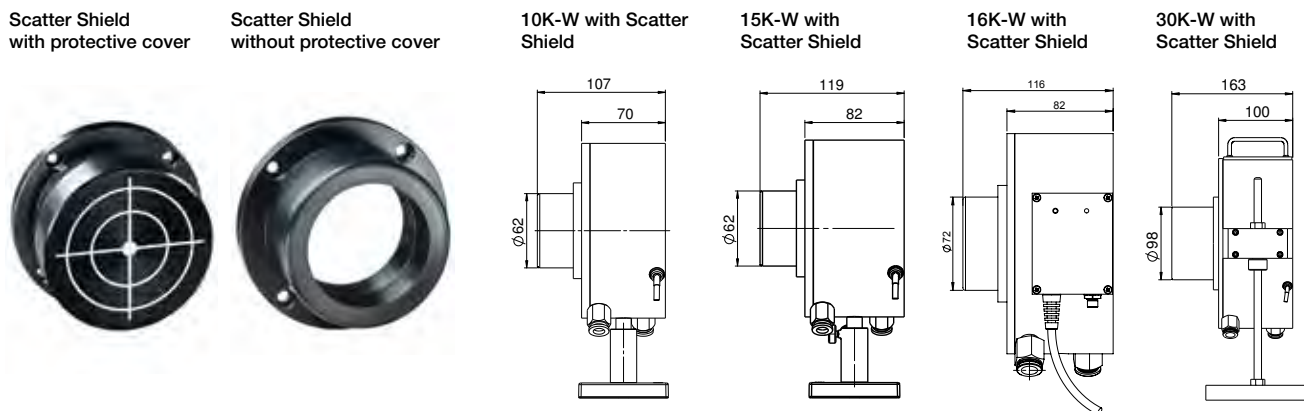
3 to 4% of the light impinging on the 10K-W, 15K-W, 16K-W and 30K-W is backscattered in a diffuse manner. This can cause heating of surrounding surfaces. Scatter Shields are available to greatly reduce this affect. When installed on the front flange of the sensors, they will reduce the backscatter by about 70%.

The shield works in two ways:

1. By absorbing much of the backscattered light.
2. By reflecting some of it back into the sensor where that light is reabsorbed.

Since some of the light is reabsorbed, the power reading is 1-1.5% higher than without the shield, so an additional laser setting is given for use when the shield is mounted to adjust for this difference.

The scatter shield comes with a protective cover with target pattern for alignment that also can be purchased separately, (see page 80).

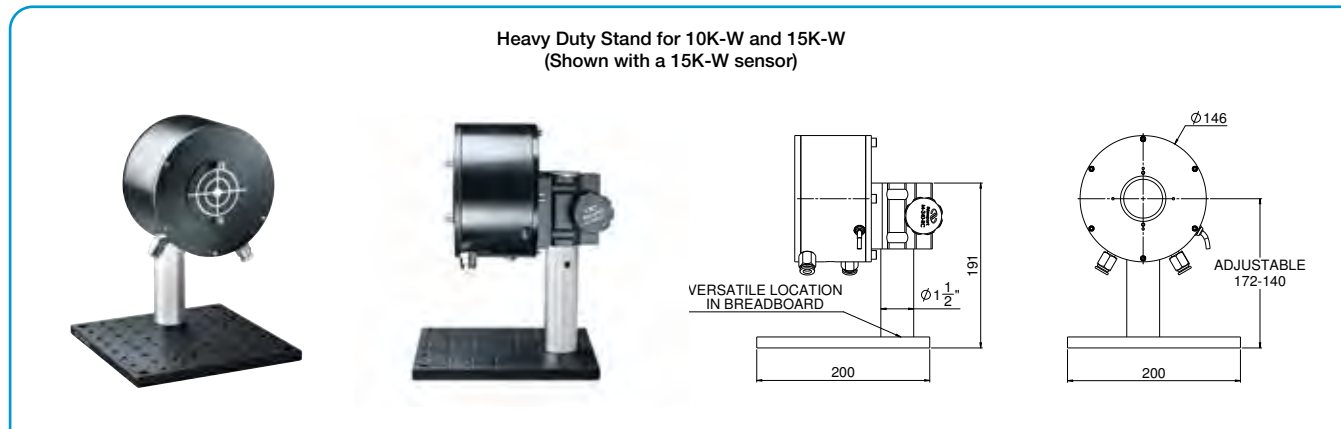


Model	10K-W / 15K-W Scatter Shield	16K-W Scatter Shield	30K-W Scatter Shield
Wavelength range of use	0.8 – 2µm	0.8 – 2µm	0.8 – 2µm
Laser setting with and without shield	with NIRS, without NIR	with NIRS, without NIR	with 107S, without 107
Backscatter with and without shield	with 1%, without 3.5%	with 1%, without 3.2%	with 1.4%, without 4.3%
Part number	7Z08295	7Z08355	7Z08293

1.1.2.10.5 Heavy Duty Stand for 10K-W and 15K-W

For sustained use in an upright position, it may be advisable to purchase the heavy duty stand for the 10K-W and 15K-W due to their large size and weight. The heavy duty stand bolts onto existing threads on the rear of the 10K-W and 15K-W.

Model	Heavy Duty Stand for 10K-W and 15K-W
Part number	7Z08330



1.1.2.10 Accessories for High Power Water Cooled Sensors

1.1.2.10.6 Metric Water Connectors for Water Cooled Sensors

The standard water connection supplied with Ophir water cooled sensors are quick connect fittings for 3/8" and 1/2" plastic tubing. Metric water connectors are also available as follows:

7Z08352 1/4" - 12mm



7Z08353 1/8" - 10mm



Connector (set of 2 ea.)	For use with	Part Number
1/4" NPT to 12mm O.D. tubing	16K-W & 30K-W	7Z08352
1/8" NPT to 10mm O.D. tubing	All other water cooled sensors & QBH Adapters	7Z08353

1.1.2.10.7 Protective Covers with Target Pattern for High Power Sensors and for Scatter Shields

All the protective covers are made of black anodized aluminum, and have a cross pattern for alignment.

Sensors: The 5000W, 10K-W, 15K-W sensors are supplied with the 10K-W Protective Cover. This protective cover also fits the 1000W and L1500W sensors, but is not supplied with these sensors. The protective cover can be ordered separately for these sensors. The 16K-W sensor is supplied with the 16K-W Protective Cover. The 30K-W sensor is supplied with the 30K-W Protective Cover.

Scatter Shields: 10K-W / 15K-W Scatter Shield (P/N 7Z08295), 16K-W scatter shield (P/N 7Z08355) and 30K-W Scatter Shield (P/N 7Z08293) are supplied with their respective protective covers (P/N 7Z08345 for 10K-W / 15K-W, P/N 7Z08356 for 16K-W and P/N 7Z08346 for 30K-W). For more information on scatter shields see page 79.

All protective covers can also be ordered separately (see table below).

Protective Cover	For use with	Part Number
10K-W Protective Cover	15K-W, 10K-W, 5000W, L1500W, 1000W without scatter shield	1G01332
10K-W / 15K-W Scatter Shield Cover	10K-W and 15K-W with Scatter Shield	7Z08345
16K-W Protective Cover	16K-W without Scatter Shield	1G02813
16K-W Scatter Shield Cover	16K-W with Scatter Shield	7Z08356
30K-W Protective Cover	30K-W without Scatter Shield	1G02406
30K-W Scatter Shield Cover	30K-W with Scatter Shield	7Z08346

Sensor with
10K-W Protective Cover



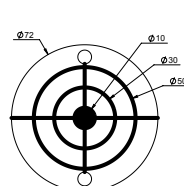
Sensor with
30K-W Protective Cover



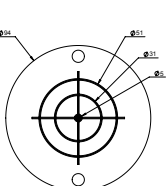
Protective Cover
on Scatter Shield



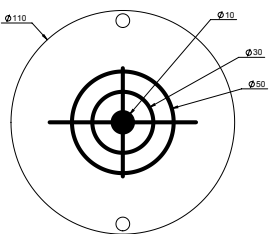
10K-W Protective
Cover



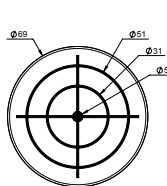
16K-W Protective
Cover



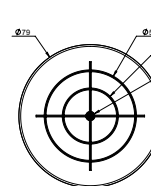
30K-W Protective
Cover



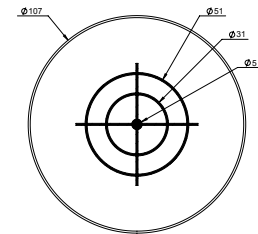
10K-W / 15K-W
Scatter Shield Cover



16K-W Scatter
Shield Cover



30K-W Scatter
Shield Cover



1.1.2.11 Short Exposure High Power Sensors

1.1.2.11.1 Helios Plus

50W to 12,000W

Features

- No water cooling, up to 12,000W
- Profinet / EtherNet/IP / EtherCAT and RS232 interfaces
- Remote actuated protective cover
- Dual wavelength range

Helios Plus - Profinet / Helios Plus - EtherNet/IP /
Helios Plus - EtherCAT

Helios Plus - EtherNet/IP-M



The Helios Plus measures high power industrial lasers of up to 12kW by measuring the energy of a short time exposure to this power. The laser is set to a pulse of from 0.3 to several seconds. The Helios Plus measures the energy and exposure time of this sample of the power, and from this calculates the power. By keeping the pulse energy under 5 kJ, there is no need for water cooling and the sensor can be kept to a compact size. It works in two wavelength ranges: 900-1100nm (Near IR) and 450-550nm (Blue-Green). The sensor is housed in a dust-resistant industrial body to keep the Helios Plus in clean working order even under harsh factory conditions. Its protective cover can be opened and closed remotely to protect the sensor when not in use. Its protective window is antireflection coated to reduce back reflection from high power beams. The Helios Plus offers three industrial communication protocols: Profinet, EtherNet/IP and EtherCAT, with an additional RS232 interface. The Helios Plus comes with a simple PC application for easier integration into the customer's system. It is equipped with two power and two data ports for easy integration into existing line or ring topologies as well as an RS232 connection.

Model	Description	Communication	Data connectors	Power connectors	P/N
Helios Plus - Profinet	Profinet, AIDA compatible connectors for power and data	Profinet, RS232	2x AIDA compatible RJ45 connectors, 1x RS232 - DB9 connector	2x AIDA compatible connectors	7Z07100
Helios Plus - EtherNet/IP	EtherNet/IP, AIDA compatible connectors for power and data	EtherNet/IP, RS232	2x AIDA compatible RJ45 connectors, 1x RS232 - DB9 connector	2x AIDA compatible connectors	7Z07101
Helios Plus - EtherNet/IP-M	EtherNet/IP, M12 connector for data, Mini 7/8" connector for power	EtherNet/IP, RS232	2x M12 D - coded connectors, 1x RS232 - DB9 connector	2x Mini 7/8" connectors (male / female)	7Z07104
Helios Plus - EtherCAT	EtherCAT, AIDA compatible connectors for power and data	EtherCAT, RS232	2x AIDA compatible RJ45 connectors, 1x RS232 - DB9 connector	2x AIDA compatible connectors	7Z07105

Use

High power industrial laser measurement

Absorber Type	LP2, absorption ~94%																														
Power Range	50W - 12kW																														
Energy Range	100J - 5kJ																														
Exposure Time (see table below)	0.3- 4s ^(a)																														
Wavelength	450 - 550nm, 900 - 1100nm																														
Aperture	ø50mm																														
Max Beam Diameter	35mm																														
Maximum Energy Density	4kJ/cm ²																														
Calibration Uncertainty	±1.9%																														
Accuracy ^(b)	±3% (900 - 1100nm) ±3.5% (450 - 550nm)																														
Linearity with Energy	±1.5% ^(c)																														
Reproducibility	±1%																														
Response Time	3s																														
Waiting Time for Next Measurement	12s																														
Maximum Exposure Before Cooling Down is Necessary	Maximum operating temperature of 60°C will be reached after exposure to 30kJ (e.g. 6 shots at 5000W, 1s). Cooling down time before another 5kJ shot, 3min.																														
Power Supply	24 VDC ±5%, max 2A (for daisy-chaining)																														
Power Consumption	4.8W																														
Dimensions	Model: Profinet, EtherNet/IP, EtherCAT - (L x W x H) mm - 200 x 100 x 84 (closed); 200 x 123 x 144 (open) Model: EtherNet/IP-M - (L x W x H) mm - 200 x 122 x 84 (closed); 200 x 145 x 144 (open)																														
Position of Mounting Holes	6.6 mm holes spaced at 90x190 mm																														
Weight	Model: Profinet, EtherNet/IP, EtherCAT - 2.5kg, EtherNet/IP-M - 2.7 kg																														
Indicators	7 indicator LEDs																														
Operating Temperature	10 - 60°C																														
Humidity	10 - 80%																														
Recommended exposure times and 1/e ² Gaussian beam diameters	<table border="1"> <thead> <tr> <th>Laser Power W</th> <th>Recommended Exposure s</th> <th>Min 1/e² beam dia. mm</th> <th>Laser Power W</th> <th>Recommended Exposure s</th> <th>Min 1/e² beam dia. mm</th> </tr> </thead> <tbody> <tr> <td>50</td> <td>2</td> <td>9</td> <td>2000</td> <td>1</td> <td>12</td> </tr> <tr> <td>100</td> <td>2</td> <td>9</td> <td>5000</td> <td>1</td> <td>18</td> </tr> <tr> <td>500</td> <td>2</td> <td>9</td> <td>10000</td> <td>0.3</td> <td>22</td> </tr> <tr> <td>1000</td> <td>1</td> <td>9</td> <td>12000</td> <td>0.3</td> <td>25</td> </tr> </tbody> </table>	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm	50	2	9	2000	1	12	100	2	9	5000	1	18	500	2	9	10000	0.3	22	1000	1	9	12000	0.3	25
Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm																										
50	2	9	2000	1	12																										
100	2	9	5000	1	18																										
500	2	9	10000	0.3	22																										
1000	1	9	12000	0.3	25																										
Cover	Motor driven cover opens sideways																														
Accessories Supplied with Helios Plus	Model: Profinet, EtherNet/IP, EtherCAT - 1. Power Supply Cable (P/N 7Z10458A), 2. Data Cable – Profinet & EtherCAT (7E01298), EtherNet/IP (P/N 7E01299) Model: EtherNet/IP-M - No accessories included																														
Optional Accessories	Model: Profinet, EtherNet/IP, EtherCAT - 1. D9F to D9M Shielded 10m RS232 Cable (P/N 7E01209), 2. Helios Plus Window Replacement Kit (P/N 7Z08369) Model: EtherNet/IP-M - 1. D9F to D9M Shielded 10m RS232 Cable (P/N 7E01209), 2. Helios Plus Window Replacement Kit (P/N 7Z08369), 3. Power Supply Cable, 7/8" to flying leads termination 2m (P/N 7E01535), 4. Data Cable, EtherNet/IP M12 to RJ45 plug IP67 3m Cable (P/N 7E11211)																														
Compliance	CE, UKCA, China RoHS																														
Version																															
Part number	See P/Ns in model table above																														

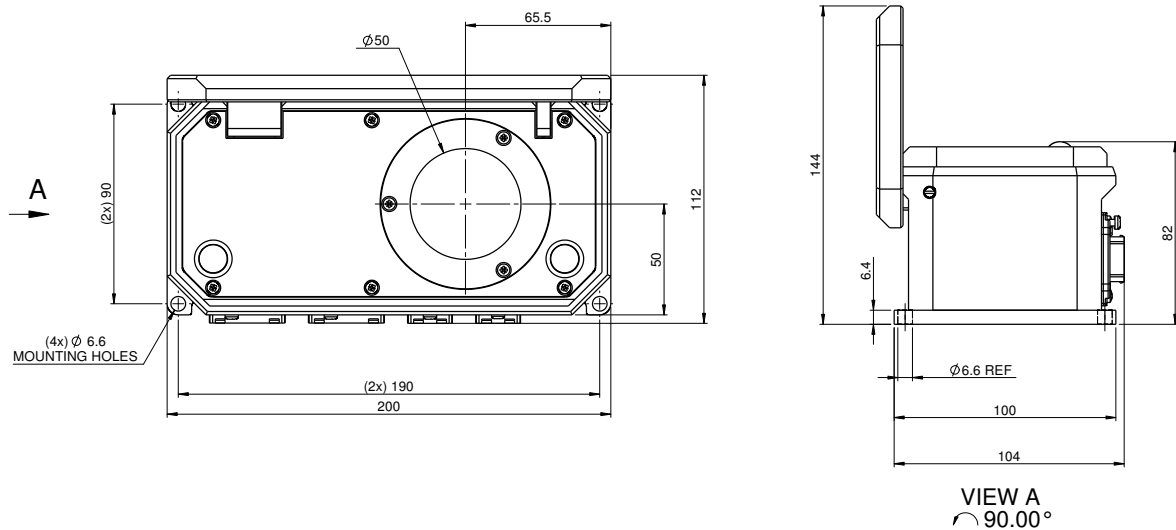
Notes: (a) Repetitive pulses can also be measured as long as the total exposure time is within this range.

(b) The power is calculated by measuring the energy and exposure time. The laser pulse is assumed to be rectangular for this calculation.

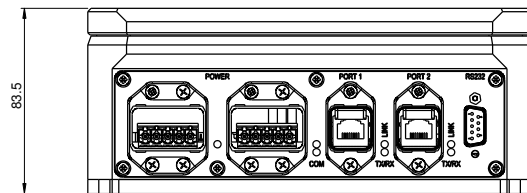
(c) For pulse widths in the range 0.3 – 4s.

* For sensors drawings please see page 82

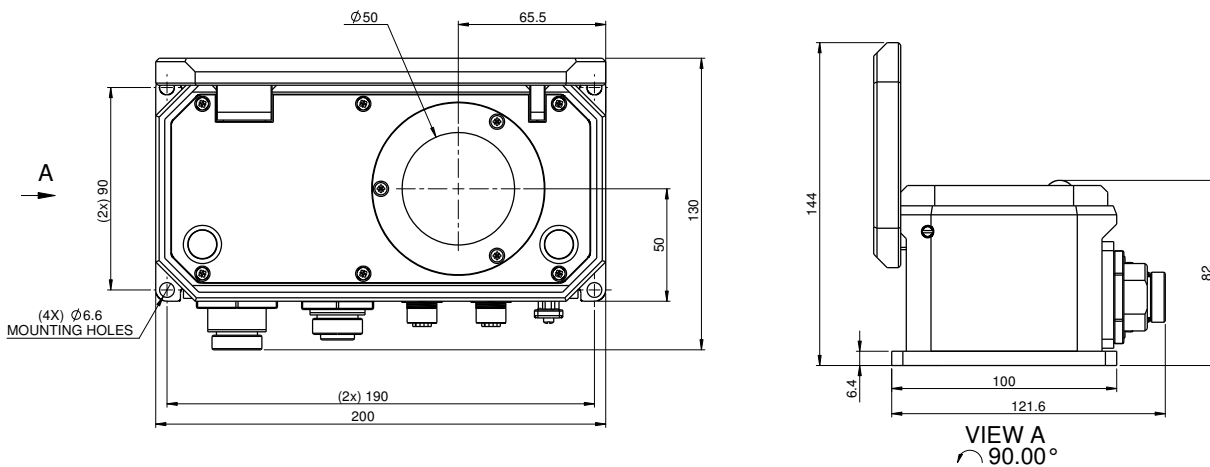
Helios Plus - Profinet / Helios Plus - EtherNet/IP / Helios Plus - EtherCAT with Cover Open



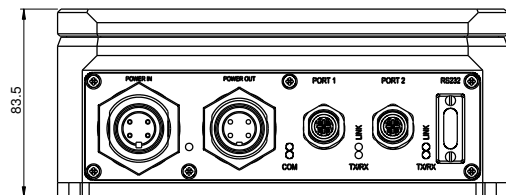
Helios Plus - Profinet / Helios Plus - EtherNet/IP / Helios Plus - EtherCAT with Cover Closed



Helios Plus - EtherNet/IP-M with Cover Open



Helios Plus - EtherNet/IP-M with Cover Closed



1.1.2.11 Short Exposure High Power Sensors

1.1.2.11.2 Ariel

200mW to 8000W

Features

- Measures up to 8000W
- Compact and self-contained with built in display, battery, and Bluetooth communication
- No Water Cooling
- Dust proof, splash proof
- Includes a detachable diffuser for high power density beams
- Wavelengths: 440 - 550nm, 900 – 1100nm, 2.94μm, 10.6μm
- High thermal capacity of 14kJ for uninterrupted consecutive measurements
- Only 3 seconds to display measurement
- Long battery life: more than 15 hours
- Two measurement modes: short exposure ‘power-from-pulse’ and continuous
- Supported by PC and Android applications

Ariel with window attached



In ‘power-from-pulse’ mode, the Ariel measures high power industrial lasers of up to 8kW by measuring the energy of a short exposure to this power. The laser is set to deliver a pulse of from 0.05 to several seconds. The Ariel then measures the energy and duration of the laser pulse and calculates the power.

In continuous mode, the Ariel measures up to 500W for as long as 20s, or up to 30W continuously. The Ariel is ideal for usage in tight spaces such as additive manufacturing chambers as well as for production process quality control and R&D.

Model	Ariel		
Use	High power laser measurement by short exposure		
Absorber Type	LP2		
Power Range	200mW - 8,000W		
Exposure Time (see table below)	Pulsed Mode: 0.05 - 2s. ^(a) CW mode: 10s to continuous depending on power level		
Wavelength	Window: 440 - 550nm, 900 - 1100nm ^(b) Diffuser: 440 - 550nm, 940 - 1100nm ^(b) Without window or diffuser: 2.94μm ^(c) , 10.6μm ^(c)		
Aperture	Ø32mm. Maximum beam diameter for Gaussian beam 22mm. With diffuser Maximum beam diameter for Gaussian beam 10mm.		
Calibration Uncertainty	±1.9%		
Power Accuracy	900 - 1100nm, 2.94μm, 10.6μm: ±3%; 440 - 550nm: ±3.5% ^{(a) (b)} 440 - 800nm, >20W; 800 - 1100nm, >10W; >1100nm, not available ^(c)		
Minimum Power for Pulse Width Measurement			
Maximum Beam Incidence Angle	Without diffuser: ±30 degrees for <12mm Gaussian beam, With diffuser: ±25 degrees for <10mm Gaussian beam ^(d)		
Backscattered Power	LP2 absorber: <2200nm: 4%; 2940nm: 10%; 10.6μm: 25% With window: 5% With Diffuser: 25%		
Reproducibility	±1%		
Power Range vs. Irradiation Time	200mW - 30W: CW; 500W: up to 20s; 1,000W - 8,000W: 0.05 - 1s.		
Linearity	±1.5%		
Time to Reading	3s after end of exposure		
Waiting Time for Next Measurement	12s		
Maximum Energy for Single Pulse	2.4kJ ^(e)		
Maximum Exposure Before Cooling Down is Necessary	Maximum operating temperature of 60°C will be reached after exposure to 14kJ (e.g. 10 shots at 2,000W, 0.7s) ^(e) . Cooling down time before another 14kJ series of shots is ~10 minutes ^(f) .		
Over Temperature Warning	Flashing display		
Cooling	Convection ^(f)		
Battery	Rechargeable, 1100mAh, lifetime >15 hours		
Interface	128x64 pixel LCD Display, Bluetooth 5.1 (compatible with Bluetooth 4 and above), USB-C		
Dimensions (L x W x H)	70 x 70 x 80 mm (see drawing)		
Weight	0.8kg		
Operating Temperature	10 - 40°C		
Permissible Relative Humidity (non-condensing)	10 - 80%		
Ingress Protection	IP62		
Compatible Client Applications	StarLab (PC, USB), StarViewer (Android, Bluetooth)		
Recommended Exposure Times and 1/e ² Gaussian Beam Diameters	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm
Continuous Power Measurement	30	Continuous ^(f)	1
	500	20 ^(f)	4
Power Measurement from Short Exposure	500	2	4
	1000	1	6
	2000	0.7	10
	4000	0.5	16
	8000	0.3	22
			Min 1/e ² beam dia. mm diffuser (max dia. is 10mm) mm
Compliance	CE, UKCA, China RoHS		
Version			
Part number	TZ02798		

Notes: (a) The power is calculated by measuring the pulse energy and exposure time. A rectangular pulse is assumed for this calculation.

(b) May be used at 550 - 900nm with decreased accuracy and higher reflection (up to 10%).

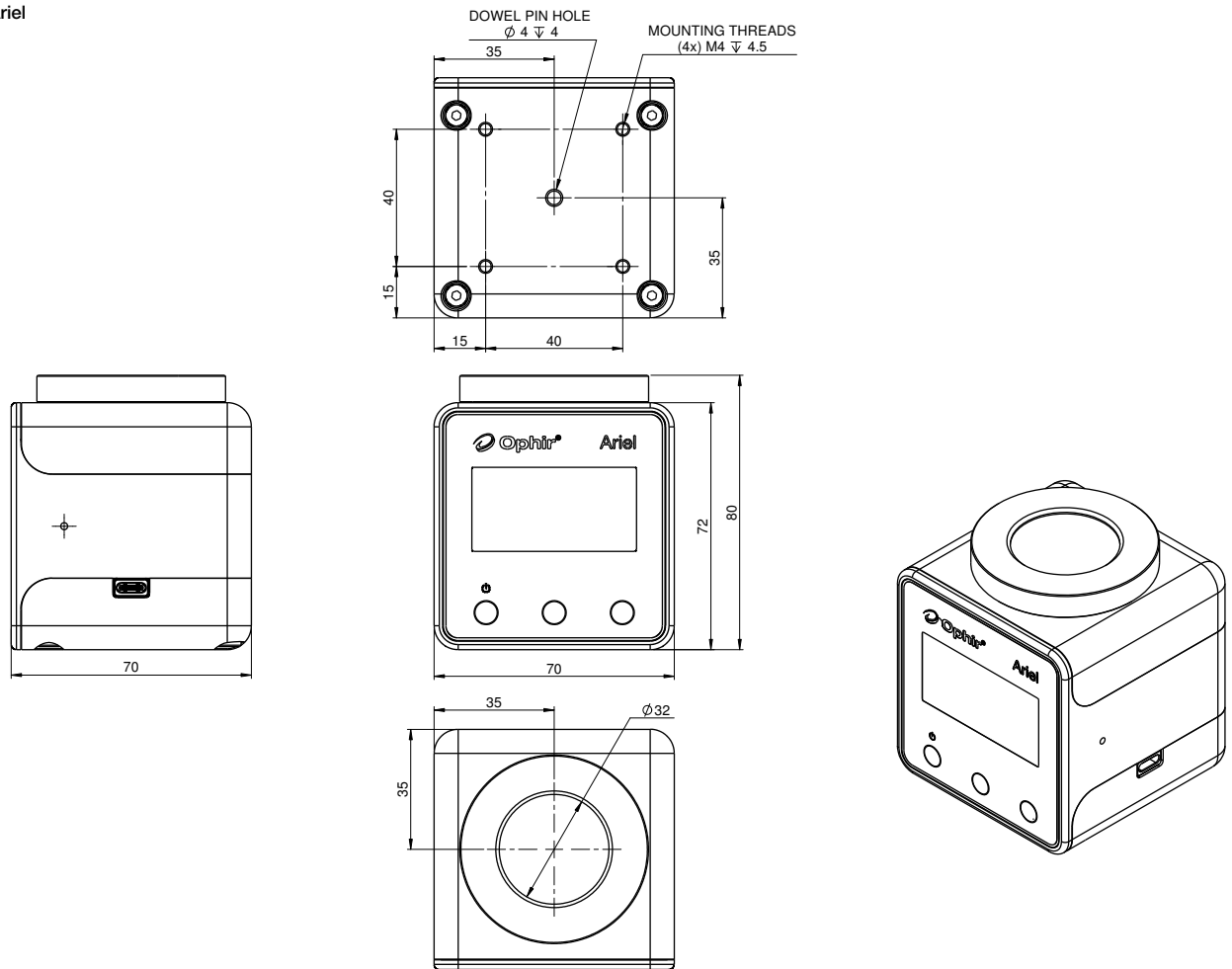
(c) Use without window or diffuser. The sensor does not measure pulse width above 1100nm. For pulsed power measurement at >1100nm, a short pulse with known duration should be applied. A pulse energy measurement is performed and divided by the known pulse width to obtain the power. When working without window and without diffuser, the sensor is not sealed against dust or water.

(d) With diffuser, reading will be up to 10% lower than vertical beam and beam should be offset from center in opposite direction to beam incidence by ~10mm.

(e) At room temperature.

(f) Faster cooling can be achieved by attaching the Ariel to a heat sink using the mounting threads at the bottom.

Ariel



Window

Diffuser

Protective cover

Positioning hole

Heatsink
mounting
screw holes



1.1.2.11 Short Exposure High Power Sensors

1.1.2.11.3 Pulsed Power Mode

300mW to 10,000W

Features

- No water cooling
- Measure up to 10kW
- Cost Effective
- Diffuser for concentrated beams



If the full features of the Helios Plus or Ariel including protective cover, Profinet interface and pulse width measurement are not needed, similar performance can be obtained with the L40(250)A-LP2-50 and L40(500)A-LP2-DIF-35. The L40(250)A-LP2-50 has the same sensor as the Helios Plus. It can measure powers from short exposure from 500W up to 10,000W. The user measures the energy of the pulse and knowing the pulse width calculates the power (e.g. 5000J in a 0.5s pulse = 10,000W). If using the Centauri and StarBright meters or Juno/Juno+/Juno-RS PC interfaces this can be calculated directly by inputting the laser pulse width into the Pulsed Power screen of the Meter/Interface or the equivalent StarLab screen and exposing the sensor to the power for the requisite pulse width. The meter will then directly give the power reading from the pulse energy measured. For lower powers, the L30C-LP2-26-SH will give similar performance for energies up to 2000J.

For further information see pages 57 & 121.

Model	L40(250)A-LP2-50	L40(500)A-LP2-DIF-35	L30C-LP2-26-SH																																																									
Absorber Type	LP2	LP2 + Diffuser	LP2																																																									
Spectral Range	0.25 – 2.2µm, 2.94µm	0.44 – 2.2µm ^(a)	0.25 – 2.2µm																																																									
Aperture	Ø50mm	Ø35mm	Ø26mm																																																									
Absorption	>94% from 0.25 to 1.1µm	~14% backscatter from diffuser	>94% from 0.25 to 1.1µm																																																									
Power Range for continuous use	300mW - 40W	300mW - 40W	300mW - 10W																																																									
Maximum Intermittent CW power	250W for 1.5min, 150W for 3min, 80W for 6min, 40W continuous	500W for 45s, 250W for 1.5min, 150W for 3min, 80W for 6min, 40W continuous	10W continuous, 100W for 2min, 100W heat sunked																																																									
Maximum CW power density	20kW/cm ² at 250W	>150kW/cm ² at 500W	42kW/cm ² at 100W																																																									
Aperture	Ø50mm	Ø35mm	Ø26mm																																																									
Max Beam Diameter for Gaussian beam	Ø35mm for up to 30deg incidence	Ø25mm for normal incidence Ø15mm for 20deg incidence ^(d) Ø10mm for 30deg incidence ^(d)	Ø17mm for up to 30deg incidence																																																									
Pulsed Power Mode																																																												
Exposure Time For Pulsed Power Mode (see table below)	0.3s - 2s ^(b)	0.3s - 4s ^(b)	0.5s - 4s ^(b)																																																									
Energy Range	100mJ – 10,000J	100mJ – 2000J	30mJ – 2000J																																																									
Energy Accuracy	±5% 700 – 1100nm ^{(a), (c)}	±5% 900 – 1100nm ^(c)	±5% 700 – 1100nm ^{(a), (c)}																																																									
Linearity with Energy	±1.5% ^(d)	±1.5% ^(d)	±1.5% ^(d)																																																									
Reproducibility	±1%	±1%	±1%																																																									
Response Time	2.5s	2.5s	1.5s																																																									
Waiting Time for Next Measurement	12s	12s	12s																																																									
Maximum Exposure Before Cooling Down is Necessary	20kJ (e.g. 4 shots of 5000Wx1s), Cooling down time before another 20kJ series, 10min.	8kJ (e.g. 4 shots of 2000Wx1s), Cooling down time before another 8kJ series, 10min.	10kJ (e.g. 5 shots of 2000Wx1s), Cooling down time before another 10kJ series, 10min.																																																									
Recommended Exposure Times and Beam Diameters	<table border="1"> <thead> <tr> <th>Laser Power W</th> <th>Recommended Exposure s</th> <th>Min 1/e² beam dia. mm</th> </tr> </thead> <tbody> <tr> <td>500</td> <td>2</td> <td>9</td> </tr> <tr> <td>1000</td> <td>1</td> <td>9</td> </tr> <tr> <td>2000</td> <td>1</td> <td>12</td> </tr> <tr> <td>4000</td> <td>1</td> <td>16</td> </tr> <tr> <td>5000</td> <td>1</td> <td>18</td> </tr> <tr> <td>10000</td> <td>0.3</td> <td>22</td> </tr> </tbody> </table>	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm	500	2	9	1000	1	9	2000	1	12	4000	1	16	5000	1	18	10000	0.3	22	<table border="1"> <thead> <tr> <th>Laser Power W</th> <th>Recommended Exposure s</th> <th>Min 1/e² beam dia. mm</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>4</td> <td>1</td> </tr> <tr> <td>500</td> <td>1</td> <td>1</td> </tr> <tr> <td>1000</td> <td>1</td> <td>1</td> </tr> <tr> <td>2000</td> <td>1</td> <td>1.5</td> </tr> <tr> <td>4000</td> <td>0.4</td> <td>3.5</td> </tr> </tbody> </table>	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm	100	4	1	500	1	1	1000	1	1	2000	1	1.5	4000	0.4	3.5	<table border="1"> <thead> <tr> <th>Laser Power W</th> <th>Recommended Exposure s</th> <th>Min 1/e² beam dia. mm</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>4</td> <td>9</td> </tr> <tr> <td>500</td> <td>1</td> <td>9</td> </tr> <tr> <td>1000</td> <td>1</td> <td>13</td> </tr> <tr> <td>2000</td> <td>1</td> <td>17</td> </tr> <tr> <td>4000</td> <td>0.5</td> <td>22</td> </tr> </tbody> </table>	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm	100	4	9	500	1	9	1000	1	13	2000	1	17	4000	0.5	22
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4000	0.5	22																																																										
Compatible Meter/PC interface	Centauri, StarBright, Juno/Juno+/Juno-RS with StarLab	Centauri, StarBright, Juno/Juno+/Juno-RS with StarLab	Centauri, StarBright, Juno/Juno+/Juno-RS with StarLab																																																									
Weight kg	0.6	0.6	0.3																																																									
Operating Temperature	15-60°C	15-60°C	15-60°C																																																									
Connections	DB15 Smart Plug	DB15 Smart Plug	DB15 Smart Plug																																																									
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS																																																									
Part Number	7Z02794 (see page 57)	7Z02797 (see page 57)	7Z02775 (see page 121)																																																									

Notes: (a) Above 1100nm there is an additional 1% uncertainty

(b) Repetitive pulses can also be measured as long as the total exposure time is within this range

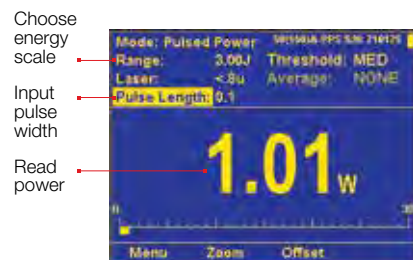
(c) The power is calculated by measuring the energy and exposure time. The laser pulse is assumed to be rectangular for this calculation

(d) For pulse widths in the range 0.3 – 4s

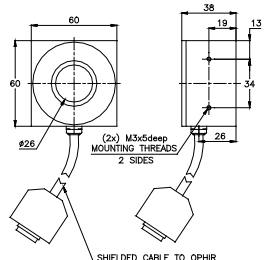
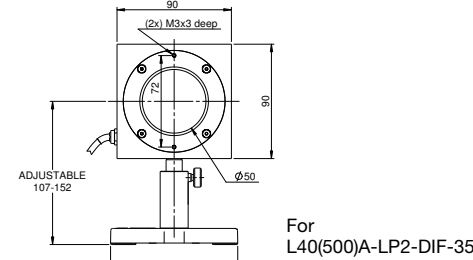
(e) Calibrated for 900 – 1100nm

(f) At large angles of incidence, the position the beam hits the absorber should be offset into the direction of incidence by 5-10mm for correct reading and at 20deg incidence the reading will be 5% lower and at 30deg incidence 10% lower.

L40(250)A-LP2-50



L30C-LP2-26-SH



1.1.2.11 Short Exposure High Power Sensors

1.1.2.11.4 Comet Power Pucks

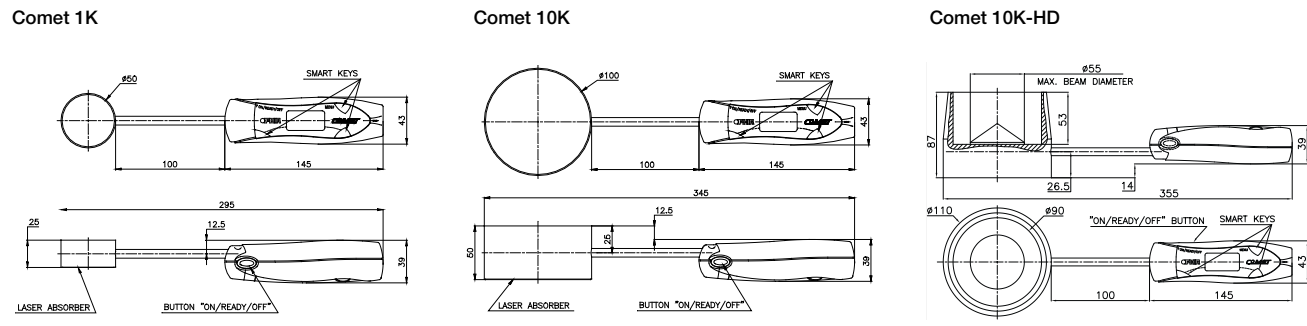
20W to 10kW

Features

- Comet power pucks measure heat rise from 10s exposure to laser
- Accurate, built in temperature compensation algorithm
- Up to 10kW
- Up to 100mm apertures



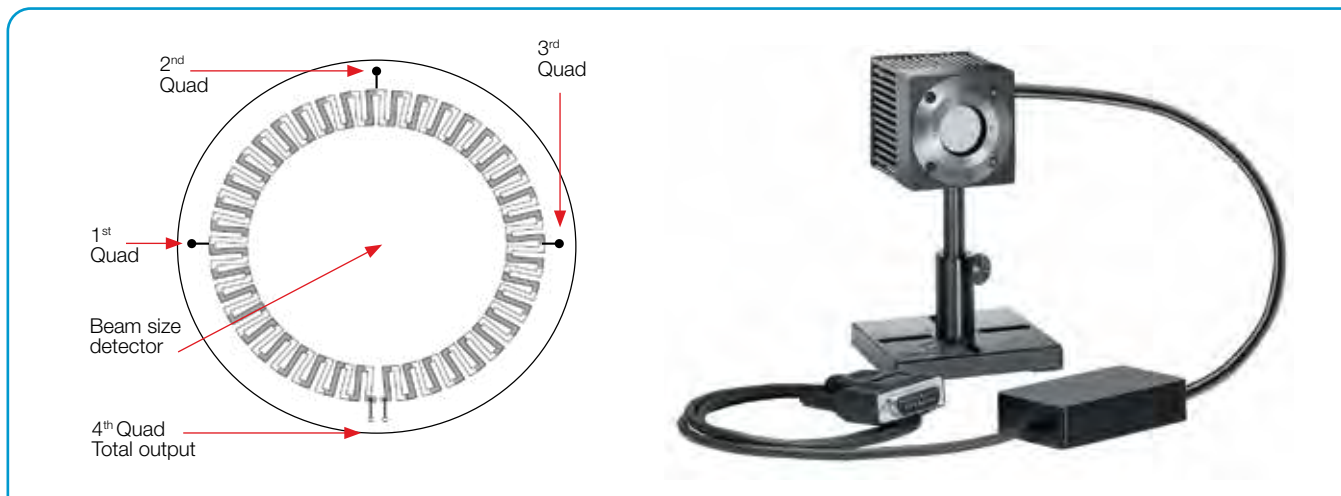
Model	Comet 1K		Comet 10K		Comet 10K-HD							
Use	For powers to 1kW		For powers to 10kW		For high power density beams							
Absorber Type	Broadband		Broadband		Broadband with reflective cone beam spreader							
Spectral Range μm	0.2 - 20		0.98-1.07 and 10.6		0.98-1.07 and 10.6							
Aperture mm	$\varnothing 50\text{mm}$		$\varnothing 100\text{mm}$		$\varnothing 55\text{mm}$							
Power Mode	Power Mode											
Power Range	20W to 1kW		200W to 10kW		200W to 10kW							
Repeatability	$\pm 1\%$ for same initial temperature		$\pm 1\%$ for same initial temperature		$\pm 1\%$ for same initial temperature							
Maximum Average Power Density kW/cm^2	Power	Damage Threshold	Power	Damage Threshold	Power	Damage Threshold	Beam dia <40					
	100W	10	1kW	3.5	1kW	10	7					
	200W	8	2kW	2.8	2kW	10	6					
	300W	6	3kW	2.5	3kW	8	5					
	500W	5	5kW	1.5	5kW	6	3					
	1kW	4	10kW	1	10kW	4	2					
Power Accuracy $\pm \%$	5		5		5							
Linearity with Power $\pm \%$	$\pm 2\% \pm 1\%$ from 20W to 1kW		$\pm 2\%$ from 1kW to 10kW		$\pm 2\%$ from 1kW to 10kW							
Number of readings before probe must be cooled (for 25°C starting temp.)	100W	4	1kW	4	1kW	4						
	300W	3	3kW	3	3kW	3						
	400W	2	4kW	2	4kW	2						
	1kW	1	10kW	1	10kW	1						
Maximum Energy Density J/cm^2												
<100ns	0.3		0.3		1							
10us	0.8		0.8		3							
1ms	10		10		30							
10ms	50		50		150							
Time to Reading	Initial reading 10s after exposure, final reading 20s after exposure		Initial reading 20s after exposure, final reading 40s after exposure		Initial reading 30s after exposure, final reading 70s after exposure							
Temperature Compensation	Temperature compensated to give accurate readings independent of starting probe temperature											
Maximum Permitted Probe Temperature	70°C before measurement, 140°C after measurement											
Display	2x8 character LCD. Character height 5mm. CE Approved.											
Operation Mode	AUTO: Automatic measurement with laser set to 10s timed exposure. Unit senses temperature rise and measures automatically. MANUAL: User places probe in front of beam for 10s. Unit beeps to indicate start and stop measurement points. History: Stores last three readings. Calibration: Can be recalibrated by user.											
Battery	2 x AA. Lifetime in normal use approximately 1 year.											
Weight kg	0.3		1.2		1.2							
Compliance	CE, UKCA, China RoHS		CE, UKCA, China RoHS		CE, UKCA, China RoHS							
Version	V1		V1		V2							
Part number	7Z02702		7Z02705		7Z02706							



1.1.3 BeamTrack Power / Position / Size Sensors

1.1.3.1 Introduction

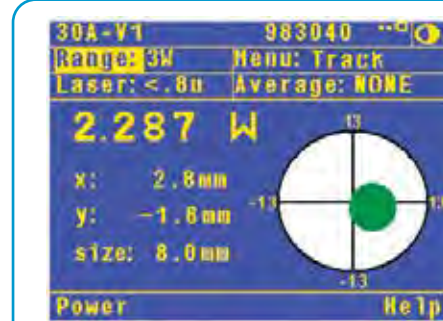
Ophir offers the BeamTrack line of thermal sensors that can measure beam position and beam size while measuring power. This innovative device will provide an additional wealth of information on your laser beam – centering, beam position, beam wander, beam size as well as power and single shot energy. The BeamTrack sensor is illustrated schematically here and works as follows: the signal coming from the sensor is divided into 4 quadrants so by measuring and comparing the output from the 4 sections we can determine the position of the center of the beam to a high degree of accuracy. In addition to the 4 quadrants, there is now a special patented beam size detector. After processing outputs from these various detectors, the user is presented with the beam position as well as beam size. Note that the beam size is calibrated only for Gaussian beams but for other beams it will give relative size information and will indicate if the beam is changing size.



Operation of BeamTrack Sensors

BeamTrack sensors look similar to Ophir thermal sensors of the same type except that there is a small electronics module on the cable from the sensor to the smart plug. When BeamTrack sensors are plugged into compatible displays or PC interfaces (Centauri, StarBright, StarLite, Nova II, Vega, Juno, Juno+, Juno-RS and EA-1), along with the power measurement, there is a visual display of the beam position and beam size. The beam position can be accurately tracked and logged for beam wander measurements.

The beam size is calibrated only for Gaussian beams but other beams may be measured and the sensor will give a repeatable measurement of the relative beam size for tracking changes in the size of the beam over time.

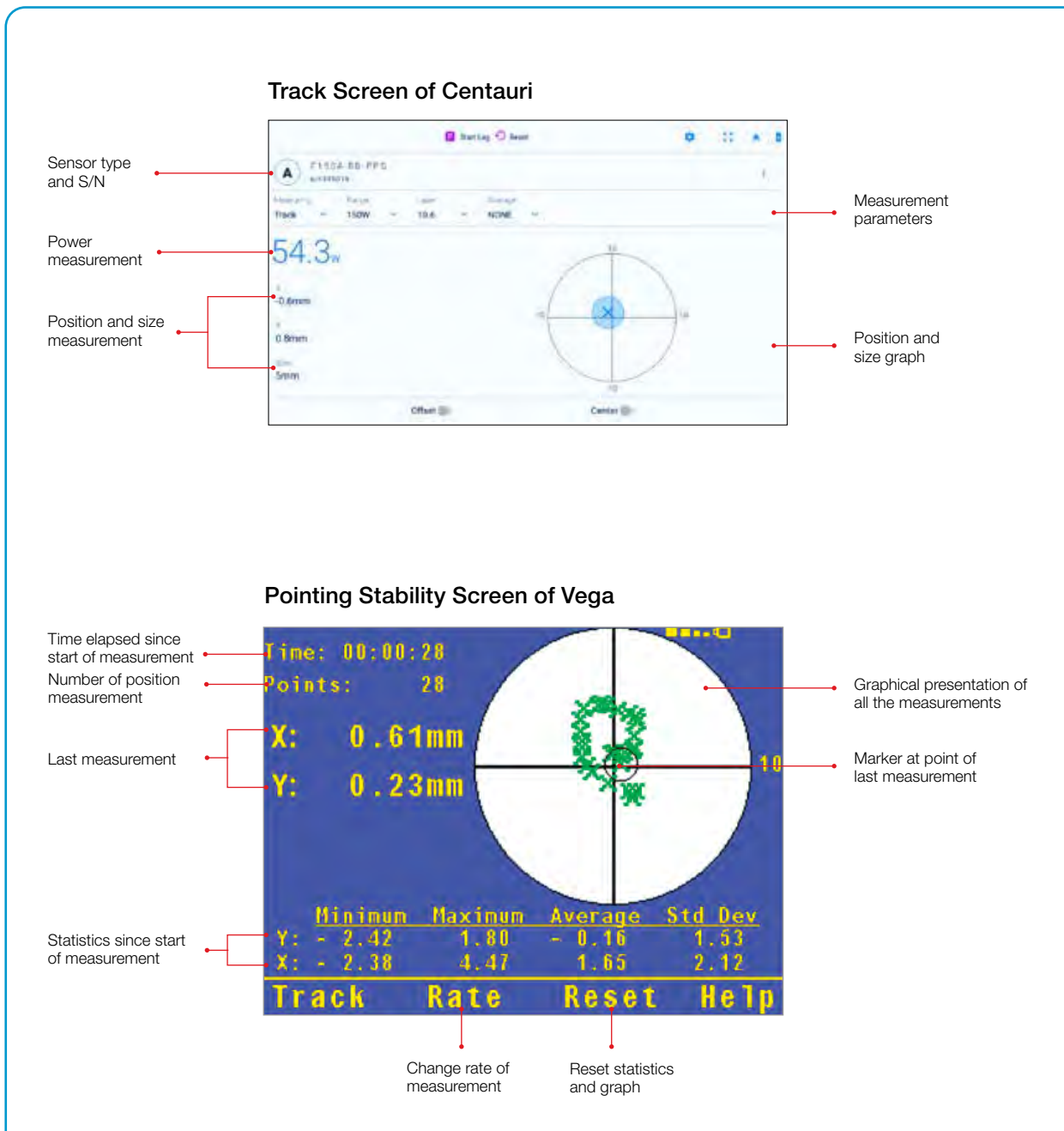


Model	Sensor Type	Max Power [W]	Position	Size
3A-QUAD	TH	3	✓	
3A-P-QUAD	TH	3	✓	
10A-PPS	TH	10	✓	✓
50(150)A-BB-26-QUAD	TH	50 (150 intermittent)	✓	
50(150)A-BB-26-PPS	TH	50 (150 intermittent)	✓	✓
F150A-BB-26-PPS	TH	150	✓	✓
FL250A-BB-50-PPS	TH	250	✓	✓
1000W-BB-34-QUAD	TH	1000	✓	

PD = Photodiode, TH = Thermal

1.1.3.2 BeamTrack Device Software Support

- BeamTrack sensors are fully supported by the Centauri, StarBright, StarLite, Vega, Nova II, Juno, Juno+, Juno-RS and EA-1 devices
- Attach the sensor to the meter. On startup, it will be recognized as a BeamTrack sensor and tracking options will be enabled
- Use the Track screen to measure power, position and size simultaneously
- Use the Stability screen to measure pointing stability (also known as beam wander) over time

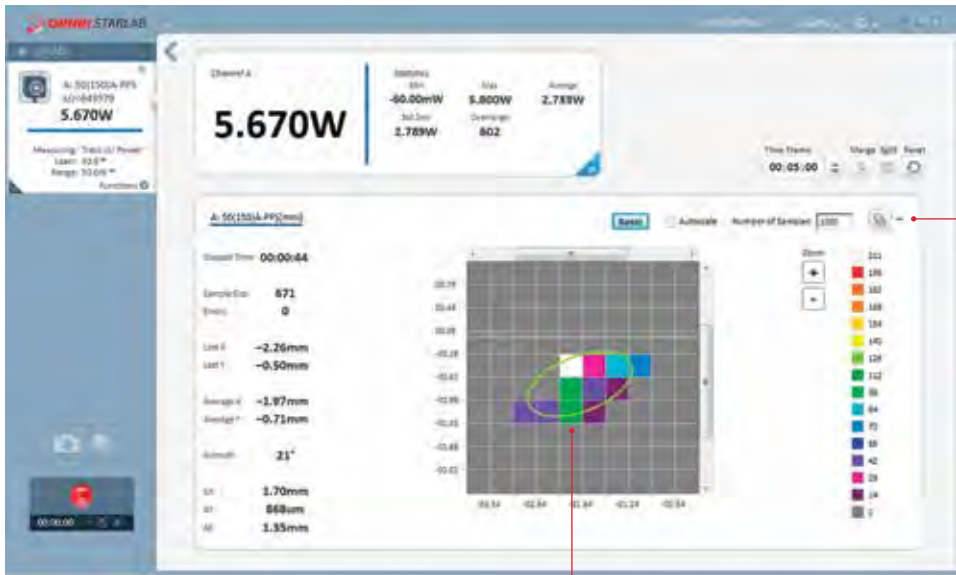


1.1.3.3 BeamTrack PC Software Support

- StarLab
- COM Object for System Integrators including demo applications in VB, VC+ and MatLab the Track screen to measure power, position and size simultaneously
- LabVIEW Demo Application

Examples of some StarLab Screens

Stability Screen

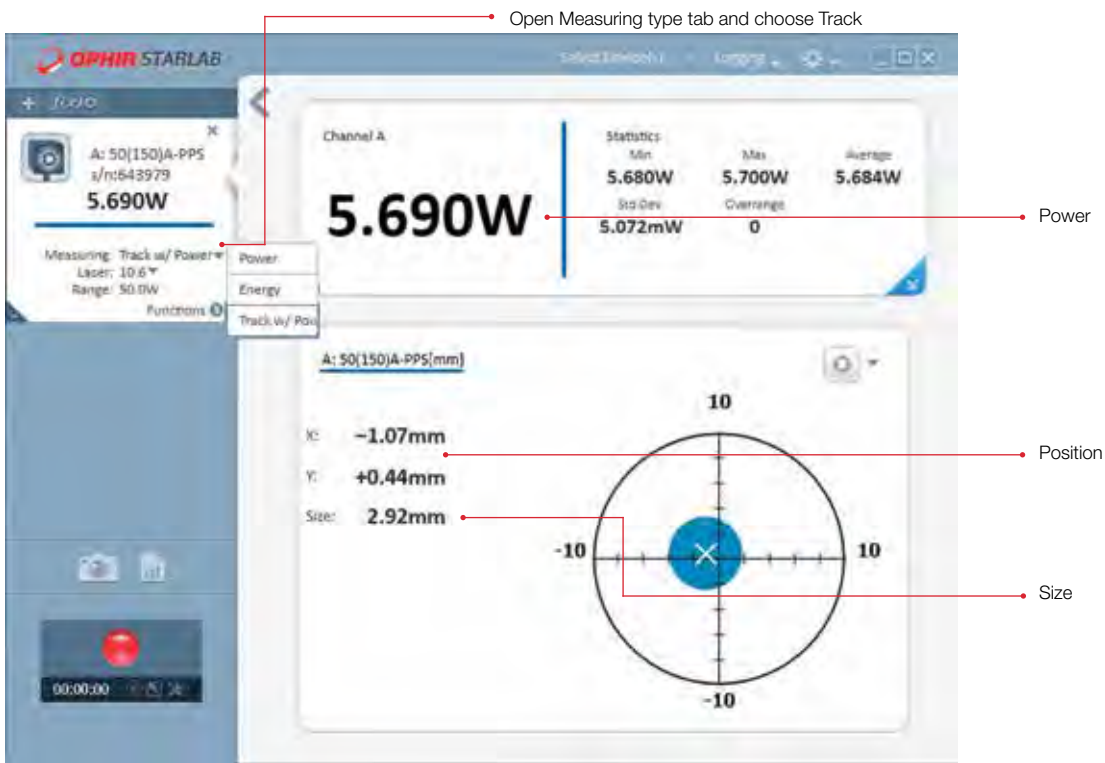


Click on this tab and choose "stability"

Position stability screen

Displays beam center wander weighted for dwell time at each position

Position & Size Screen



Open Measuring type tab and choose Track

Power

Position

Size

Power / Position / Size screen

1.1.3.4 Low Power BeamTrack-Power / Position / Size Sensors

100µW to 10W

Features

- All the features of standard power sensors plus...
- Accurate tracking of beam position to fractions of a mm
- Monitoring of the laser beam size

3A-QUAD / 3A-P-QUAD



10A-PPS



Model	3A-QUAD ^(a)	3A-P-QUAD ^(a)	10A-PPS ^(a)
Use	General purpose	Short pulses	Low power
Functions	Power / Energy / Position	Power / Energy / Position	Power / Energy / Position / Size
Absorber Type	Low power broadband	P type	Broadband
Spectral Range µm	0.19 - 20	0.15 - 8	0.19 - 20
Aperture mm	Ø9.5mm	Ø12mm	Ø16mm
Power Mode			
Power Range	100µW - 3W	160µW - 3W	20mW - 10W
Power Scales	3W to 300µW	3W to 300µW	10W / 5W / 0.5W
Power Noise Level	5µW	10µW	1mW
Thermal Drift (30min)%	10 - 40µW ^(b)	10 - 40 µW ^(b)	NA
Maximum Average Power Density kW/cm ²	1	0.05	28
Response Time with Meter (0-95%) typ. s	1.8	2.5	0.8
Calibration Uncertainty ±%	1.9	1.9	1.9
Power Accuracy ±% ^(c)	3	3	3
Linearity with Power ±%	1	1	1
Energy Mode			
Energy Range	20µJ - 2J	30µJ - 2J	6mJ - 2J
Energy Scales	2J to 200µJ	2J to 200µJ	2J / 200mJ
Minimum Energy	20µJ	30µJ	6mJ
Maximum Energy Density J/cm ²			
<100ns	0.3	1 ^(f)	0.3
0.5ms	1	1 ^(f)	2
2ms	2	1 ^(f)	2
10ms	4	1 ^(f)	2
Beam Tracking Mode			
Position			
Beam Position Accuracy mm ^(c)	0.15	0.15	0.15
Beam Position Resolution mm	0.02	0.02	0.02
Min Power for Position Measurement	300µW	400µW	50mW
Size ^(d)			
Size Accuracy ^(e)	NA	NA	±(5%+50µm) for centered beam
Size Range mm (4c beam diameter)	NA	NA	1.5 - 10
Min Power for Size Measurement	NA	NA	50mW
Cooling	Convection	Convection	Convection
Weight kg	0.3	0.3	0.3
Fiber Adapter Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Part number	7Z07934	7Z07935	7Z07904

Notes: (a) The BeamTrack features are supported by Centauri, StarBright, StarLite, Nova II and Vega meters, Juno, Juno+, Juno-RS and EA-1 interfaces and StarLab application. Position and Size measurements work only in Power mode (but not in single shot Energy mode).

Notes: (b) Depending on room airflow and temperature variations.

Notes: (c) For position within inner 30% of aperture. Position measuring center corresponds to geometrical center within <1mm. Position center can be software reset to geometric center or other desired position with Centauri, StarBright or StarLab.

Notes: (d) Assumes laser beam with circular Gaussian (TEM_00) distribution. For other modes, size measurement is relative.

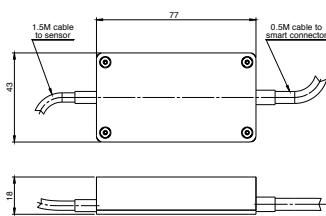
Notes: (e) Accuracy spec will be maintained for beams ≥ 1.8 mm not deviating from center by more than 15% of beam diameter.

Notes: (f) For P type and shorter wavelengths derate maximum energy density as follows:

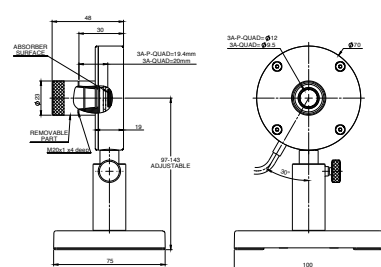
Wavelength	Derate to value
1064nm	not derated
532nm	not derated
355nm	40% of stated value
266nm	10% of stated value
193nm	10% of stated value

Notes: (g) The 3A-QUAD has a relatively large spectral variation in absorption and has a calibrated spectral curve at all wavelengths in its spectral range to the above specified accuracy. Nova, Orion and LaserStar meters do not support this feature and when used with those meters, the accuracy will be $\pm 3\%$ as above for 532nm, 905nm, 1064nm and 10.6µm but there will be an additional error of up to 3% at other wavelengths in the spectral range 190 - 3000nm.

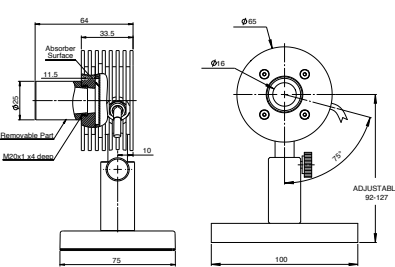
Interface Module on cable



3A-QUAD / 3A-P-QUAD



10A-PPS



1.1.3.5 Medium Power BeamTrack-Power / Position / Size Sensors

40mW to 150W

50(150)A-BB-26-QUAD / 50(150)A-BB-26-PPS



F150A-BB-26-PPS



Features

- All the features of standard power sensors plus...
- Accurate tracking of beam position to fractions of a mm
- Monitoring of the laser beam size

Model	50(150)A-BB-26-QUAD ^(a)	50(150)A-BB-26-PPS ^(a)	F150A-BB-26-PPS ^(a)
Use	General purpose	General purpose	General purpose
Functions	Power / Energy / Position	Power / Energy / Position / Size	Power / Energy / Position / Size
Absorber Type	Broadband	Broadband	Broadband
Spectral Range μm	0.19 - 20	0.19 - 20	0.19 - 20
Aperture mm	Ø26mm	Ø26mm	Ø26mm
Power Mode			
Power Range	40mW - 150W	40mW - 150W	50mW - 150W ^(b)
Maximum Intermittent Power	150W for 1.5min, 100W for 2.2min, 50W continuous	150W for 1.5min, 100W for 2.2min, 50W continuous	N.A.
Power Scales	150W / 50W / 5W	150W / 50W / 5W	150W / 30W / 3W
Power Noise Level	2mW	2mW	8mW ^(b)
Maximum Average Power Density kW/cm ²	12 at 150W, 17 at 50W	12 at 150W, 17 at 50W	12 at 150W, 17 at 50W
Response Time with Meter (0-95%) typ. s	1.5	1.5	1.5
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9
Power Accuracy $\pm\%$	3	3	3
Linearity with Power $\pm\%$	1.5	1.5	1
Energy Mode			
Energy Range	20mJ - 100J	20mJ - 100J	20mJ - 100J
Energy Scales	100J / 30J / 3J / 300mJ	100J / 30J / 3J / 300mJ	100J / 30J / 3J / 300mJ
Minimum Energy mJ	20	20	20 ^(b)
Maximum Energy Density J/cm ²			
<100ns	0.3	0.3	0.3
0.5ms	5	5	5
2ms	10	10	10
10ms	30	30	30
Beam Tracking Mode			
Position			
Beam Position Accuracy mm ^(c)	0.1	0.1	0.1
Beam Position Resolution mm	2.5% of beam size	2.5% of beam size	2.5% of beam size
Min Power for Position Measurement	1W	1W	1W
Size ^(d)			
Size Accuracy mm ^(e)	N.A.	$\pm 5\%$ for centered beam	$\pm 5\%$ for centered beam
Size Range mm (4 σ beam diameter)	N.A.	Ø3 - 20	Ø3 - 20
Min Power Density for Size Measurement	N.A.	1 W/cm ²	1 W/cm ²
Cooling	Convection	Convection	Fan
Fiber Adapter Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC
Weight Kg	0.4	0.4	0.45
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version			
Part number	7Z07937	7Z07900	7Z07901

Notes: (a) The BeamTrack features are supported by Centauri, StarBright, StarLite, Nova II and Vega meters, Juno, Juno+, Juno-RS and EA-1 interfaces and StarLab application. Position and Size measurements work only in Power mode (but not in single shot Energy mode).

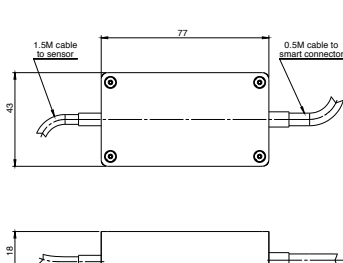
Notes: (b) For powers up to 30W it is recommended to work with the fan off and then the noise level is ~ 3 times lower. It is also recommended to measure energy with the fan off.

Notes: (c) Position accuracy for the central 10mm of the aperture as limited by beam position resolution. Position can be tracked with $\pm 1\text{mm}$ accuracy over the entire aperture. Accuracy is reduced by a factor of 3 at minimum power. Position measuring center corresponds to geometrical center within $<1\text{mm}$. Position center can be software reset to geometric center or other desired position with Centauri, StarBright or StarLab.

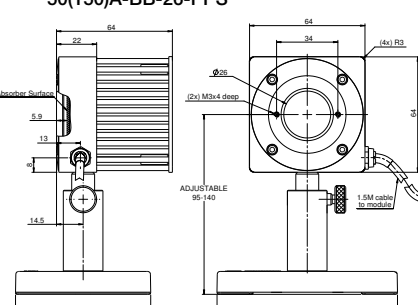
Notes: (d) Assumes laser beam with Gaussian (TEM_{00}) distribution. For other modes, size measurement is relative.

Notes: (e) Accuracy spec will be maintained for beams from 3.5 to 17mm not deviating from center more than 15% of beam diameter. For beams below 8mm in size and powers above 75W error in size can reach $\pm 10\%$.

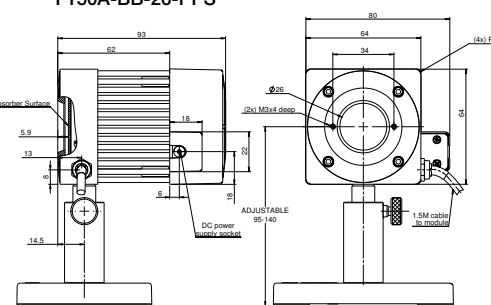
Interface Module on cable



50(150)A-BB-26-QUAD / 50(150)A-BB-26-PPS



F150A-BB-26-PPS



1.1.3.6 Medium - High Power BeamTrack-Power / Position / Size Sensors

150mW to 1000W

Features

- All the features of standard power sensors plus...
- Accurate tracking of beam position to fractions of a mm
- Monitoring of the laser beam size

FL250A-BB-50-PPS



1000W-BB-34-QUAD



Model	FL250A-BB-50-PPS ^(a)	1000W-BB-34-QUAD ^(a)
Use	General purpose	General purpose
Functions	Power / Energy / Position / Size	Power / Energy / Position
Absorber Type	Broadband	Broadband
Spectral Range μm	0.19 - 20	0.19 - 20
Aperture mm	$\varnothing 50\text{mm}$	$\varnothing 34\text{mm}$
Power Mode		
Power Range	150mW - 250W ^(b)	5W - 1000W
Power Scales	250W / 30W	1000W / 200W
Power Noise Level	15mW	200mW
Maximum Average Power Density kW/cm^2	10 at 250W, 12 at 150W	10 at 500W, 7 at 1000W
Response Time with Meter (0-95%) typ. s	2.8	2.5
Calibration Uncertainty $\pm\%$	1.9	1.9
Power Accuracy $\pm\%$	3	3 ^(f)
Linearity with Power $\pm\%$	1.5	2
Energy Mode		
Energy Range	80mJ - 300J	500mJ - 300J
Energy Scales	300J / 30J / 3J	300J / 30J
Minimum Energy mJ	80	500mJ
Maximum Energy Density J/cm^2		
<100ns	0.3	0.3
1 μs	0.4	0.4
0.5ms	5	5
2ms	10	10
10ms	30	30
Beam Tracking Mode		
Position		
Beam Position Accuracy	0.2mm + 5% of distance from center ^(c)	0.5mm ^(h)
Beam Position Resolution mm	0.1	0.1
Min Power for Position Measurement	2W	10W
Size ^(d)		
Size Accuracy mm ^(e)	$\pm 5\%$ for centered beam	NA
Size Range mm (4σ beam diameter)	$05\text{-}35$	NA
Min Power Density for Size Measurement	3W/ cm^2	NA
Cooling	Fan	Water
Minimum and Recommended Water Flow Rate at Full Power	NA	3 liter/min 6 liter/min ^(g)
Fiber Adapter Available (see page 93)	ST, FC, SMA, SC	Consult Ophir representative
Accessories for High Power Sensors	NA	See pages 76-80
Weight kg	0.9	0.9
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version		
Part number	7Z07902	7Z07936

Notes: (a) The BeamTrack features are supported by Centauri, StarBright, StarLite, Nova II and Vega meters, Juno, Juno+, Juno-RS and EA-1 interfaces and StarLab application. Position and Size measurements work only in Power mode (but not in single shot Energy mode).

Notes: (b) For powers up to 30W it is recommended to work with the fan off and then the noise level is ~ 3 times lower. It is also recommended to measure energy with the fan off.

Notes: (c) Position accuracy for the central 20mm of the aperture as limited by beam position resolution. Position can be tracked with $\pm 1\text{mm}$ accuracy over central 32mm of the aperture. Accuracy is reduced by a factor of 3 at minimum power. Position measuring center corresponds to geometrical center within $<1\text{mm}$. Position center can be software reset to geometric center or other desired position with Centauri, StarBright or StarLab.

Notes: (d) Assumes laser beam with Gaussian (TEM_{00}) distribution. For other modes, size measurement is relative.

Notes: (e) Accuracy spec will be maintained for beams from 6 to 35mm not deviating from center more than 15% of beam diameter.

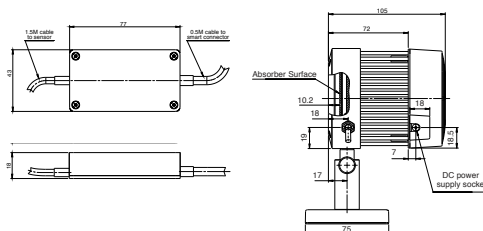
Notes: (f) Calibrated for $\sim 0.8\mu\text{m}$, $1.064\mu\text{m}$ and $10.6\mu\text{m}$.

Notes: (g) Water temperature range 18-30°C. Water temperature rate of change $<1^\circ\text{C}/\text{min}$. Pressure drop across sensor 0.03MPa.

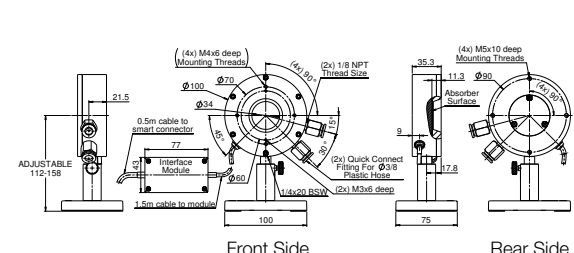
Notes: (h) Position accuracy for the central 10 mm of the aperture as limited by beam position resolution. Position measuring center corresponds to geometrical center within $<1\text{mm}$. Position center can be software reset to geometric center or other desired position with Centauri, StarBright or StarLab.

Interface Module on cable

FL250A-BB-50-PPS



1000W-BB-34-QUAD



1.1.4 Accessories for Thermal Sensors

1.1.4.1 Fiberoptic Adapters

SC fiber adapter



ST fiber adapter



FC fiber adapter



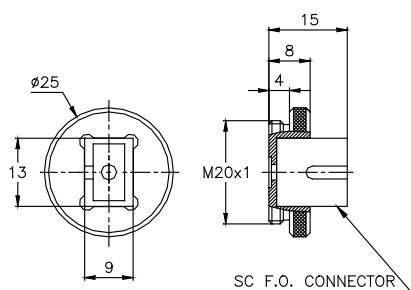
SMA fiber adapter



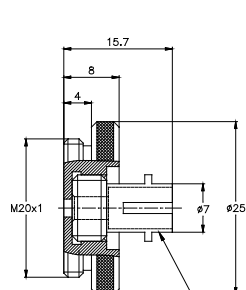
Sensor Series	Fiber adapter mounting bracket (1 bracket fits all fiber adapters)	SC fiber adapter	ST fiber adapter	FC, FC/APC fiber adapter	SMA fiber adapter
Thermal Sensors					
2A-BB-9 / 3A / 3A-QUAD / 3A-P / 3A-P-QUAD / 3A-PF-12 / 3A-FS / 3A-P-THz	not needed				
10A / 10A-PPS / 10A-P	not needed				
12A / 12A-P	not needed				
30A-BB-18 / 30A-N-18 / 30(150)A-BB-18 / 30(150)A-LP2-18 / F50A-BB-18	7Z08211				
50(150)A-BB-26 / 50(150)A-BB-26-PPS / 50(150)A-BB-26-QUAD / F150A-BB-26 / F150A-BB-26-PPS	7Z08210	7Z08227	7Z08226	7Z08229	1G01236A
L50(150)A-BB-35 / L50(150)A-LP2-35 / L50(150)A-PF-35 / FL250A-BB-35 / FL250A-LP2-35	7Z08265				
30A-P-17 / 30(150)A-SV-17 / 30(150)A-HE-17	7Z08230				
L40(250)A-BB-50 / L40(250)A-LP2-50 / L50(250)A-BB-50 / FL250A-BB-50 / FL250A-BB-50-PPS / FL400A-BB-50 / FL400A-LP2-50	7Z08238 ^[a]	7Z08212			
L100(500)A-PF-120 / FL600A-BB-65 / FL600A-LP2-65 / 1000WP-BB-34 / 1000W-BB-34 / 1000W-LP2-34 / FL1100A-BB-65 / FL1100A-LP2-65 / L1500W-BB-50 / L1500W-LP2-50 / L2000W-BB-120 / L2000W-PF-120 / 5000W-BB-50 / 5000W-LP2-50 / 5000WP-LP2-50	Threaded holes exist		Consult Ophir representative		

Note: (a) The fiber mounting bracket for these sensors is a triple adapter for mounting up to three different fibers looking at same spot

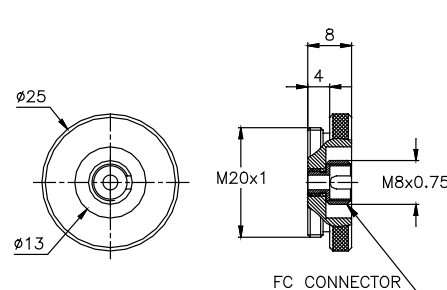
SC fiber adapter



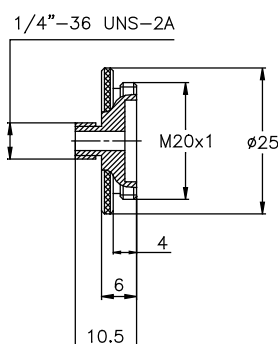
ST fiber adapter



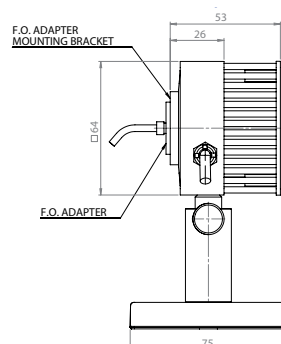
FC fiber adapter



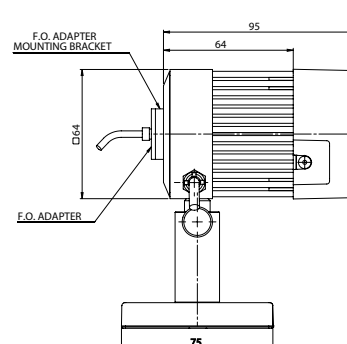
SMA fiber adapter



30A with F.O. input



FL250A with F.O. input



1.1.4.2 Other Accessories

Accessories for High Power Sensors	Description	P/N	Ref
High Power QBH-Fiber Adapters for L1500W-LP2-50, L1500W-BB-50, 5000W-LP2-50 and 5000W-BB-50 Sensors	QBH-Fiber Adapters for mounting fibers with QBH termination to Ophir power sensors	7Z08348 (QBH-L-Fiber Adapter model) 7Z08349 (QBH-S-Fiber Adapter model)	See page 76
Protective Housing for 1000W, L1500W, 5000W, 10K-W and 15K-W Sensors	Protective Housing with shutter to protect from debris	7Z08334 (for 1000W / L1500W) 7Z08277 (for 5000W / 10K-W / 15K-W)	See page 77 & 78
Scatter Shield for 10K-W, 15K-W, 16K-W and 30K-W Sensors	Scatter Shield to reduce backscattered power (including protective cover)	7Z08295 (for 10K-W / 15K-W) 7Z08355 (for 16K-W) 7Z08293 (for 30K-W)	See page 79
Protective Covers for Scatter Shields with Target Pattern for 10K-W, 15K-W, 16K-W and 30K-W sensors	Protective Covers for Ophir scatter shields. The cover has a target pattern for directing the beam using a pointer	7Z08345 (for 10K-W / 15K-W) 7Z08356 (for 16K-W) 7Z08346 (for 30K-W)	See page 80
Protective Covers with Target Pattern for 1000W, L1500W, 5000W, 10K-W, 15K-W, 16K-W and 30K-W Sensors	Black anodized aluminum cover with a target pattern for directing the beam using a pointer	1G01332 (all except 16K-W & 30K-W) 1G02813 (for 16K-W) 1G02406 (for 30K-W)	See page 80
Metric Water Connectors for Water Cooled Sensors	Metric Water Connectors are quick connect fittings for 3/8" and 1/2" plastic tubing (set of 2 ea.)	7Z08353 (all except 16K-W & 30K-W) 7Z08352 (for 16K-W & 30K-W)	See page 80
Heavy Duty Stand for 10K-W and 15K-W	For continuous use in vertical position, heavy duty stand is recommended	7Z08330	See page 79
General Accessories			
SH to BNC Adapter	Allows connection of sensor to current or voltage measuring device for measurement of raw sensor output. Current meter should be used for photodiode sensors. Current or voltage meter can be used for thermal sensors	7Z11010	
Replacement Parts			
N Polarity Power Supply/Charger 12V 2A N-2.1x5.5	Application For: Centauri, Vega, Nova II, Nova, EA-1, Pulsar, Quasar, LaserStar, 120K-W, 6K-W, Fan Cooled Sensors	P/N 7E05029	
P Polarity Power Supply/Charger 12V 2A P-1.35x3.5	For: StarLite, StarBright, RM9 Chopper	7E05047	

Protective Housing



7Z08352 1/4" - 12mm

30K-W Scatter Shield



Protective Cover on Scatter Shield



10K-W with 34-50mm Aperture Protective Cover



7Z08353 1/8" - 10mm



SH to BNC Adapter

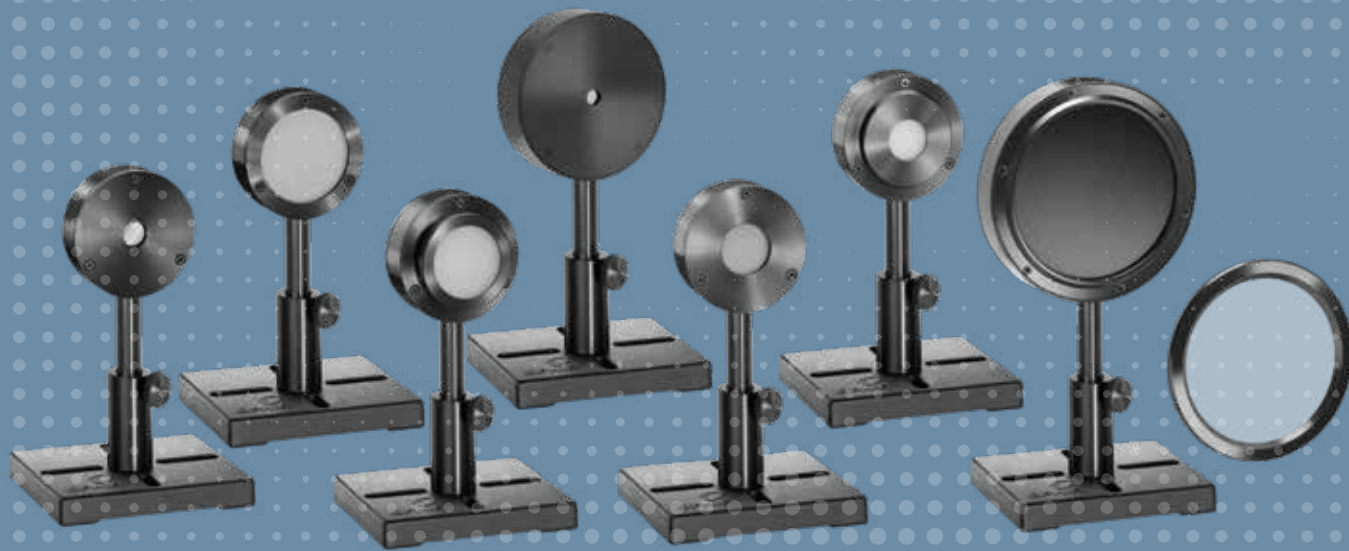


Heavy Duty Stand for 10K-W and 15K-W (Shown with a 15K-W Sensor)

N Polarity Power Supply/Charger
P Polarity Power Supply/Charger

2022 ENERGY SENSORS 1.2

SENSORS



1.2 Energy Sensors

Introduction

Pyroelectric sensors are for measuring repetitive pulse energies and average powers at pulse rates up to 25000 pulses per second and pulse widths up to 20ms. Note that single shot energy with pulse rates less than one pulse every 5s or so can be measured with thermal sensors described in the power sensor section.

Pyroelectric Sensors

Pyroelectric type sensors are useful for measuring the energy of repetitively pulsed lasers at up to 25,000Hz and are sensitive to low energies.

They are less durable than thermal types and therefore should not be used whenever it is not necessary to measure the energy of each pulse and average power measurement is sufficient.

Pyroelectric sensors use a pyroelectric crystal that generates an electric charge proportional to the heat absorbed. Since the two surfaces of the crystal are metalized, the total charge generated is collected and therefore the response is not dependent on beam size or position. This charge then charges a capacitor in parallel with the crystal and the voltage difference thus generated is proportional to the pulse energy. After the energy is read by the electronic circuit, the charge on the crystal is discharged to be ready for the next pulse. The response time of the pyroelectric sensor depends on the time it takes for the heat to enter the crystal and heat it up. For metallic type pyro detectors, this time is tens of μ s and thus the metallic type can run at a high repetition rate. For the BF and BB types, the response time is hundreds of μ s with a correspondingly lower repetition rate.

Ophir pyroelectric detectors have unique and proprietary circuitry that allow them to measure long pulses as well as short pulses and work at a high duty cycle, i.e. where the pulse width is as much as 30% of the total cycle time.

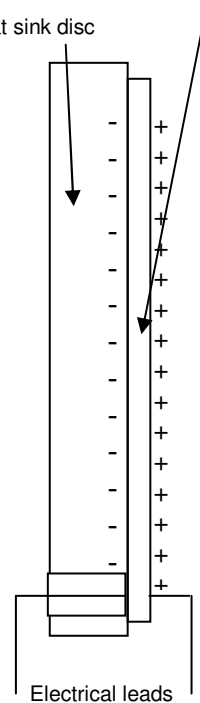
Ophir came out with the compact C line of pyroelectric sensors that replaced previous models. The electronics and mechanics have been completely upgraded and the current sensors are superior in every way: more compact, wider dynamic range, have higher repetition rates and measure longer pulses. Through constant development, Ophir again brings you the best performance in the market.

Note: Older line of Pyroelectric sensors is not supported by the Centauri, StarBright and StarLite meters, and Juno+, Juno-RS and EA-1 interfaces.

All Ophir power and energy sensors come with a mounting stand.

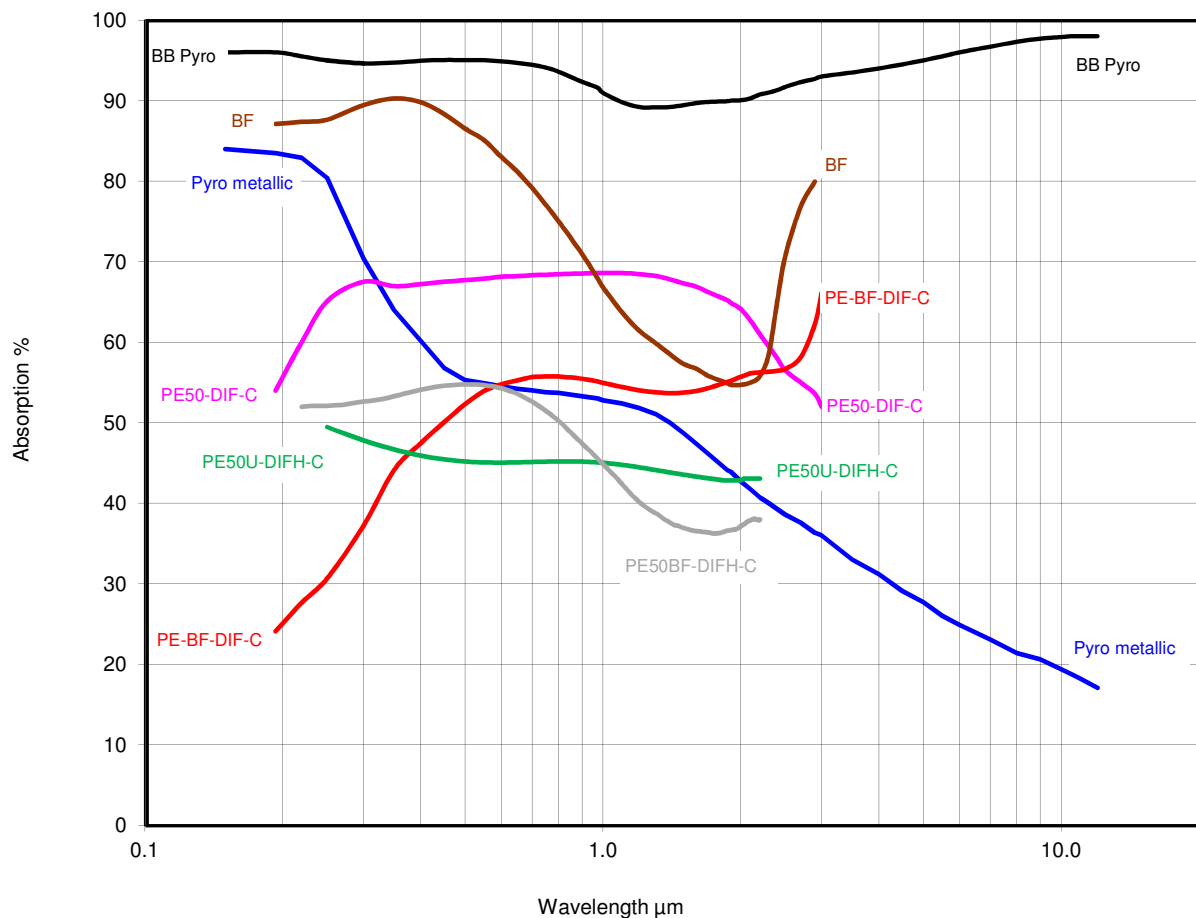
Pyroelectric crystal – thickness <1mm

Heat sink disc

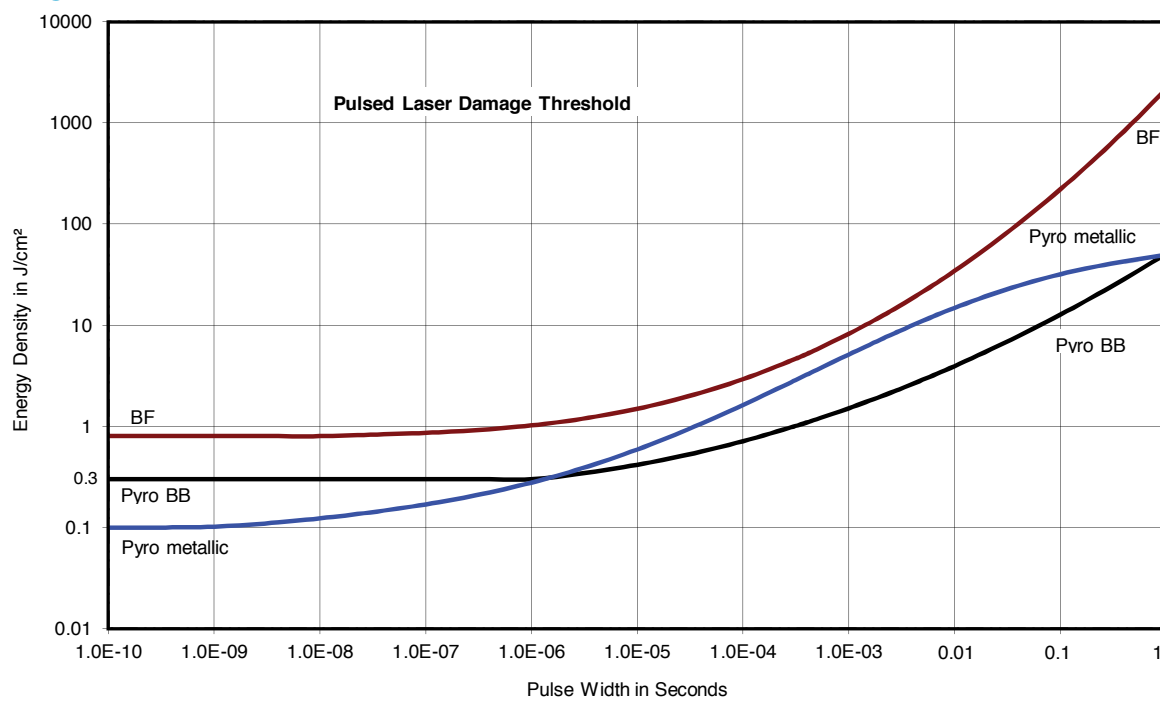


Absorption and Damage Graphs for Pyroelectric Sensors

Absorption vs. Wavelength

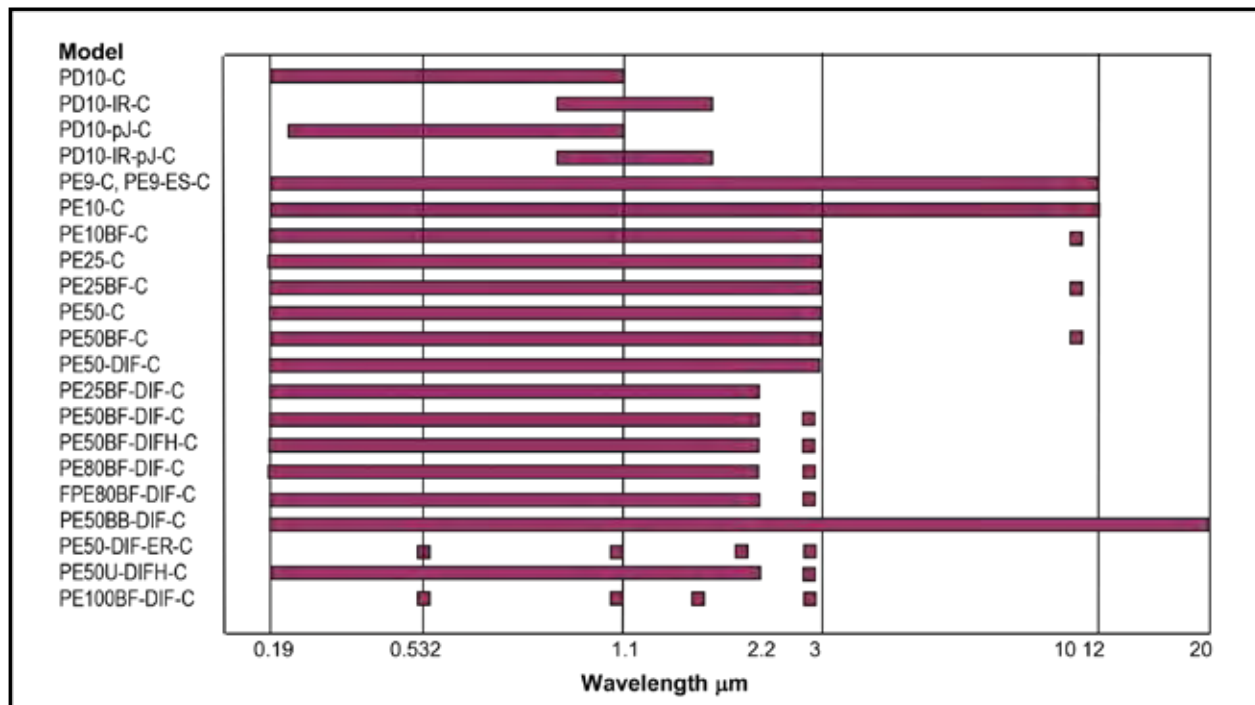


Damage Threshold vs. Pulse Width

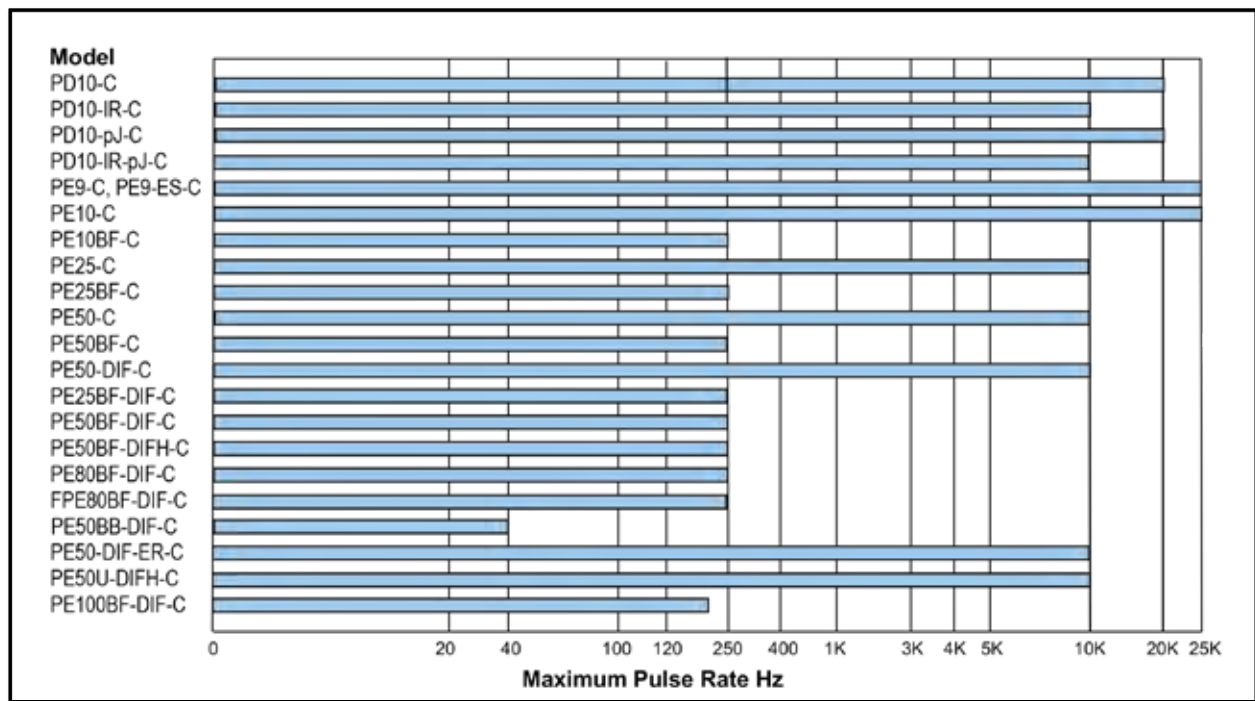


Wavelength Range and Repetition Rate for Energy Sensors

Wavelength Range



Repetition Rate Range



1.2.1 Photodiode Energy Sensors

10pJ to 15μJ

Features

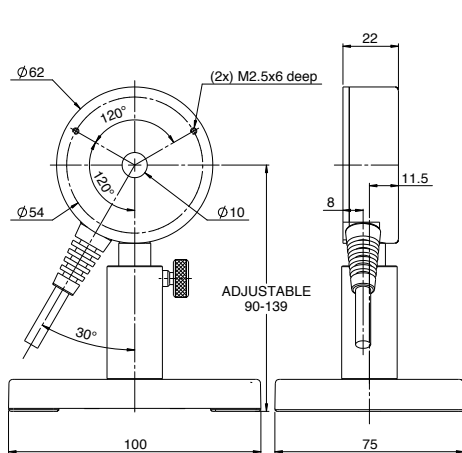
- Silicon and Germanium detectors
- Very sensitive - down to 10pJ
- Repetition rates to 20kHz
- Wide spectral range

PD10-C / PD10-IR-C / PD10-pJ-C / PD10-IR-pJ-C

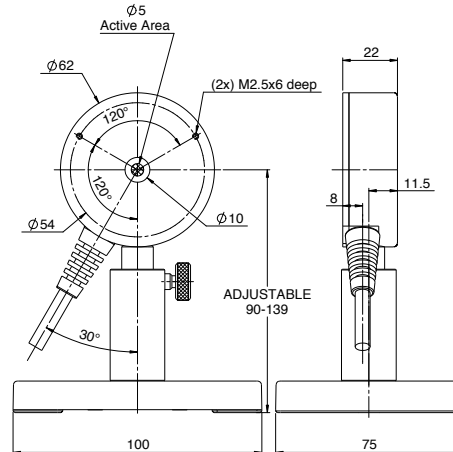


Model	PD10-C	PD10-IR-C	PD10-pJ-C	PD10-IR-pJ-C
Use	Low energies	Infrared	Lowest energies	Infrared, lowest energies
Aperture mm	Ø10	Ø5	Ø10	Ø5
Absorber Type	Si photodiode	Ge photodiode	Si photodiode	Ge photodiode
Spectral Range μm ^(a)	0.19 - 1.1	0.7 - 1.8	0.2 - 1.1	0.7 - 1.8
Surface Reflectivity % approx.	50	30	30	30
Calibration Uncertainty ±% ^(a)	5	5	5	5
Energy Scales	20μJ to 20nJ	600nJ to 6nJ	200nJ to 200pJ	20nJ to 200pJ
Lowest Measurable Energy nJ ^(b)	1 at 900nm	1 at 1550nm	0.01 at 900nm	0.03 at 1550nm
Max Pulse Width ms	0.005	0.005	0.005	0.005
Maximum Pulse Rate pps	20kHz	10kHz	20kHz	10kHz
Noise on Lowest Range nJ	0.05	0.1	0.001	0.01
Additional Error with Frequency %	±1% to 20kHz ^(c)	±1.5% to 10kHz	±1% to 20kHz ^(d)	±1.5% to 10kHz
Linearity with Energy for > 10% of full scale ^(b)	±1.5%	±1.5%	±1.5%	±1.5%
Damage Threshold J/cm ²	0.1	0.1	0.1	0.1
Maximum Average Power mW	50 at 800nm	6	0.5	0.2
Maximum Average Power Density W/cm ²	50	50	5	5
Maximum Energy vs. Wavelength	Wavelength Max Energy	Wavelength Max Energy	Wavelength Max Energy	Wavelength Max Energy
	<300nm 15μJ	800 - 900nm 600nJ	<300nm 150nJ	800 - 900nm 20nJ
	350 - 550nm 8μJ	1000 - 1300nm 200nJ	350 - 550nm 75nJ	1000 - 1300nm 8nJ
	>800nm 5μJ	1300 - 1400nm 170nJ	>800nm 50nJ	1300 - 1400nm 7nJ
		1480 - 1560nm 150nJ		1480 - 1560nm 6nJ
		>1650nm 600nJ		>1650nm 20nJ
Fiber Adapters Available (see page 109)	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC
Weight kg	0.25	0.25	0.25	0.25
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version				
Part number	7Z02944	7Z02955	7Z02945	7Z02946
Note: (a) This is basic calibration accuracy. In certain wavelength regions calibration there is additional error as tabulated here.	<250nm add ±3% >950nm add ±2%	<900nm add ±2% >1700nm add ±2%	<250nm add ±2% >950nm add ±2%	<900nm add ±2% >1700nm add ±2%
Note: (b) With the "user threshold" setting set to minimum. For other settings, the spec is for >10% of full scale or greater than twice the "user threshold", whichever is greater. The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USB1 and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PD-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N 7Z08272 (see page 110). The adapter can introduce up to 1% additional measurement error. The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments.				
Note: (c) Additional Error with Frequency of ±1% only for energies up to 2μJ. For higher energies ±1% up to 10kHz, -4% at 20kHz.				
Note: (d) Additional Error with Frequency of ±1% only for energies up to 20nJ. For higher energies ±2% up to 10kHz, -5% at 20kHz.				

PD10-C / PD10-pJ-C



PD10-IR-C / PD10-IR-pJ-C



1.2.2 Pyroelectric Energy Sensors

0.1μJ to 1mJ

Features

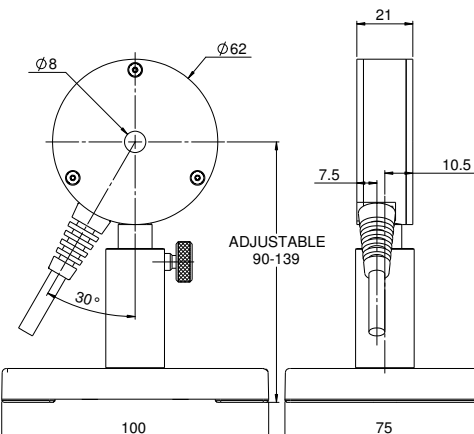
- Ø8mm aperture
- Repetition rates up to 20,000Hz
- High sensitivity sensors
- Pulse widths up to 20μs

PE9-C / PE9-ES-C



Model	PE9-C			PE9-ES-C		
Use	Very Sensitive			Most Sensitive		
Aperture mm	Ø8			Ø8		
Absorber Type	metallic			metallic		
Spectral Range μm ^(a)	0.15 - 12			0.15 - 12		
Surface Reflectivity % approx.	50			50		
Calibration Uncertainty ±% ^(a)	3			3		
Max Pulse Width Setting ^(c)	1μs	2μs	20μs	1μs	2μs	20μs
Energy Scales	1mJ to 2μJ	1mJ to 2μJ	1mJ to 20μJ	200μJ to 200nJ	200μJ to 200nJ	200μJ to 2μJ
Lowest Measurable Energy μJ ^(b)	0.5	0.2	0.5	0.1	0.1	0.1
Max Pulse Width μs	1	2	20	1	2	20
Maximum Pulse Rate pps	25kHz	15kHz	10kHz	20kHz	15kHz	10kHz
Noise on Lowest Range μJ	0.04	0.05	0.1	0.01	0.01	0.02
Additional Error with Frequency %	±1% to 15kHz, ±6% to 25kHz	±1% to 15kHz	±1% to 10kHz	±1.5% to 20kHz	±1.5% to 15kHz	±1.5% to 10kHz
Damage Threshold J/cm ²						
<100ns	0.1			0.1		
1μs	0.2			0.2		
300μs	3			3		
Linearity with Energy ^(b)	±1%			±1.5%		
Maximum Average Power W	2			2		
Maximum Average Power Density W/cm ²	30			30		
Fiber Adapters Available (see page 109)	ST, FC, SMA, SC			ST, FC, SMA, SC		
Weight kg	0.25			0.25		
Compliance	CE, UKCA, China RoHS			CE, UKCA, China RoHS		
Version						
Part Number	7Z02933			7Z02949		
Note: (a) Calibrated curve is checked and adjusted at the following wavelengths (μm)						
For other wavelengths in the curve there is additional calibration error as stated.						
Note: (b) With "user threshold" setting set to minimum. For >7% (>10% for PE9-ES-C) of full scale. For other settings, the spec is for >7%/>10% of full scale or greater than twice the "user threshold", whichever is greater. The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USB1 and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PE-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N 7Z08272 (see page 110). The adapter can introduce up to 1% additional measurement error. The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments.						
For further information, see the FAQs on our Website.						
Note: (c) With the LaserStar, Pulsar, USB1, Quasar and Nova/Orion with adapter, only 2 out of 3 pulse widths settings are available; the 1μs (displayed as "10μs") and the 2μs (displayed as "20μs").						

PE9-C / PE9-ES-C



1.2.2 Pyroelectric Energy Sensors

1μJ to 10mJ

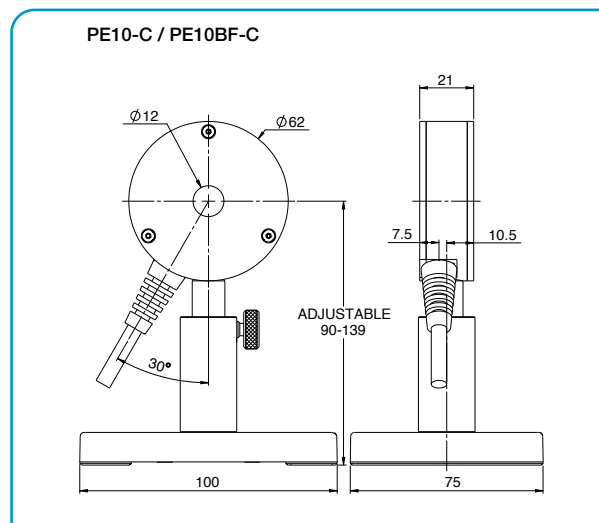
Features

- Ø12mm apertures
- Repetition rates up to 25,000Hz
- High sensitivity sensors
- Pulse widths up to 5ms

PE10-C / PE10BF-C



Model	PE10-C	PE10BF-C		
Use	Sensitive	High damage threshold		
Aperture mm	Ø12	Ø12		
Absorber Type	metallic	BF		
Spectral Range μm ^(a)	0.15 - 12	0.15 - 3, 10.6 ^(d)		
Surface Reflectivity % approx.	50	20		
Calibration Uncertainty ±% ^(a)	4	3		
Max Pulse Width Setting ^(e)	1μs	30μs	1ms	5ms
Energy Scales	10mJ to 2μJ	10mJ to 20μJ	10mJ to 200μJ	10mJ to 200μJ
Lowest Measurable Energy μJ ^(c)	1	1	7	20
Max Pulse Width μs	1	30	1000	5000
Maximum Pulse Rate pps	25kHz	5kHz	250Hz	50Hz
Noise on Lowest Range μJ	0.1	0.15	1	5
Additional Error with Frequency %	±2% to 15kHz ±3% to 25kHz	±1% to 5kHz	±1% to 100Hz ±2.5% to 250Hz	±1%
Damage Threshold J/cm ²				
<100ns	0.1	0.8 ^(b)		
1μs	0.2	1 ^(b)		
300μs	3	4 ^(b)		
Linearity with Energy for >7% of full scale ^(c)	±1.5%	±2%		
Maximum Average Power W	2	3		
Maximum Average Power Density W/cm ²	50	50		
Fiber Adapters Available (see page 109)	ST, FC, SMA, SC	ST, FC, SMA, SC		
Weight kg	0.25	0.25		
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS		
Version				
Part Number	7Z02932	7Z02938		
Note: (a) Calibrated curve is checked and adjusted at the following wavelengths (μm)				
For other wavelengths in the curve there is additional calibration error as stated.				
Note: (b) For wavelengths below 600nm, derate damage threshold to 60% of given values. Below 300nm, derate to 40% of given values.				
Note: (c) With "user threshold" setting set to minimum. For other settings, the spec is for >7% of full scale or greater than twice the "user threshold", whichever is greater.				
The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USB1 and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PE-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N 7Z08272 (see page 110). The adapter can introduce up to 1% additional measurement error.				
The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments.				
For further information, see the FAQs on our Website.				
Note: (d) The absorption at 675nm is approximately the same as at 10.6μm. Therefore, to measure a CO ₂ laser, set to the 675nm setting. The additional error for measuring 10.6μm is ±5%.				
Note: (e) With the LaserStar, Pulsar, USB1, Quasar and Nova/Orion with adapter, for the PE10-C model the 1μs pulse width setting is displayed as "10μs".				



1.2.2 Pyroelectric Energy Sensors

8μJ to 10J

Features

- Ø24mm apertures
- Metallic coating for high rep rates
- BF coating for highest damage threshold
- Rep rates up to 10kHz
- Measure lasers with pulse widths up to 20ms

PE25-C



PE25BF-C



Energy Sensor with optional heat sink



Model	PE25-C					PE25BF-C				
Use	High rep rate					High damage threshold				
Aperture mm	Ø24					Ø24				
Absorber Type	metallic					BF				
Spectral Range μm ^(a)	0.15 - 3					0.15 - 3, 10.6 ^(e)				
Surface Reflectivity % approx.	50					20				
Calibration Uncertainty ±% ^(a)	3					3				
Max Pulse Width Setting ^(d)	2μs	30μs	500μs	1ms	5ms	1ms	2ms	5ms	10ms	20ms
Energy Scales	10J to 200μJ	10J to 200μJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 20mJ	10J to 20mJ
Lowest Measurable Energy μJ ^(c)	8	10	60	80	100	60	100	400	400	400
Max Pulse Width ms	0.002	0.03	0.5	1	5	1	2	5	10	20
Maximum Pulse Rate pps	10kHz	5kHz	900Hz	450Hz	100Hz	250Hz	100Hz	50Hz	40Hz	20Hz
Noise on Lowest Range μJ	0.5	1	6	10	20	10	20	40	40	50
Additional Error with Frequency %	±2% to 5kHz	±1.5% 750Hz	±2% to 400Hz	±1.5% to 80Hz	±1.5% to 100Hz	±1% to 100Hz	±1%	±1%	±1%	±2%
Linearity with Energy for >7% of full scale ^(c)	±1.5%					±2%				
Damage Threshold J/cm ² ^(b)										
<100ns	0.1					0.8				
1μs	0.2					1				
300μs	2					4				
2ms	6					10				
Maximum Average Power W	15, 25 with optional heat sink					15, 25 with optional heat sink				
Maximum Average Power Density W/cm ²	20					20				
Uniformity over surface	±2% over central 50% of aperture					±2% over central 50% of aperture				
Fiber Adapters Available (see page 109)	ST, FC, SMA, SC					ST, FC, SMA, SC				
Weight kg	0.25					0.25				
Compliance	CE, UKCA, China RoHS					CE, UKCA, China RoHS				
Version										
Part Number	7Z02937					7Z02935				
Note: (a) Calibration curve is verified and adjusted at specified wavelengths.	Specified wavelengths: 248-266nm, 355nm, 1064nm and 2940nm.					Specified wavelengths: 193nm, 248-266nm, 355nm, 532nm and 1064nm.				
At other wavelengths, there may be an additional error up to the value given.	Max additional error at other wavelengths: ±2%. <240nm not calibrated					Max additional error at 2940nm ±3%. Max additional error at other wavelengths: ±2%.				
Note: (b)						For wavelengths below 600nm, derate damage threshold to 60% of given values. Below 300nm, derate to 40% of given values.				
Note: (c) With the "user threshold" setting set to minimum. For other settings, the spec is for >7% of full scale or greater than twice the "user threshold", whichever is greater. The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USB1 and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PE-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N 7Z08272 (see page 110). The adapter can introduce up to 1% additional measurement error. The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments. For further information, see the FAQs on our Website.										
Note: (d) With the LaserStar, Pulsar, USB1, Quasar and Nova/Orion with adapter, only 2 out of 5 pulse widths settings are available; for the PE25-C model the 2μs (displayed as "10μs") and 1ms settings, and for the PE25BF-C model the 1ms and 10ms settings.										
Note: (e) If the sensor is set to the 1064nm wavelength, then when measuring 10.6μm pulses, the reading will be approximately 1.19X the correct reading. If you use the attenuate function and set the attenuation to read 0.84, then you will have the correct reading at 10.6μm. The additional error at 10.6μm is ±5%.										

* For drawings please see page 106

1.2.2 Pyroelectric Energy Sensors

10µJ to 10J

Features

- Ø46mm apertures
- Metallic coating for high rep rates
- BF coating for highest damage threshold
- Rep rates up to 10kHz
- Measure lasers with pulse widths up to 20ms

PE50-C



PE50BF-C



Energy Sensor with optional heat sink



Model	PE50-C					PE50BF-C				
Use	High rep rate					High damage threshold				
Aperture mm	Ø46					Ø46				
Absorber Type	metallic					BF				
Spectral Range µm ^(a)	0.15 - 3					0.15 - 3, 10.6 ^(e)				
Surface Reflectivity % approx.	50					20				
Calibration Uncertainty ±% ^(a)	3					3				
Max Pulse Width Setting ^(d)	2µs	30µs	500µs	1ms	5ms	1ms	2ms	5ms	10ms	20ms
Energy Scales	10J to 200µJ	10J to 200µJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 20mJ	10J to 20mJ
Lowest Measurable Energy µJ ^(c)	10	10	60	80	100	120	300	600	600	600
Max Pulse Width ms	0.002	0.03	0.5	1	5	1	2	5	10	20
Maximum Pulse Rate pps	10kHz	5kHz	900Hz	450Hz	100Hz	250Hz	100Hz	50Hz	40Hz	20Hz
Noise on Lowest Range µJ	0.5	1	6	10	20	30	60	100	100	100
Additional Error with Frequency %	±2% to 2kHz +4.5% to 5kHz	±2% to 750Hz	±2% to 400Hz	±2% to 80Hz		±1% to 100Hz ±2.5% to 150Hz ±4.5% to 250Hz	±1%	±1%	±1%	±1%
Linearity with Energy for >7% of full scale ^(c)	±1.5%					±2%				
Damage Threshold J/cm ² ^(b)										
<100ns	0.1					0.8				
1µs	0.2					1				
300µs	2					4				
2ms	6					10				
Maximum Average Power W	15, 25 with optional heat sink					15, 25 with optional heat sink				
Maximum Average Power Density W/cm ²	20					20				
Uniformity over surface	±2% over central 50% of aperture					±2% over central 50% of aperture				
Fiber Adapters Available (see page 109)	ST, FC, SMA, SC					ST, FC, SMA, SC				
Weight kg	0.25					0.25				
Compliance	CE, UKCA, China RoHS					CE, UKCA, China RoHS				
Version										
Part Number	7Z02936					7Z02934				
Note: (a) Calibration curve is verified and adjusted at specified wavelengths.	Specified wavelengths: 248-266nm, 355nm and 1064nm.					Specified wavelengths: 193nm, 248-266nm, 355nm, 532nm and 1064nm.				
At other wavelengths, there may be an additional error up to the value given.	Max additional error at 2940nm ±3%. Max additional error at other wavelengths: ±2%. <240nm not calibrated					Max additional error at 2940nm ±3%. Max additional error at other wavelengths: ±2%.				
Note: (b)						For wavelengths below 600nm, derate damage threshold to 60% of given values. Below 300nm, derate to 40% of given values.				
Note: (c) With the "user threshold" setting set to minimum. For other settings, the spec is for >7% of full scale or greater than twice the "user threshold", whichever is greater.										
The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USB1 and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PE-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N 7Z08272 (see page 110). The adapter can introduce up to 1% additional measurement error.										
The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments.										
For further information, see the FAQs on our Website.										
Note: (d) With the LaserStar, Pulsar, USB1, Quasar and Nova/Orion with adapter, only 2 out of 5 pulse widths settings are available; for the PE50-C model the 2µs (displayed as "10µs") and 1ms settings, and for the PE50BF-C model the 1ms and 10ms settings.										
Note: (e) If the sensor is set to the 1064nm wavelength, then when measuring 10.6µm pulses, the reading will be approximately 1.19X the correct reading. If you use the attenuate function and set the attenuation to read 0.84, then you will have the correct reading at 10.6µm. The additional error at 10.6µm is ±5%.										

* For drawings please see page 106

1.2.3 High Energy Pyroelectric Sensors

20µJ to 10J

Features

- Sensors with diffuser for high energies and high energy densities
- Metallic coating for high repetition rates up to 10kHz
- High damage threshold
- Wide spectral range. Measure YAG and harmonics, 193nm, 248nm and many more
- Measure lasers with pulse widths up to 20ms

PE50-DIF-C / PE50U-DIFH-C



PE25BF-DIF-C



Model	PE50-DIF-C						PE50U-DIFH-C						PE25BF-DIF-C							
Use	High rep rate. Complete calibration curve						Complete calibration curve. Highest damage threshold, 193nm calibration						Complete calibration curve. High damage threshold							
Aperture mm	Ø35						Ø35						Ø20							
Absorber Type	Metallic with diffuser						Metallic with diffuser						BF with diffuser							
Spectral Range µm ^(a)	0.19 - 2.2, 2.94						0.19 – 2.2, 2.94						0.24 - 2.2							
Surface Reflectivity % approx.	25						25						25							
Calibration Uncertainty ±% ^(a)	3						3						3							
Max Pulse Width Setting ^(d)	2µs	30µs	500µs	1ms	5ms	2µs	30µs	500µs	1ms	5ms	1ms	2ms	5ms	10ms	20ms					
Energy Scales	10J to 200µJ	10J to 200µJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 20mJ	10J to 20mJ					
Lowest Measurable Energy µJ ^(c)	20	20	100	120	200	100	100	100	100	100	100	150	200	200	300					
Max Pulse Width ms	0.002	0.03	0.5	1	5	0.002	0.03	0.5	1	5	1	2	5	10	20					
Maximum Pulse Rate pps	10kHz	5kHz	900Hz	450Hz	100Hz	10kHz	5kHz	900Hz	450Hz	100Hz	250Hz	100Hz	50Hz	40Hz	20Hz					
Noise on Lowest Range µJ	1	2	20	20	40	10	10	10	10	10	15	30	40	40	60					
Additional Error with Frequency %	±2% to 2kHz ±4.5% to 5kHz	±2% to 750Hz ±4.5% to 400Hz	±1% to 400Hz ±4.5% to 80Hz	±2% to 80Hz	±1% to 1.5%	±1.5%	±1.5%	±1% to 900Hz	±1% to 450Hz	±1% to 100Hz	±1% to 100Hz	±1% to 100Hz	±1% to 150Hz ±4.5% to 250Hz	±1% to 200Hz ±4.5% to 150Hz ±4.5% to 250Hz	±1% to 200Hz ±4.5% to 150Hz ±4.5% to 250Hz	±1% to 200Hz ±4.5% to 150Hz ±4.5% to 250Hz	±1% to 200Hz ±4.5% to 150Hz ±4.5% to 250Hz			
Linearity with Energy for >10% of full scale ^(c)	±1.5%						±1.5%						±2%							
Damage Threshold J/cm ² ^(b)																				
<100ns	1						2						4							
1µs	2						6						5							
300µs	20						30						20							
2ms	40						90						60							
Maximum Average Power W	25, 40 with optional heat sink						25, 40 with optional heat sink						20, 30 with optional heat sink							
Maximum Average Power Density W/cm ²	100						200						120							
Uniformity over surface	±2.5% over central 20mm						±2.5% over central 20mm						±2.5% over central 10mm							
Weight kg	0.25						0.25						0.25							
Compliance	CE, UKCA, China RoHS						CE, UKCA, China RoHS						CE, UKCA, China RoHS							
Version																				
Part Number	7Z02939						7Z02957						7Z02941							
Notes: (a) Calibration curve is verified and adjusted at specified wavelengths.	Specified wavelengths: 355nm, 532nm, 1064nm and 2100nm.						Specified wavelengths: 193nm, 248-266nm, 355nm, 532nm, 1064nm, 2100nm and 2940nm.							Specified wavelengths: 355nm, 532nm, 1064nm and 2100nm.						
At other wavelengths, there may be an additional error up to the value given.	Max additional error at other wavelengths not specified above: ±2%.						Max additional error at 193nm ±4%.							Max additional error at other wavelengths not specified above: ±2%.						
Notes: (b)	For wavelengths >2.1µm, derate to 40% of above values. For beam size ≤5mm. For 10mm beam, derate to 40% of above value.						For wavelengths >2.1µm, derate to 40% of above values. For beam size ≤5mm. For 10mm beam, derate to 40% of above values.	For wavelengths below 600nm, derate to 60% of given values. For beam size ≤5mm. For 10mm beam, derate to 40% of above values.						For beam size ≤4mm. For 8mm beam, derate to 50% of above values.						
Notes: (c) With the "user threshold" setting set to minimum. For other settings, the spec is for >10% of full scale or greater than twice the "user threshold", whichever is greater. The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USB1 and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PE-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N 7Z08272 (see page 110). The adapter can introduce up to 1% additional measurement error. The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments. For further information, see the FAQs on our Website.																				
Notes: (d) With the LaserStar, Pulsar, USB1, Quasar and Nova/Orion with adapter, only 2 out of 5 pulse widths settings are available; for the PE50-DIF-C and PE50U-DIFH-C models the 2µs (displayed as "30µs") and 1ms settings, and for the PE25BF-DIF-C model the 1ms and 10ms settings.																				

* For drawings please see page 106

1.2.3 High Energy Pyroelectric Sensors

100μJ to 40J

Features

- Sensors with diffuser for high energies and high energy densities
- BF coating for highest damage threshold
- BB coating for spectral flatness
- Wide spectral range. Measure YAG and harmonics and many more.
- Rep rates up to 250Hz
- Measure lasers with pulse widths up to 20ms
- PE50BF-DIFH-C sensor - highest damage threshold

PE50BF-DIF-C / PE50BF-DIFH-C



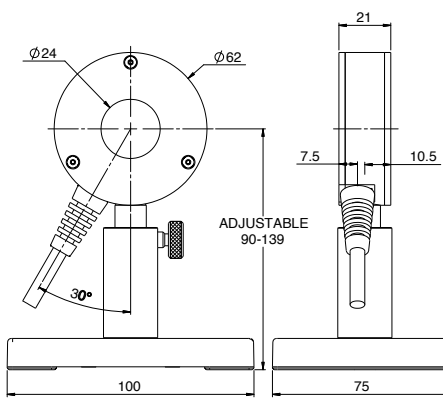
PE50BB-DIF-C



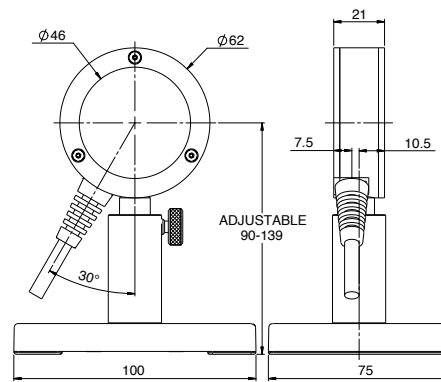
Model	PE50BF-DIF-C / PE50BF-DIFH-C						PE50BB-DIF-C																	
Use	Complete calibration curve. Highest damage threshold						Removable diffuser. Spectrally flat																	
Diffuser	Fixed						Diffuser out																	
Aperture mm	Ø35						Ø46																	
Absorber Type	BF with diffuser						BB																	
Spectral Range μm ^(a)	0.19 – 2.2, 2.94						0.19 – 20																	
Surface Reflectivity % approx.	25						5																	
Calibration Uncertainty ±% ^(a)	3						3																	
Max Pulse Width Setting ^(d)	1ms	2ms	5ms	10ms	20ms	3ms	10ms	20ms	3ms	10ms	20ms													
Energy Scales	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 20mJ	10J to 20mJ	10J to 2mJ	10J to 20mJ	10J to 20mJ	40J to 8mJ	40J to 8mJ	40J to 8mJ													
Lowest Measurable Energy mJ ^(c)	0.2	0.4	0.8	0.8	0.8	0.1	0.1	0.2	0.5	5	5													
Max Pulse Width ms	1	2	5	10	20	3	10	20	3	10	20													
Maximum Pulse Rate pps	250Hz	100Hz	50Hz	40Hz	20Hz	40Hz	10Hz	5Hz	40Hz	10Hz	5Hz													
Noise on Lowest Range μJ	40	80	200	200	200	15	15	20	40	60	80													
Additional Error with Frequency %	±1% to 100Hz ±2.5% to 150Hz ±4.5% to 250Hz	±1%	±1%	±2%	±2%	±1%	±1%	±1%	±1%	±1%	±1%													
Linearity with Energy for >7% of full scale ^(c)	±2%						±2%																	
Damage Threshold J/cm ² ^(b)	PE50BF-DIF-C			PE50BF-DIFH-C			Diffuser out			Diffuser in														
<100ns	4			6			0.3			3														
1us	5			8			0.3			3														
300μs	20			30			1			10														
2ms	60			90			2			20														
Maximum Average Power W	25, 40 with optional heat sink						10, 15 with optional heat sink																	
Maximum Average Power Density W/cm ²	200						10																	
Uniformity over surface	±2.5% over central 20mm						±2% over 70% of diameter																	
Weight kg	0.25						0.25																	
Compliance	CE, UKCA, China RoHS			CE, UKCA, China RoHS			CE, UKCA, China RoHS																	
Version																								
Part Number	TZ02940			TZ02943			TZ02947																	
Notes: (a) Calibration accuracy at various wavelengths as specified here.	Specified wavelengths: 355nm, 532nm, 1064nm and 2100nm.						Specified wavelengths: 193nm, 248-266nm, 355nm, 532nm, 1064nm, 2100nm and 2940nm.																	
At other wavelengths, there may be an additional error up to the value given.	Max additional error at other wavelengths not specified above: ±2%. <250nm not calibrated						Max additional error at 193nm ±4%. Max additional error at other wavelengths not specified above: ±2%.																	
Notes: (b)	For wavelengths >2.1μm, derate to 10% of above values. For wavelengths below 600nm, derate to 60% of given values (for DIFH 50% of given values). For wavelengths below 240nm, derate to 1/J/cm ² . For beam size ≤5mm. For 10mm beam, derate DIF to 80% and DIFH to 70% of above.																							
Notes: (c) With the "user threshold" setting set to minimum. For other settings, the spec is for >7% of full scale or greater than twice the "user threshold", whichever is greater. The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USB1 and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PE-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N 7Z08272 (see page 110). The adapter can introduce up to 1% additional measurement error. The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments. For further information, see the FAQs on our Website.																								
Notes: (d) With the LaserStar, Pulsar, USB1, Quasar and Nova/Orion with adapter only 2 of the pulse width settings are available. For the PE-BF models the 1ms and 10ms settings and for the PE-BB model the 3ms and 10ms settings. Furthermore, with the diffuser mounted, the sensor may saturate at lower than the maximum energy in some cases. Therefore it is recommended to use these sensors with the newer meters/PC interfaces.																								

* For drawings please see page 106

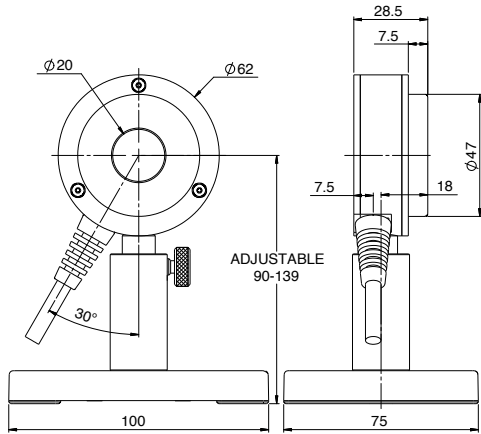
PE25-C / PE25BF-C



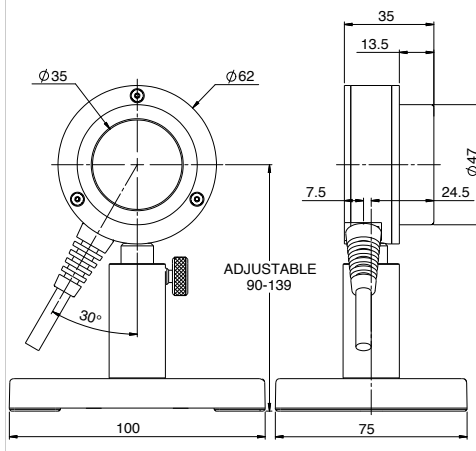
PE50-C / PE50BF-C



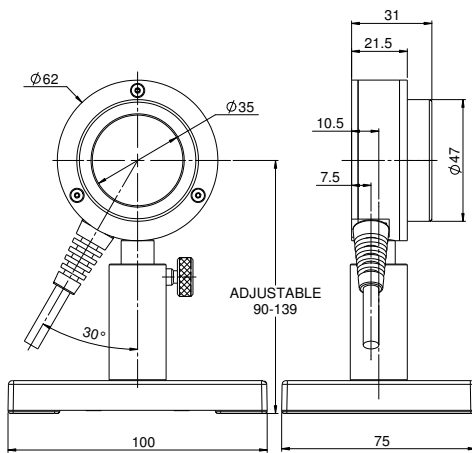
PE25BF-DIF-C



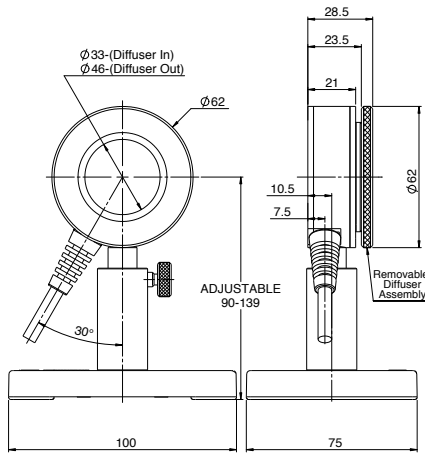
PE50BF-DIF-C / PE50-DIF-C



PE50BF-DIFH-C / PE50U-DIFH-C



PE50BB-DIF-C



1.2.3 High Energy Pyroelectric Sensors

10μJ to 40J

Features

- Removable diffusers
 - PE50-DIF-ER-C mainly for NIR lasers
 - PE100BF-DIF-C for very large beams
 - Rep rates up to 10kHz
 - Measure lasers with pulse widths up to 20ms

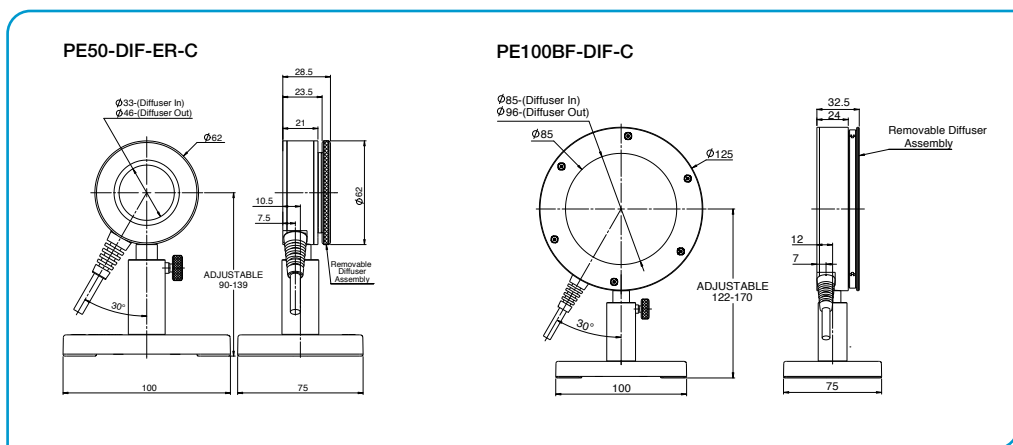


Model	PE50-DIF-ER-C										PE100BF-DIF-C																			
Use	Mainly for 1064nm, 2.1μm and 2.94μm										Very large aperture																			
Diffuser	Diffuser out					Diffuser in					Diffuser out					Diffuser in														
Aperture mm	Ø46					Ø33					Ø96					Ø85														
Absorber Type	Metallic					Metallic with diffuser					BF					BF with diffuser														
Spectral Range μm ^(a)	0.19 - 3					0.4 - 3					0.15 - 3					0.4 - 2.5														
Surface Reflectivity % approx.	50					50					20					50														
Calibration Uncertainty ±% ^(a)	3					4					3					4														
Max Pulse Width Setting ^(c)	2μs	30μs	500μs	1ms	5ms	2μs	30μs	500μs	1ms	5ms	1ms	2ms	5ms	10ms	20ms	1ms	2ms	5ms	10ms	20ms										
Energy Scales	10J to 200μJ					10J to 200μJ					10J to 200μJ					10J to 400μJ														
Lowest Measurable Energy mJ ^(b)	0.01	0.01	0.06	0.08	0.1	0.05	0.05	0.3	0.4	0.5	0.4	0.7	1.5	1.5	1.5	2	3	5	5	5										
Max Pulse Width ms	0.002	0.03	0.5	1	5	0.002	0.03	0.5	1	5	1	2	5	10	20	1	2	5	10	20										
Maximum Pulse Rate pps	10kHz	5kHz	800Hz	400Hz	100Hz	10kHz	5kHz	800Hz	400Hz	100Hz	200Hz	100Hz	50Hz	35Hz	25Hz	200Hz	100Hz	50Hz	35Hz	25Hz										
Noise on Lowest Range μJ	1	1	6	10	20	5	5	30	50	100	80	150	250	200	200	300	500	1000	600	600										
Additional Error with Frequency %	±2% to 2kHz					±1% to 80Hz					±2% to 2kHz					±1% to 100Hz														
	±4.5% to 5kHz					±2% to 5kHz					±2% to 5kHz					±2.5% to 150Hz														
	±4.5% to 200Hz					±2% to 200Hz					±4.5% to 200Hz					±2.5% to 150Hz														
Linearity with Energy for > 10% of full scale ^(b)	±1.5%										±1%																			
Damage Threshold J/cm ²																														
<100ns	0.1					1.5					0.8					3														
1μs	0.2					3					1					3														
300μs	2					20					5					10														
2ms	6					60					10					25														
Maximum Average Power W	15, 25 with optional heat sink					40, 60 with optional heat sink					25					50														
Maximum Average Power	20					500					20					500														
Density W/cm ²																														
Weight kg	0.3										1.2																			
Compliance	CE, UKCA, China RoHS										CE, UKCA, China RoHS																			
Version																														
Part Number	7Z02948										7Z02942																			
Notes: (a)	Calibrated at 532nm and 1064nm only					Calibrated at 1064nm, 2100nm and 2940nm					Calibrated at 532nm					Calibrated at 532nm, 1064nm and 1550nm only														

Notes: (b) With the "User threshold" setting set to minimum. For other settings, the spec is for >10% of full scale or greater than twice the "User threshold", whichever is greater. For use with Coster™, StarFlight™, Starlite™, Novell™, Macintosh™, Linux™, Solaris™, PC-98™, and EA-1. The controller will operate with older Onboard™ and PC interfaces but does not even

For use with Centauri, StarBright, StarLite, Nova II, Vega, Juno, Juno+, Juno-RS and EA-1. The sensors will operate with older Ophir meters and PC interfaces but do not support the threshold function and may give inaccurate readings with the diffuser in and therefore it is not recommended to use these sensors with older Ophir meters and PC interfaces. The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments. For further information, see the FAQs on our Website.

Notes: (c) With the LaserStar, Pulsar, USBI, Quasar and Nova/Orion with adapter only 2 of the 5 pulse width settings are available. For the PE50-DIF-ER-C, the 30μs and 1ms settings and for the PE100BF-DIF-C, the 1ms and 10ms settings. Furthermore, with the diffuser mounted, the sensor may saturate at lower than the maximum energy in some cases. Therefore it is recommended to use these sensors with the newer meters/PC interfaces.



1.2.3 High Energy Pyroelectric Sensors

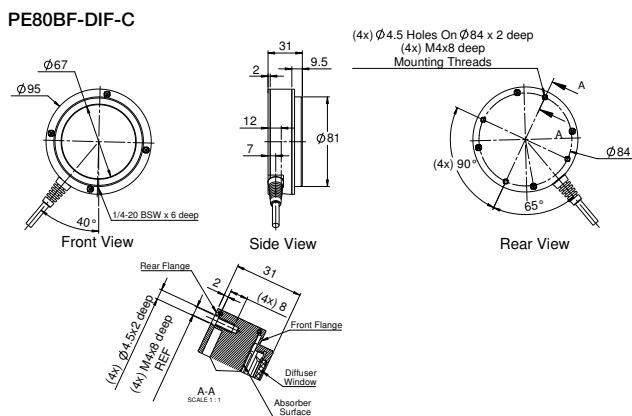
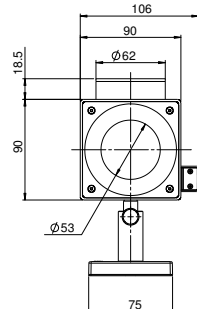
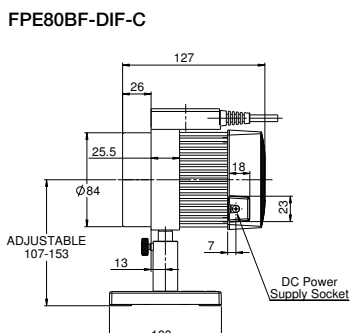
1mJ to 40J

Features

- Fan or conduction cooled for high average power capability
 - BF coating with diffuser for highest damage threshold
 - Wide spectral range. Measure YAG and harmonics and many more
 - Rep rates up to 250Hz
 - Measure lasers with pulse widths up to 20ms



Model	FPE80BF-DIF-C					PE80BF-DIF-C				
Use	High average power pulsed lasers					Large aperture pulsed lasers				
Diffuser	Fixed					Fixed				
Aperture mm	Ø53					Ø67				
Absorber Type	BF with diffuser					BF with diffuser				
Spectral Range µm ^(a)	0.19 – 2.2, 2.94					0.19 – 2.2, 2.94				
Surface Reflectivity % approx.	25					25				
Calibration Uncertainty ±% ^(a)	3					3				
Max Pulse Width Setting ^(d)	1ms	2ms	5ms	10ms	20ms	1ms	2ms	5ms	10ms	20ms
Energy Scales	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ
Lowest Measurable Energy mJ ^(c, f)	1	1	1	2	2	4	4	4	4	4
Max Pulse Width ms	1	2	5	10	20	1	2	5	10	20
Maximum Pulse Rate pps	250Hz	100Hz	50Hz	40Hz	20Hz	250Hz	100Hz	50Hz	40Hz	20Hz
Noise on Lowest Range µJ	200	300	300	300	300	100	200	200	200	200
Additional Error with Frequency %	±1.5% to 100Hz ±2.5% to 150Hz ±4.5% to 250Hz	±1.5%	±1.5%	±1.5%	±1.5%	±1.5% to 100Hz ±2.5% to 150Hz ±4.5% to 250Hz	±1.5%	±1.5%	±1.5%	±1.5%
Linearity with Energy for >10% of full scale ^(c)	±1.5%					±2%				
Damage Threshold J/cm ² ^(e)										
<100ns	4					4				
1µs	8					5				
300µs	30					20				
2ms	50					60				
Maximum Average Power W	200					40				
Maximum Average Power Density at Maximum Power W/cm ²	120 ^(e)					200 ^(e)				
Uniformity over surface	±2% over central 40mm					±2% over central 60mm				
Cooling	fan (see page 110 for details)					conduction				
Weight kg	1.2					0.5				
Compliance	CE, UKCA, China RoHS					CE, UKCA, China RoHS				
Version										
Part Number	7Z02950					7Z02954				
Notes: (a) Calibration accuracy at various wavelengths as specified here. At other wavelengths, there may be an additional error up to the value given.	Specified wavelengths: 355nm, 532nm, 1064nm, 2100nm and 2940nm. Max additional error at other wavelengths not specified above: ±2%. <250nm not calibrated.									
Notes: (b)	For wavelengths >2.1µm, derate to 10% of above values. For wavelengths below 600nm, derate to 60% of given values. For wavelengths below 240nm, derate to 1J/cm ² . For beam size <16mm. For 32mm beam, derate to 50% of above values.									
Notes: (c) With the "user threshold" setting set to minimum. For other settings, the spec is for >10% of full scale or greater than twice the "user threshold", whichever is greater. The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USB1 and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PE-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N 7Z08272 (see page 110). The adapter can introduce up to 1% additional measurement error. The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments. For further information, see the FAQs on our Website.										
Notes: (d) With the LaserStar, Pulsar, USB1, Quasar and Nova/Orion with adapter only 2 of the pulse width settings are available, the 1ms and 10ms settings.										
Notes: (e) For maximum power. For lower powers the damage threshold is correspondingly higher.										
Notes: (f) For powers below 50W it is recommended to work with the fan off. If working with the fan on, the threshold must be set to 6% and the lowest measurable energies will be as follows:										
Max Pulse Width Setting	1ms	2ms	5ms	10ms	20ms					
Lowest Measurable Energy mJ	4mJ	4mJ	4mJ	4mJ	4mJ					



1.2.4 Energy Sensors Accessories

1.2.4.1 Accessories for Pyroelectric Sensors

Fiberoptic Adapter for Pyroelectric Sensors



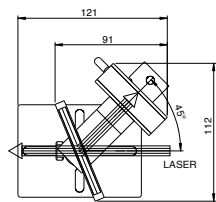
Oscilloscope Adapter for Pyroelectric Sensors



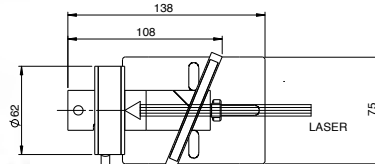
Heat Sink for PE-C Series Sensors



Beam Splitter Assembly



Beam splitter installed – reflected beam on sensor

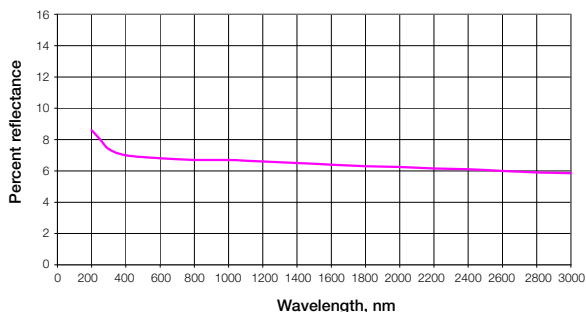


Beam Splitter removed – direct beam on sensor

Beam Splitter Specifications

Material	UV grade fused silica	
Spectral range	0.19 - 2.2µm	
Aperture	Ø60mm	
Damage threshold for pulses	< 10ns PW 5J/cm ²	>300µs PW >200J/cm ²
Fraction split off	See graph	

F.S. Beam Splitter, 2 sided reflection unpolarized light



Accessory	Description	Part number			
Heat Sink	Heat sink that screws onto rear of PE25 and PE50 series sensors and allows working at over 50% higher average powers.	7Z08267			
Scope Adapter	Plugs in between the PE sensor and power meter. Provides BNC output to scope to see every pulse up to the maximum frequency of the sensor.	7Z11012			
Fiber Adapters	To mount fibers to sensors you need an adapter bracket and fiber adapter. All fiber adapters are compatible with the adapter bracket selected.				
Fiber Adapter Brackets	Mounting brackets to allow mounting fiber adapters to pyroelectric sensors.				
PE Sensor Family Type		Bracket P/N			
PD10-C / PD10-IR-C / PD10-pJ-C / PD10-IR-pJ-C		7Z08275			Distance from fiber to detector
PE50-C / PE50BF-C		7Z08270			10mm
PE9-C / PE9-ES-C / PE10-C / PE10BF-C / PE25-C / PE25BF-C		7Z08269			15mm
Fiber Adapters	Fiber adapters for mounting to above brackets	SC type	ST type	FC type	SMA type
For all PE sensors above		7Z08227	7Z08226	7Z08229	1G01236A
Beam Splitter Assembly	Beam Splitter Assembly to measure pulsed laser sources too energetic for direct measurement. The reading with the Beam Splitter can be calibrated by setting the laser to a lower energy that will not damage the sensor and then taking a measurement with the beam splitter and without and taking the ratio.	7Z17001			

1.2.4.1 Accessories for Pyroelectric Sensors - Continued

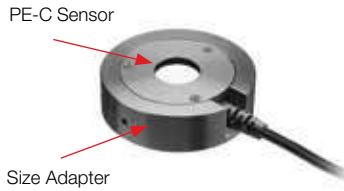
Damage Threshold Test Plates



Nova PE-C Adapter



PE-C to PE Size Adapter



Negative Polarity Power Supply/Charger

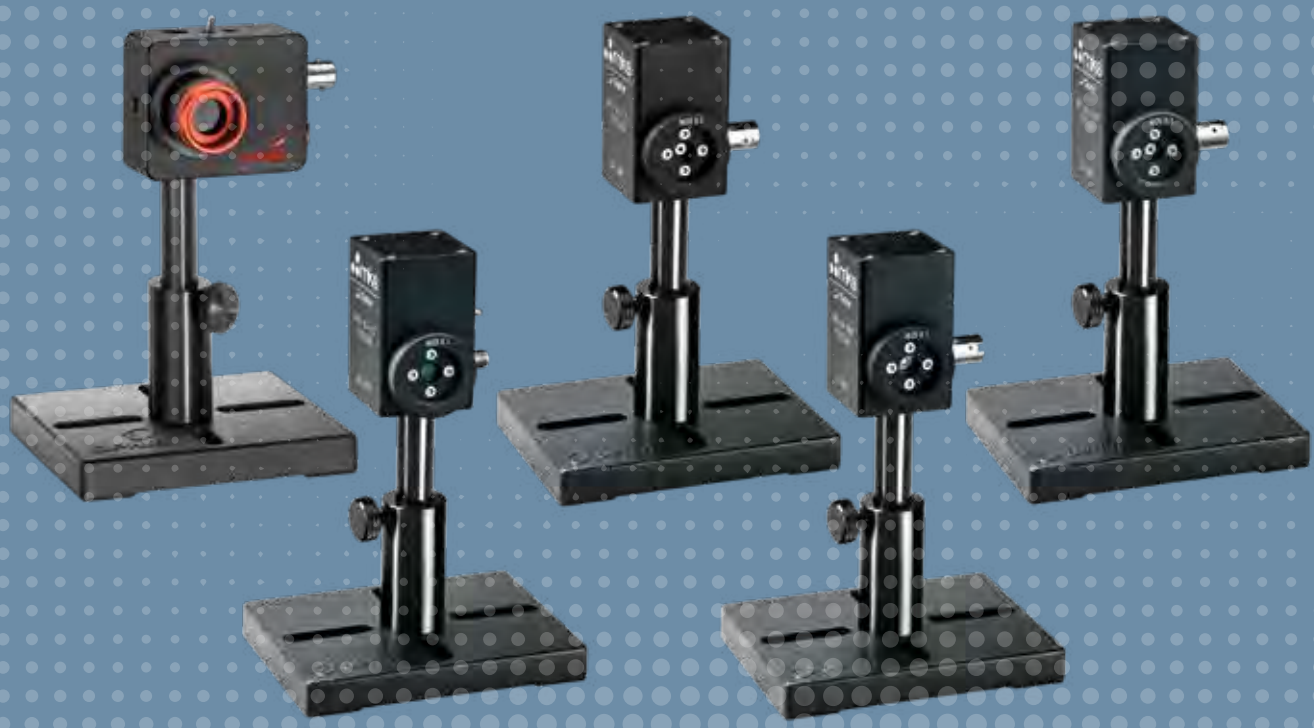


Accessory	Description	Part number
Damage Threshold Test Plates	Test plates with same absorber coating as the sensor. For testing that laser beam is not above damage threshold	Metallic type 7E06031A BF type 7E06031D THz type 7E06031F BB type 7E06031C
Nova PE-C Adapter	The adapter plugs between the Nova D15 socket and the smart plug of the PE-C sensor to allow the Nova to operate with PE-C series sensors. See PE-C spec sheet for details.	7Z08272
PE-C to PE Size Adapter	The newer PE-C series sensors have a Ø62mm diameter. The older PE series sensors have a Ø85mm diameter. This adapter allows using the PE-C type sensors in jigs and setups that were originally designed for PE sensors.	7Z08273
N Polarity Power Supply/Charger AC/DC 12V 2A N-2.1x5.5	For FPE80BF-DIF-C sensor (1 unit supplied with the sensor)	7E05029

2022

PULSE CHARACTERIZATION SENSORS 1.3

SENSORS



1.3 Pulse Characterization Sensors

Introduction

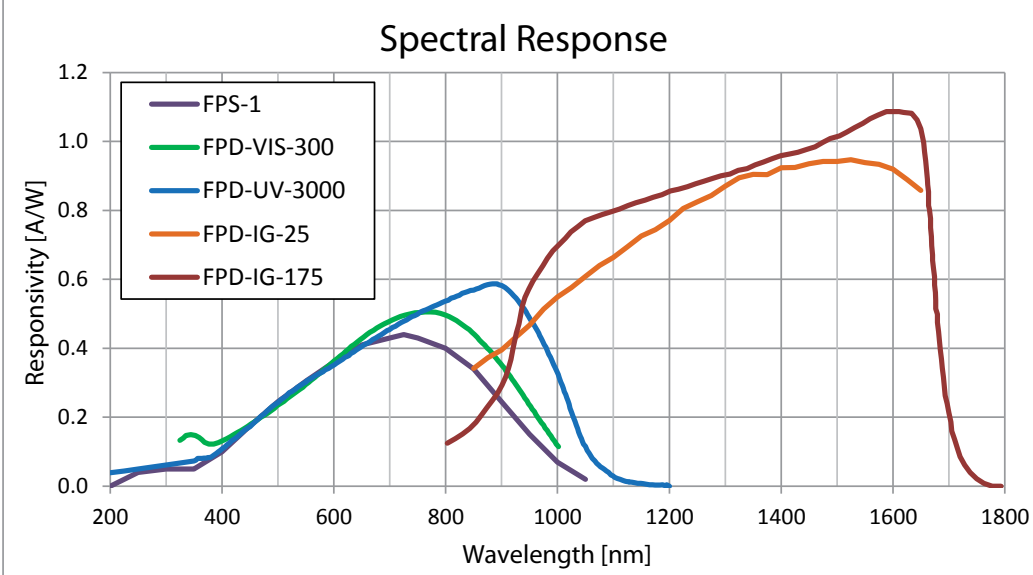
Ophir's high speed, biased PIN **Fast Photodiode Detectors (FPD series)** convert fast optical pulses into electrical signals. When terminated into 50Ω into an oscilloscope or spectrum analyzer, the temporal characteristics of lasers pulses can be viewed and measured. A selection of models covers the spectrum from 190nm to 1700nm and a range of rise times and sensitivities. The photodiode bias voltage is supplied by internal batteries and/or external power supply depending on the model. Ophir's Pulse Characterization Sensors do not require calibration.

In order to achieve minimal response times, the photodiodes used in these detectors are relatively small. This reduces their capacitance and increases their electrical bandwidth. This makes them ideal for sampling a portion of the laser beam by placing them directly in the beam path or by picking up reflections bouncing off a nearby target.

When it is important to capture the entire beam, the temporal sensor can be attached to an integrating sphere. The laser beam enters the integrating sphere, and the temporal detector attached at the side will sample a small portion of the laser beam's energy which is scattered inside the sphere.

When additional amplification of the detected signal is needed, for example, in order to feed the detected signal into a digital acquisition system, a trans-impedance amplifier should be used. For best performance a trans-impedance amplifier with 50Ω input resistance and bandwidth equal to or larger than that of the sensor should be used.

Accessories available include attenuators, fiber optic adapters and adapters for attaching to integrating spheres.

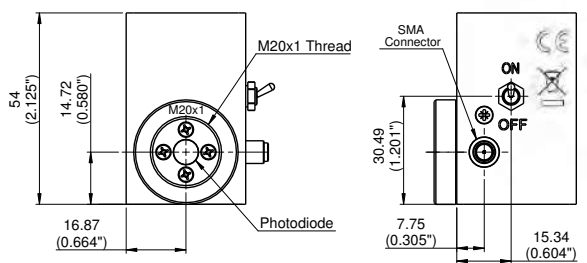
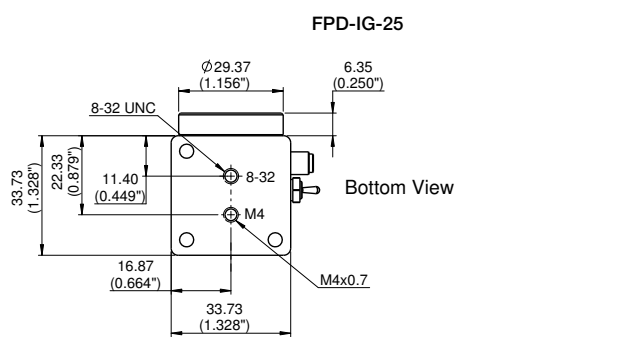
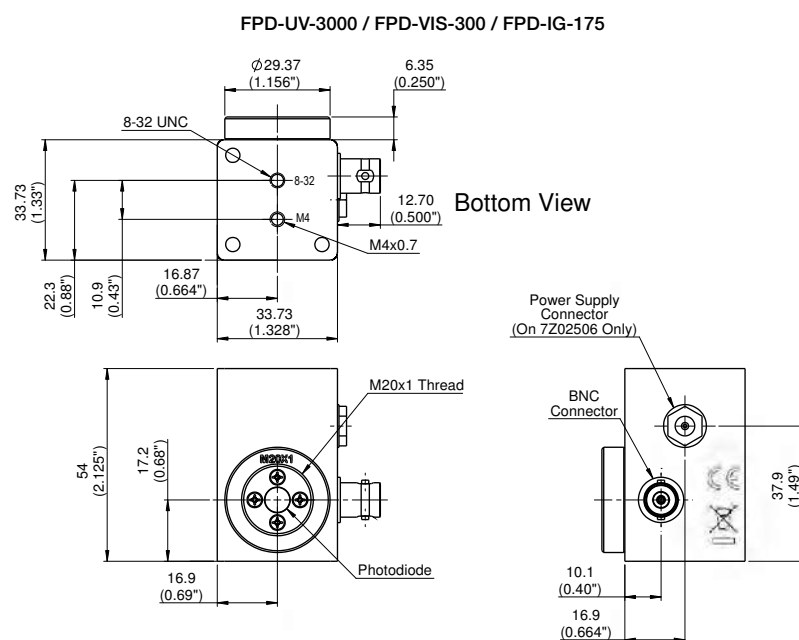
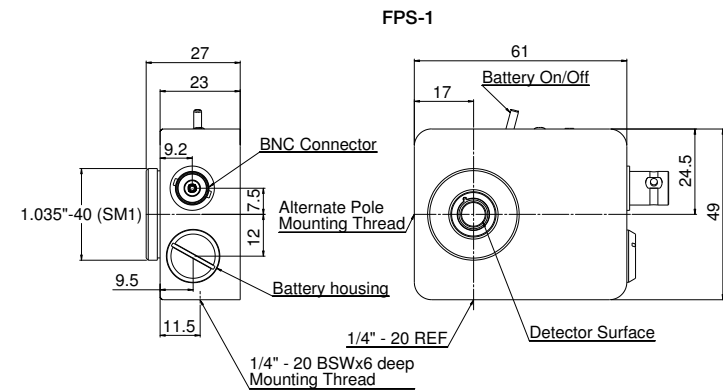


Related Product

For an FPD detector built into an integrating sphere sensor, see our **IS1.5-VIS-FPD-800, 1.5" High Speed Response, Multi-functional Integrating Sphere** on page 35.

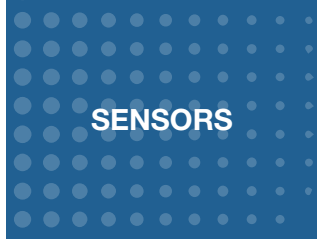
IS1.5-VIS-FPD-800
(see p. 35)





2022

CUSTOMIZED SOLUTIONS (OEM) 1.4



SENSORS



1.4 Customized Solutions (OEM)

1.4.1 Introduction

Ophir – The World Leading Source for Custom Designed Laser Measurement Solutions

Many laser systems manufacturers need to have a measuring capability built into their systems.

Ophir is the world's leading supplier of Customized Solutions (OEM) laser power/energy measurement instrumentation which can be built into host systems (such as medical, industrial, etc.). With extensive experience accumulated in the field, Ophir offers the largest variety of Customized Solutions (OEM) products and is therefore best able to satisfy customer requirements.

Many configurations possible

A Customized Solutions (OEM) product is usually needed to monitor laser performance in the system, and possibly to provide fast feedback for system control. Depending on your application, various configurations can be used, such as:

- Just a sensor, with raw analog output
- Sensor with electronics providing an amplified analog or digital output
- Complete instrument, including numeric display and/or PC interface
- Custom designed solution for special requirements

In the following pages, you will see a range of "standard" Customized Solutions (OEM) sensors available; these are actually families of existing Customized Solutions (OEM) sensors with typical specifications shown. They can be tailored as needed to fit your specific requirements.

In addition to the products described below, Ophir has developed hundreds of other Customized Solutions (OEM) products. Simply contact your Ophir representative and specify your needs.

1.4.2 Thermal and Photodiode Customized Solutions (OEM) Sensors

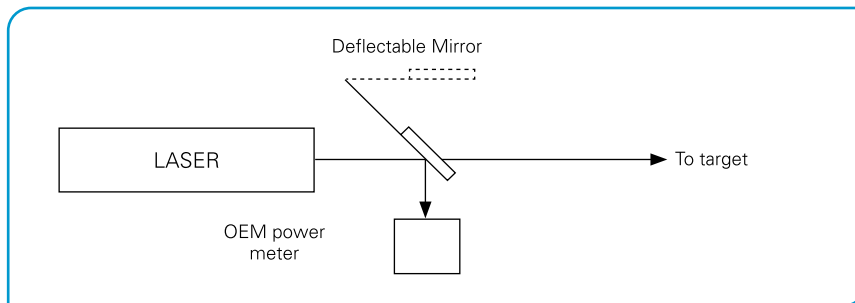
1.4.2.1 Sensor Usage

Ophir pioneered compact self-contained laser power meter sensors with built-in amplifiers. These sensors are easy to install and give a calibrated voltage proportional to power. They contain all the electronics needed including a speed up circuit to increase the speed of response of the sensor to the order of 1s, 0-95%. Connections to the sensors are simple, with the host providing DC power and the sensor providing a voltage or digital output proportional to power.

In most cases, the sensor is used in one of three ways:

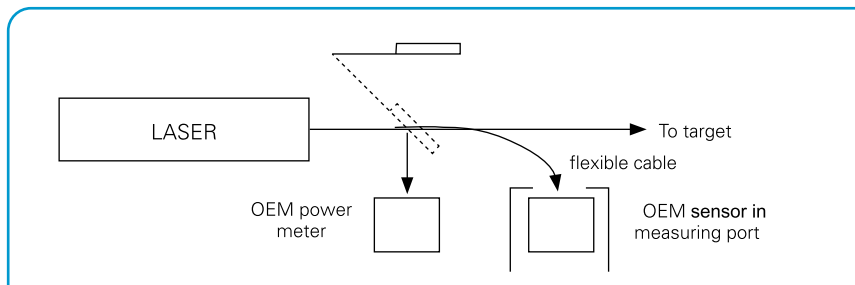
1. Beam Dump Mode

For lasers, such as surgical lasers, which are used in short bursts, the sensor is a beam dump with full power on it at all times except for the short periods of beam use when the beam is deflected to the work area.



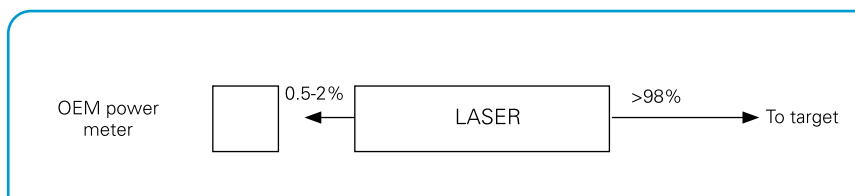
2. Sampling Mode

In this mode, the laser is usually available to the user and is only deflected to the monitor for short times when the beam is sampled by the sensor. Sampling is performed with a deflection mirror or with an output fiber optic cable which is inserted into the measuring port from time to time.



3. Rear Leak Mode

In this mode, a small fraction (0.5-2%) of the laser beam “leaks” out of the rear mirror of the laser and is constantly monitored by the sensor.



1.4.2.2 Advantages of Ophir Thermal and Photodiode Customized Solutions (OEM) Sensors

Compactness

Available in various sizes down to 38x38x25mm as described here and in addition even more compact designs for applications with more limited space.

Versatility

Ophir offers OEM sensors for almost any type of laser, for any power or configuration. These sensors can measure from pW or μ J to Kilowatts or hundreds of Joules, and can be cooled with water, air or conduction. Ophir offers a large selection of standard OEM sensors at competitive prices and with excellent delivery times. If required, the package, including the connectors, can be customized to customer specifications.

Reliability and accuracy

Ophir's thermal measuring sensors use the reliable and accurate thermopile disc principle: the output is a low impedance voltage proportional to power. Suitable absorbers which will not burn out or change reading with high power density lasers are available for any application. Ophir photodiode OEM sensors have very wide dynamic range and with software switchable ranges, one can easily cover 5 decades of intensity.

Calibration

Ophir is an accredited calibration laboratory per ISO/IEC 17025. With a wide variety of calibration sources, Ophir sensors can be factory calibrated at most user required wavelengths.

In addition to the sensors described below, Ophir offers a number of other OEM sensors with larger aperture, diffusers in front, special absorbers and other special features. Ophir also offers an OEM measuring set consisting of a sensor and smart meter.

Possible configurations of thermal or photodiode Customized Solutions (OEM) products include:

- **Sensor with amplified analog output** – purchasing a sensor mounted into a housing with amplifier reduces noise and allows you to get a factory calibrated unit with optimized response time acceleration
- **Sensor with RS232 interface** – for direct RS232 interface of the Customized Solutions (OEM) sensor with the host computer
- **Sensor with USB interface** – for direct USB interface of the Customized Solutions (OEM) sensor with the host computer
- **Sensor with Ethernet interface** – for direct Ethernet interface of the Customized Solutions (OEM) sensor with the host computer. Requires separate power supply connection from rear of sensor
- **Complete solution including sensor and meter** – this provides a visual display for the operator (numeric, Go/No Go, etc.). This can also be in addition to the RS232 or USB output
- **Disc with raw analog output** – the lowest cost solution when there is no need for an amplified signal, and a relative measurement is enough. Typical output voltage is on the order of mV/W
- **Disc with separate amplifier board** – when space is critical, and amplified analog output is needed

1.4.2.3 Standard Customized Solutions (OEM) Thermal and Photodiode Sensors

100pW to 3W

Features

- Conduction cooled
- Thermal sensors are spectrally flat
- Analog or RS232 output
- Wide dynamic range, switchable ranges
- Selectable wavelengths

3A-UA



PD300-UAS

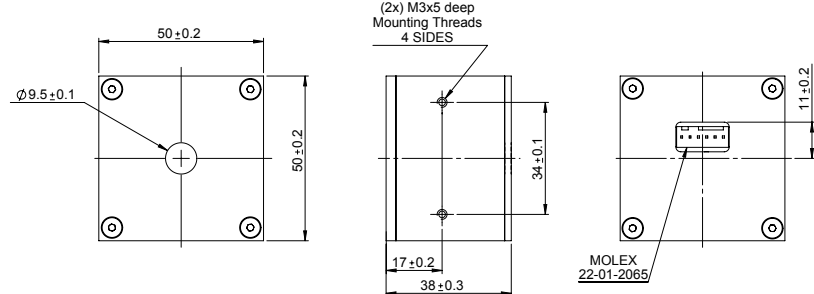


These specifications refer to standard OEM sensors, and are to be understood as generic, describing sensor families. Ophir will be happy to help you with a specific solution for your particular application.

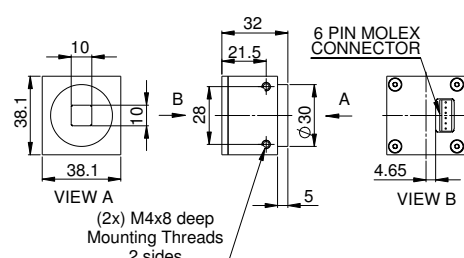
Model	3A-UA	PD300-UAS
Type	RS232 or Analog output	RS232 or Analog output
Features	Measures very low power, built in amplifier	Small size, built in amplifier, wide dynamic range, detector can be flush with top
Absorber Type	Broadband	Photodiode
Spectral Range μm	0.19 – 20 ^(c)	0.2 – 1.1 ^(c)
Aperture mm	$\varnothing 9.5$	10x10
Maximum Power ^(a)	3W	Up to 50mW
Power Mode		
Minimum Power	100 μW	As low as 100pW
Power Noise Level	<8 μW RMS ^(d)	As low as 1pW
Thermal Drift (over 30 minutes)	< $\pm 10\mu\text{W}$ ^(d)	
Maximum Average Power Density W/cm ²	1000	~ 50
Response Time (0-95%), typ. (sec)	1.8	0.2
Calibration Uncertainty	$\pm 1.9\%$	$\pm 1.1\%$ 430-1000nm ^(e)
Power Accuracy $\pm \%$ at Calibrated Wavelength	3	3
Linearity with Power $\pm \%$	1.5	1
Amplifier Power Supply (UA, UAS, UAE versions)	+6V to +24V	+6V to +24V
Energy Mode		
Maximum Energy	2J	NA
Minimum Energy	20 μJ	NA
Energy Accuracy $\pm \%$ at calibrated wavelength	5	NA
Maximum Energy Density J/cm ²		
<100ns	0.3	NA
0.5ms	1	NA
2ms	2	NA
10ms	4	NA
Cooling	Conduction	Conduction
Connections	6 pin Molex ^(b)	6 pin Molex ^(b)
Dimensions	50x50x38mm	38x38x32mm
Compliance	RoHS, China RoHS	RoHS, China RoHS
Part number	Consult Ophir Representative	Consult Ophir Representative

Notes:
(a) With analog "UA/UAS" version, maximum power is also limited by maximum output voltage where output voltage is at most 2V less than input voltage
(b) 6 pin Molex connections: RS232 input, Ground, +Voltage, Analog signal out, high/low voltage or switch input when used, RS232 output
(c) Calibrated at customer selected wavelength or wavelengths
(d) In a quiet thermal environment with FOV limiting
(e) For calibration uncertainty of wavelengths outside of this range see table on page 24

3A-UA



PD300-UAS



1.4.2.3 Standard Customized Solutions (OEM) Thermal Sensors

10mW to 20W

Features

- Conduction cooled
- Thermal sensors are spectrally flat
- Analog, RS232, USB compatible and Ethernet output



These specifications refer to standard OEM sensors, and are to be understood as generic, describing sensor families. Ophir will be happy to help you with a specific solution for your particular application.

Model	20C-SH	20C-UAS	20C-UAU / 20C-UAE
Type	Smart sensor	RS232 or Analog output	UAU - USB compatible output UAE - Ethernet output
Features	Compact smart sensor	Small size, built in amplifier	Small size, external amplifier
Absorber Type	Broadband	Broadband	Broadband
Spectral Range μm	0.19 - 20	0.19 - 20 ^(c)	0.19 - 20 ^(c)
Absorption	~88%	~88%	~88%
Aperture mm	Ø12	Ø12	Ø12
Power Mode			
Maximum power ^(a) free standing	4W continuous, 20W for 1.8 min	4W continuous, 20W for 1.8 min	4W continuous, 20W for 1.8 min
heat sunked	20W	20W	20W
Minimum power	10mW	10mW	10mW
Power Noise Level	0.2mW	0.2mW	0.2mW
Maximum Average Power Density kW/cm ²	23 at 20W 35 at 4W	23 at 20W 35 at 4W	23 at 20W 35 at 4W
Response Time (0-95%), typ. (sec)	0.8	0.8	0.8
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9
Power Accuracy $\pm\%$ at calibrated wavelength	3	3	3
Linearity with Power $\pm\%$	1	1	1
Amplifier power supply	NA	+6V to +24V	UAU - Via Host USB UAE +6V to +24V
Energy Mode			
Maximum Energy	10J	10J	10J
Minimum Energy	6mJ	6mJ	6mJ
Energy Accuracy $\pm\%$ at calibrated wavelength	5	5	5
Maximum Energy Density J/cm ²			
<100ns	0.3	0.3	0.3
0.5ms	5	5	5
2ms	10	10	10
10ms	30	30	30
Cooling	Conduction	Conduction	Conduction
Connections	Ophir smart plug	6 pin Molex ^(b)	UAU - Mini B USB connector UAE - Ethernet for communication M12 5 pin for power
Dimensions	38x38x14mm	38x38x34mm	38x38x14mm
Compliance	CE, UKCA, China RoHS	RoHS, China RoHS	RoHS, China RoHS
Part number	7Z02602	Consult Ophir Representative	Consult Ophir Representative

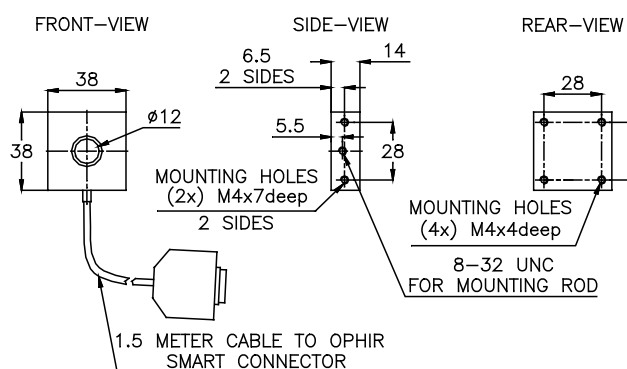
Note: (a) With analog "UA/UAS" version, maximum power is also limited by maximum output voltage where output voltage is at most 2V less than input voltage

Note: (b) 6 pin Molex connections: RS232 input, Ground, +Voltage, Analog signal out, high/low voltage or switch input when used, RS232 output

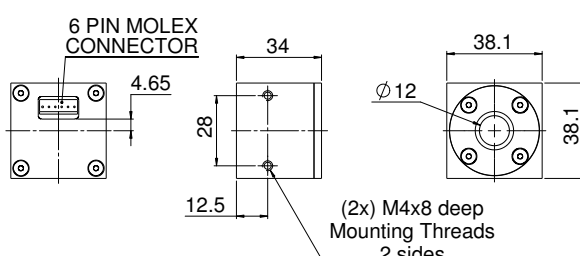
Note: (c) Calibrated at customer selected wavelength

* For UAE & UAU drawings please see pages 125-126

20C-SH



20C-UAS



1.4.2.3 Standard Customized Solutions (OEM) Thermal Sensors

300mW to 100W

Features

- Conduction cooled
- UAF version can give analog voltage output or digital RS232 output and can measure power or energy. Can also have multiple switchable ranges and/or multiple switchable wavelengths
- UAU and UAE versions are similar to the UFA version but UAU operates via the USB terminal of the PC and UAE via an Ethernet connection

L30C-SH / UAF /
UAU / UAE

L30C-LP2-26-SH



These specifications refer to standard OEM sensors, and are to be understood as generic, describing sensor families. Ophir will be happy to help you with a specific solution for your particular application.

Model	L30C-SH	L30C-LP2-26-SH	L30C-UAF	L30C-UAU / L30C-UAE
Type	Smart sensor	Smart sensor for high powers and energies	RS232 or Analog output	UAU - USB compatible output UAE - Ethernet output
Features	Medium aperture smart sensor	High pulse energy and intermittent power	Medium aperture, built in amplifier	Medium aperture, built in amplifier
Absorber Type	Broadband	LP2	Broadband	Broadband
Spectral Range μm	0.19 - 20	0.25 - 2.2	0.19 - 20 ^(c)	0.19 - 20 ^(c)
Absorption	~88%	>94% from 0.25 to 1.1μm	~88%	~88%
Aperture mm	Ø26	Ø26	Ø26	Ø26
Power Mode				
Maximum power ^(a)	free standing heat sunked	10W continuous, 100W for 2 min 100W	10W continuous, 100W for 2 min 100W	10W continuous, 100W for 2 min 100W
Minimum power	300mW	300mW	300mW	300mW
Power Noise Level	15mW	15mW	15mW	15mW
Maximum Average Power Density kW/cm ²	14 at 100W 28 at 10W	42 at 100W	14 at 100W 28 at 10W	14 at 100W 28 at 10W
Response Time (0-95%), typ. (sec)	1.5	1.5	1.5	1.5
Calibration Uncertainty ±%	1.9	1.9	1.9	1.9
Power Accuracy ±% at calibrated wavelength	3	3 ^(d)	3	3
Linearity with Power ±%	1.5	1.5	1.5	1.5
Amplifier power supply	NA	NA	+6V to +24V	UAU - Via Host USB UAE +6V to +24V
Energy Mode				
Maximum Energy	100J	2000J	100J	100J
Minimum Energy	30mJ	30mJ	30mJ	30mJ
Energy Accuracy ±% at calibrated wavelength	5	5 ^(e)	5	5
Maximum Energy Density J/cm ²				
<100ns	0.3	0.1	0.3	0.3
0.5ms	5	50	5	5
2ms	10	130	10	10
10ms	30	400	30	30
>300ms	NA	See below ^(f, g)	NA	NA
Cooling	Conduction	Conduction	Conduction	Conduction
Connections	Ophir smart plug	Ophir smart plug	6 pin Molex ^(b)	UAU - Mini B USB connector UAE - Ethernet for communication M12 5 pin for power
Dimensions	60x60x38mm	60x60x38mm	60x60x38mm	60x60x38mm
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	RoHS, China RoHS	RoHS, China RoHS
Part number	773434	7Z02775	Consult Ophir Representative	Consult Ophir Representative

Note: (a) With analog "UAF" versions, sensor voltage output is accurate up to 2v below lowest level of supply voltage, taking into account supply voltage ripple

Note: (b) 6 pin Molex connections: RS232 input, Ground, +Voltage, Analog signal out, high/low voltage or switch input when used, RS232 output

Note: (c) Calibrated at customer selected wavelength

Note: (d) Above 1.1μm there is an additional calibration uncertainty of up to 2%

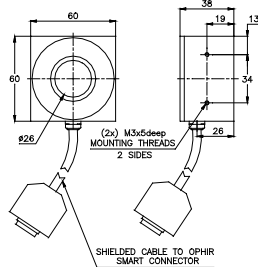
Note: (e) From 20J to 2000J

Note: (f) Long pulses (0.5 – 4s) can be used to measure power of high power lasers by measuring the energy of a short exposure. The StarBright, Juno, Juno+, Juno-RS and Centauri meters have a Pulsed Power mode where the user may specify the pulse width and get a reading directly in units of power for this short exposure energy measurement. See also page 85

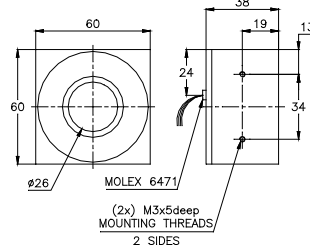
Laser Power W	Recommended Exposure s	Number of shots before cooling down	Min 1/e ² beam dia. mm
100	4	20	9
500	1	20	9
1000	1	10	13
2000	1	5	17
4000	0.5	5	22

* For UAE & UAU drawings please see pages 125-126

L30C-SH / L30C-LP2-26-SH



L30C-UAF



1.4.2.3 Standard Customized Solutions (OEM) Thermal Sensors

60mW to 100W

Features

- Conduction cooled
- Spectrally flat
- UAF axial thermopile has very fast response time – 50ms
- Standard UAF version can give analog voltage output or digital RS232 output and can measure power or single shot energy. Can also have multiple switchable ranges and/or multiple switchable wavelengths
- UAU and UAE versions are similar to the UAF version but UAU operates via the USB terminal of the PC and UAE via an Ethernet connection

100C-SH / 100C-UAF / 100C-UAU / 100C-UAE



100W-AXL-UAF



These specifications refer to standard OEM sensors, and are to be understood as generic, describing sensor families. Ophir will be happy to help you with a specific solution for your particular application.

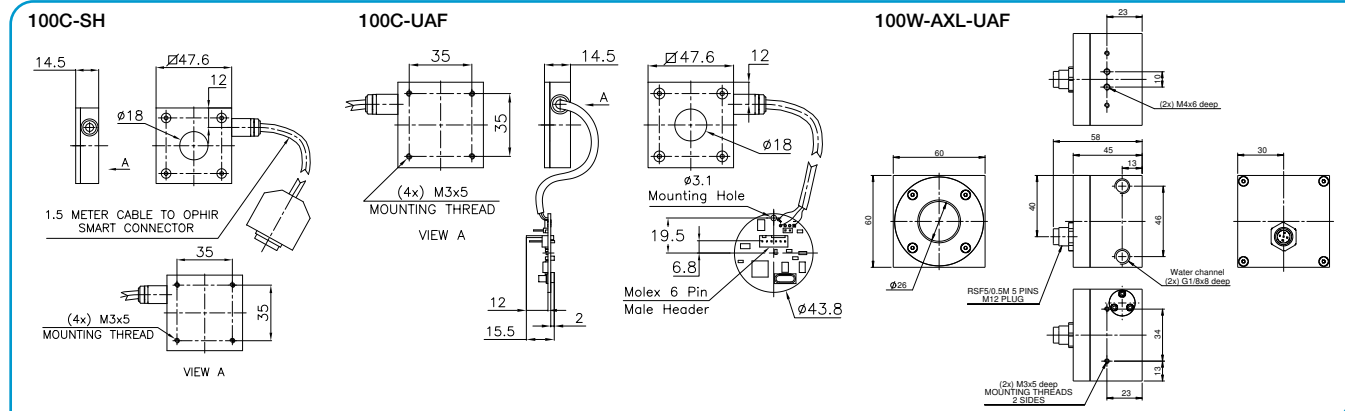
Model	100C-SH	100C-UAF / 100C-UAU / 100C-UAE	100W-AXL-UAF	
Type	Smart sensor	UAF – Analog or RS232 output UAU – USB compatible output UAE – Ethernet output	RS232 or Analog output	
Features	Low profile, smart sensor	Low profile, various outputs	Very fast response ~50ms	
Absorber Type	Broadband	Broadband	PF	
Spectral Range μm	0.19 - 20	0.19 - 20 ^(c)	0.19 - 20 ^(c)	
Absorption	~88%	>94% from 0.25 to 1.1 μm	~88%	
Aperture mm	Ø18	Ø18	Ø26	
Power Mode				
Maximum power ^(a)	free standing heat sunked	4W continuous, 20W for 1.8 min 100W	4W continuous, 20W for 1.8 min 100W	100W water cooled only
Minimum power	60mW	60mW	400mW	
Power Noise Level	3mW	3mW	20mW	
Maximum Average Power Density kW/cm ²	30 at 4W 14 at 100W	30 at 4W 14 at 100W	0.4	
Response Time (0-95%), typ. (sec)	1.2s	1.2s	50ms 0-90%	
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9	
Power Accuracy $\pm\%$ at calibration wavelength	3	3	3 for beam diameter >8mm	
Linearity with Power $\pm\%$	1	1	2	
Amplifier power supply	NA	UAF +6V to +24V UAU - Via Host USB UAE +6V to +24V via separate connector	+12V to +24V	
Energy Mode				
Maximum Energy	NA	NA	NA	
Minimum Energy	NA	NA	NA	
Maximum Energy Density J/cm ²				
<100ns	0.3	0.3	1.5	
0.5ms	5	5	7	
2ms	10	10	15	
10ms	30	30	40	
Cooling	Conduction	Conduction	Water	
Connections	Ophir smart plug	UAF - 6 pin Molex ^(b) UAU - Mini B USB connector UAE - Ethernet for communications and 5 pin for power	6 pin Molex ^(b)	
Dimensions	48x48x14.5mm	48x48x14.5mm	60x60x45mm	
Compliance	CE, UKCA, China RoHS	RoHS, China RoHS	RoHS, China RoHS	
Part number	7Z02680	Consult Ophir Representative	Consult Ophir Representative	

Note: (a) With analog "UAF" versions, sensor voltage output is accurate up to 2v below lowest level of supply voltage, taking into account supply voltage ripple

Note: (b) 6 pin Molex connections: RS232 input, Ground, +Voltage, Analog signal out, high/low voltage or switch input when used, RS232 output

Note: (c) Calibrated at customer selected wavelength

* For UAE & UAU drawings please see pages 125-126



1.4.2.3 Standard Customized Solutions (OEM) Thermal Sensors

60mW to 150W

Features

- Conduction or water cooled
- Spectrally flat
- UAF version can give analog voltage output or digital RS232 output and can measure power or energy. Can also have multiple switchable ranges and/or multiple switchable wavelengths
- UAU and UAE versions are similar to the UAF version but UAU operates via the USB terminal of the PC and UAE via an Ethernet connection



These specifications refer to standard OEM sensors, and are to be understood as generic, describing sensor families. Ophir will be happy to help you with a specific solution for your particular application.

Model	150C-SH	150C-UAF	150W-UAF	150C-UAE 150W-UAE
Type	Smart sensor	RS232 or Analog output	RS232 or Analog output	Same as UAF but with: UAU – USB compatible output UAE – Ethernet output
Features	High power, smart sensor	High power, built-in amplifier	High power, built-in amplifier, water cooled	High power, built-in amplifier, water cooled
Absorber Type	Broadband	Broadband	Broadband	
Spectral Range μm	0.19 - 20	0.19 - 20 (c)	0.19 - 20 (c)	
Absorption	~88%	~88%	~88%	
Aperture mm	Ø18	Ø18	Ø18	
Power Mode				
Maximum power (a) free standing	5W continuous, 150W for 1 min	5W continuous, 150W for 1 min	150W water cooled	
heat sunked	60W continuous	60W continuous	NA	
Minimum power	60mW	60mW	100mW	
Power Noise Level	3mW	3mW	5mW	
Maximum Average Power Density kW/cm ²	30 at 5W 20 at 60W	30 at 5W 20 at 60W	12 at 150W	
Response Time (0-95%), typ. (sec)	1.2	1.2	1.2	
Calibration Uncertainty ±%	1.9	1.9	1.9	
Power Accuracy ±% at calibration wavelength	3	3	3	
Linearity with Power ±%	1	1	1	
Amplifier power supply	NA	+6V to +24V	+6V to +24V	UAU - Via Host USB UAE +6V to +24V
Energy Mode				
Maximum Energy	100J	100J	100J	
Minimum Energy	20mJ	20mJ	50mJ	
Energy Accuracy ±% at calibrated Wavelength	5	5	5	
Maximum Energy Density J/cm ²				
<100ns	0.3	0.3	0.3	
0.5ms	5	5	5	
2ms	10	10	10	
10ms	30	30	30	
Cooling	Conduction	Conduction	Water	
Connections	Ophir smart plug	6 pin Molex (b)	6 pin Molex (b)	UAU - Mini B USB connector UAE - Ethernet for communication M12 5 pin for power
Dimensions	50.8x50.8x33mm	50x50x38mm	50x50x38mm	
Compliance	CE, UKCA, China RoHS	RoHS, China RoHS	RoHS, China RoHS	RoHS, China RoHS
Part number	7N77023 (d)	Consult Ophir Representative	Consult Ophir Representative	Consult Ophir Representative

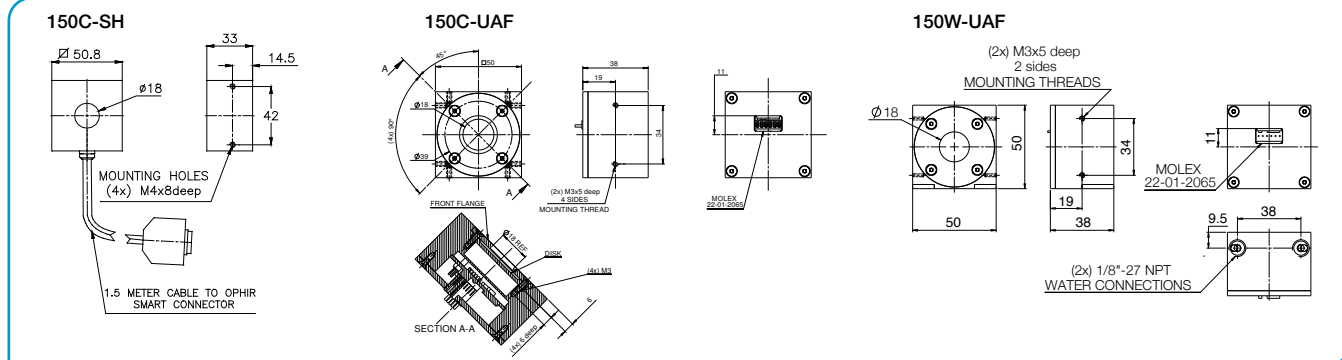
Note: (a) With analog "UAF" versions, sensor voltage output is accurate up to 2v below lowest level of supply voltage, taking into account supply voltage ripple

Note: (b) 6 pin Molex connections: RS232 input, Ground, +Voltage, Analog signal out, high/low voltage or switch input when used, RS232 output

Note: (c) Calibrated at customer selected wavelength

Note: (d) P/N 7N77023 replaces P/N 77023

* For UAE & UAU drawings please see pages 125-126



1.4.2.3 Standard Customized Solutions (OEM) Thermal Sensors

0.2W to 600W

Features

- Conduction and water cooled
- Spectrally flat
- UAF version can give analog voltage output or digital RS232 output and can measure power or energy. Can also have multiple switchable ranges and/or multiple switchable wavelengths
- UAU and UAE versions are similar to the UAF version but UAU operates via the USB terminal of the PC and UAE via an Ethernet connection



These specifications refer to standard OEM sensors, and are to be understood as generic, describing sensor families. Ophir will be happy to help you with a specific solution for your particular application.

Model	L150C-UAF	L250W-UAF / L300W-UAF	600W-UAF	UAU / UAE versions
Type	RS232 or Analog output	RS232 or Analog output	RS232 or Analog output	Same as UAF but with: UAU - USB compatible output UAE - Ethernet output
Features	Large aperture, built-in amplifier	Large aperture, built-in amplifier, water cooled	High power, built-in amplifier, water cooled	
Absorber Type	Broadband	Broadband	LP2	
Spectral Range μm	0.19 - 20 ^(c)	0.19 - 20 ^(c)	0.35 - 2.2	
Absorption	~88%	~88%	>94% from 0.35 to 1.1μm	
Aperture mm	Ø50	Ø50	Ø26	
Power Mode				
Maximum power ^(a) free standing heat sunked	20W for 3 minutes 150W	250W / 300W water cooled 60W	600W water cooled NA	
Minimum power	0.2W	0.3W / 0.5W	5W	
Power Noise Level	10mW	15mW / 25mW	200mW	
Maximum Average Power Density kW/cm ²	27 at 20W 12 at 150W	10 / 9 at max power	11 at max power	
Response Time (0-95%), typ. (sec)	2.5	2.5	2.5	
Calibration Uncertainty ±%	1.9	1.9	1.9	
Power Accuracy ±% at calibration wavelength	3	3	3	
Linearity with Power ±%	1	2	2	
Amplifier power supply	+6V to +24V	+6V to +24V	+6V to +24V	UAU - Via Host USB UAE +6V to +24V
Energy Mode				
Maximum Energy	100J	200J / 300J	300J	
Minimum Energy	80mJ	120mJ / 200mJ	500mJ	
Energy Accuracy ±% at calibrated wavelength	5	5	5	
Maximum Energy Density J/cm ²				
<100ns	0.3	0.3	0.1	
0.5ms	5	5	50	
2ms	10	10	130	
10ms	30	30	400	
Cooling	Conduction	Water	Water	
Minimum and Recommended water flow at full power ^(d)	NA	3 liter/min	3 liter/min 4.5 liter/min	
Connections	6 pin Molex ^(b)	5 pin Round connector	6 pin Molex ^(b)	UAU - Mini B USB connector UAE - Ethernet for communication M12 5 pin for power
Dimensions	80x80x45mm	80x80x58mm	65x65x49mm	
Compliance	RoHS, China RoHS	RoHS, China RoHS	RoHS, China RoHS	RoHS, China RoHS
Part number	Consult Ophir Representative	Consult Ophir Representative	Consult Ophir Representative	Consult Ophir Representative

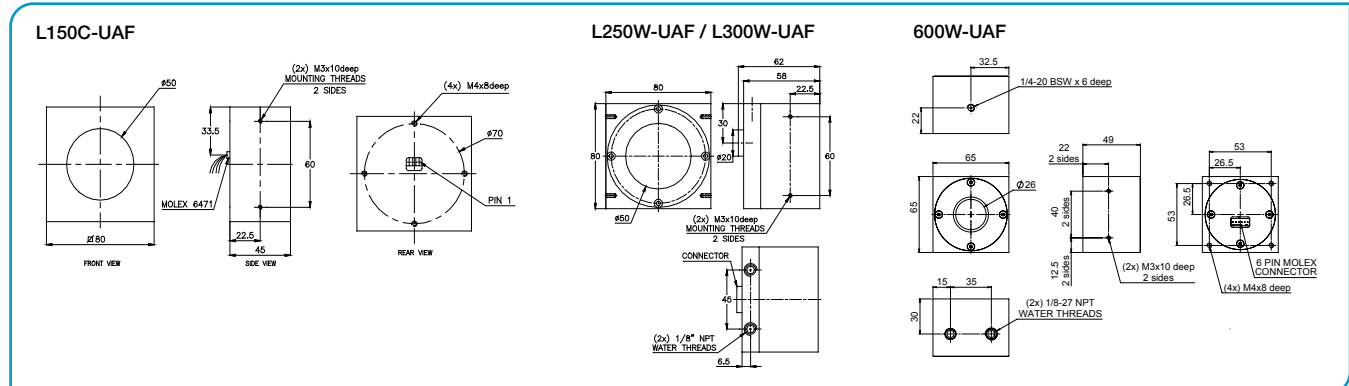
Note: (a) With analog "UAF" versions, sensor voltage output is accurate up to 2v below lowest level of supply voltage, taking into account supply voltage ripple

Note: (b) 6 pin Molex connections: RS232 input, Ground, +Voltage, Analog signal out, high/low voltage or switch input when used, RS232 output

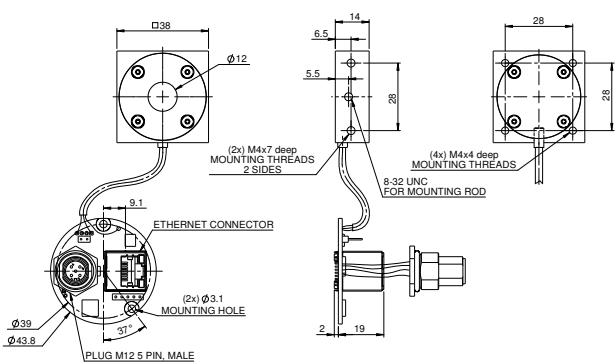
Note: (c) Calibrated at customer selected wavelength

Note: (d) Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.03MPa. The recommended flow rate can be lowered proportionately at lower than full power but should not be below the minimum. When used at full power with substantially below the recommended flow rate, the damage threshold may be as much as 20% lower and the response time may not be optimum

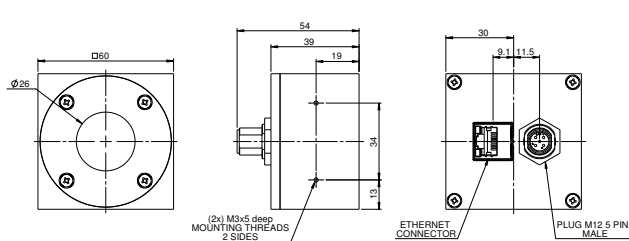
* For UAE & UAU drawings please see pages 125-126



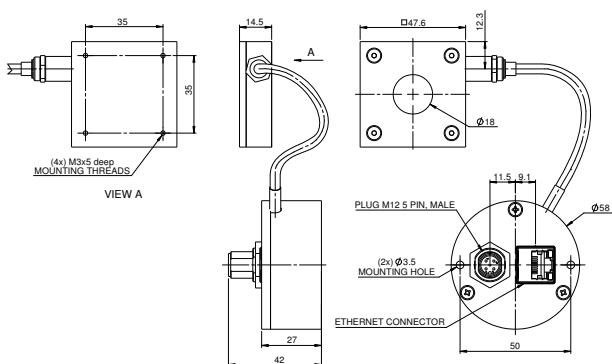
20C-UAE



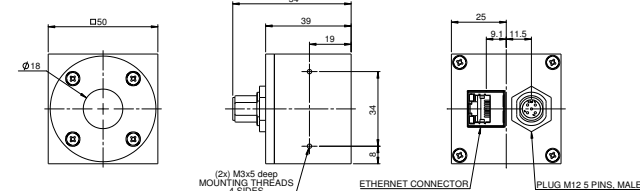
L30C-UAE



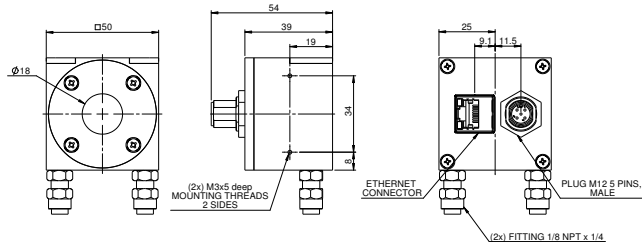
100C-UAE



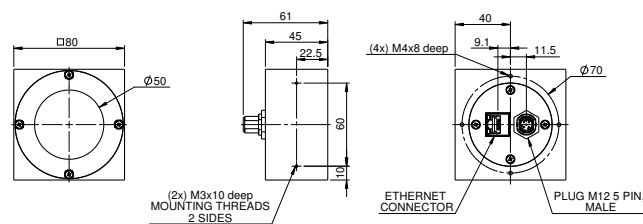
150C-UAE



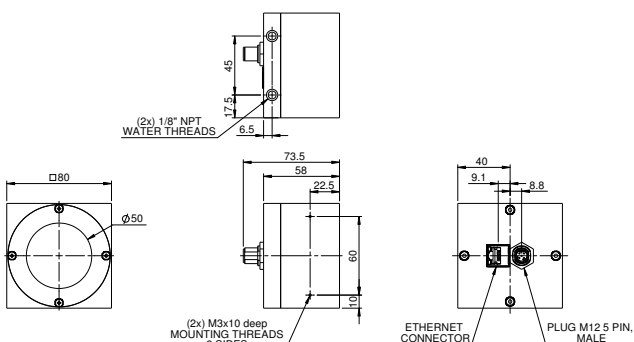
150W-UAE



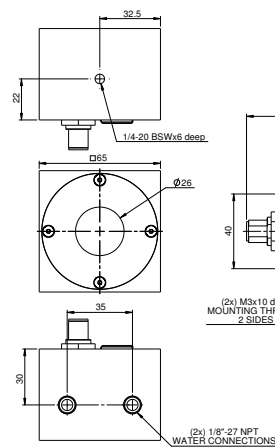
L150C-UAE



L250W-UAE / L300W-UAE

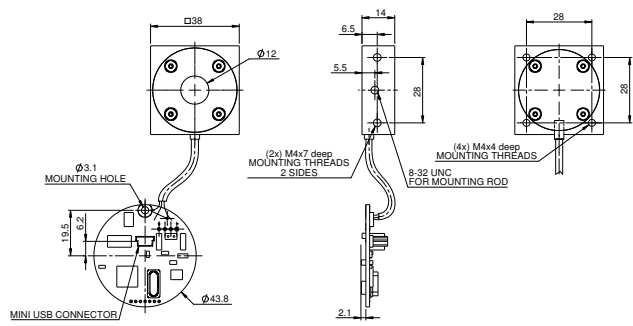


600W-UAE

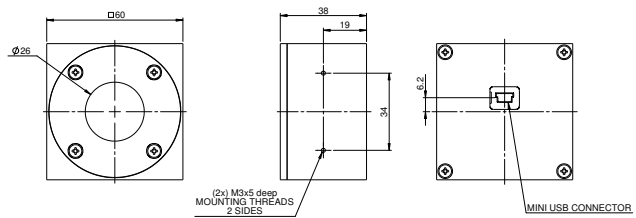


UAU Drawings

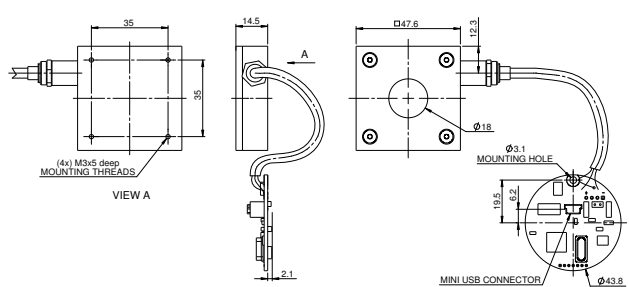
20C-UAU



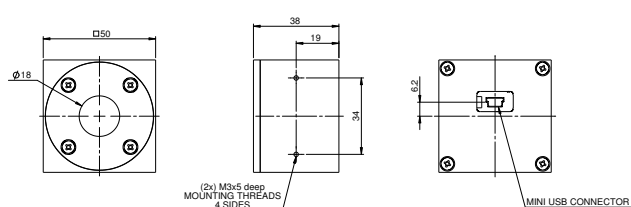
L30C-UAU



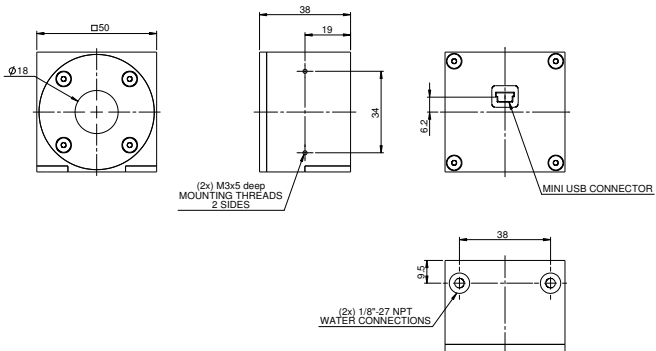
100C-UAU



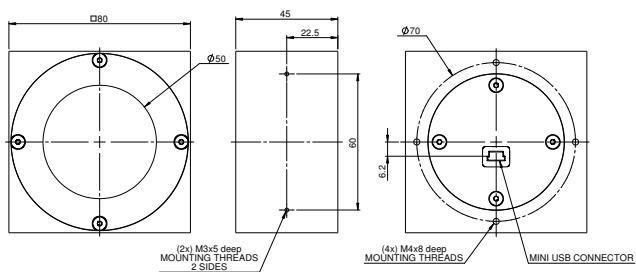
150C-UAU



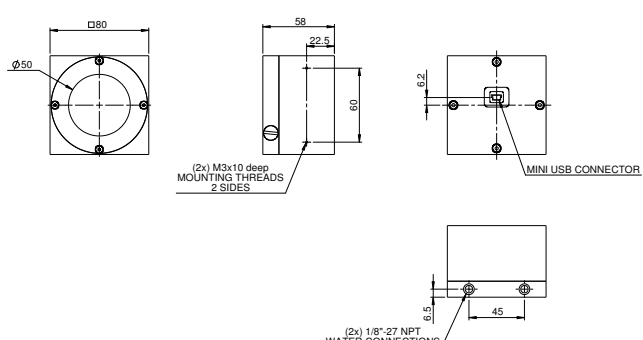
150W-UAU



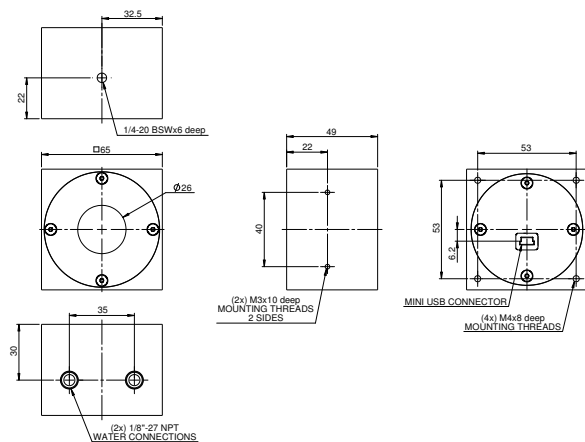
L150C-UAU



L250W-UAU / L300W-UAU



600W-UAU



1.4.2.4 Examples of Custom OEM Thermal and Photodiode Sensor Solutions

In addition to the standard OEM products described above, Ophir has accumulated over 25 years of experience in developing products which are tailored to precise physical configurations provided by the OEM customer. These products include custom discs (with or without electronics), specially configured thermal or photodiode-based power sensors, and much more. A number of these special OEM products are shown below.

Flat Profile Thermal Sensor

This sensor with 50mm aperture is used as an exposure detector for photolithography and is only 10mm thick.



Super Compact Thermal Sensor

Thermal Customized Solutions (OEM) sensor designed to be cemented into user system. Dimensions are under 10mm x 20mm footprint and 4mm height. The sensor can be connected to an Ophir smart meter to measure power or energy or can be used directly with voltage output.



Compact, hand held thermal Smart Sensor

This thermal sensor is only 20mm thick to enable probing in hard to reach locations. It can measure up to 25W. It is designed specifically to be hand held, and works with any Ophir Smart Meter.



High Power OEM Sensors

Ophir offers OEM sensors for higher powers than listed above up to 5000W and above. The sensors have a built in electronics module on the rear of the sensor and can be configured to give RS232, USB or Ethernet output.



Special Requirements and Mechanical Designs

Ophir can design made to order mechanical designs to fit the customer's requirements. In addition the design can include clean room requirements, vacuum requirements and special connectors.



OEM BeamTrack or Quad sensor with RS232 output

The BeamTrack sensor showing power, X position, Y position as well as size or Quad showing power, X position and Y position is now available as an OEM version with RS232 of all parameters.



Industrial Type Designs – Ethernet IP/Profinet

Ophir offers industrial designs with industrial type connectors as well as industrial interface protocols such as Ethernet IP/Profinet

Ordering Information:

The products shown above are examples of OEM solutions products developed for specific customer applications. Please consult with your Ophir representative who will be happy to help you with any requirements you may have.

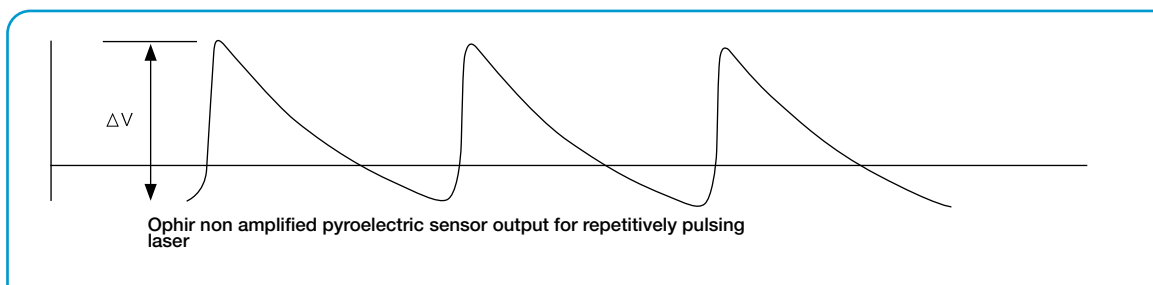
1.4.3 Pyroelectric Customized Solutions (OEM) Sensors

1.4.3.1 Standard Pyroelectric OEM Sensors - Introduction

Ophir manufactures three main types of pyroelectric OEM sensors:

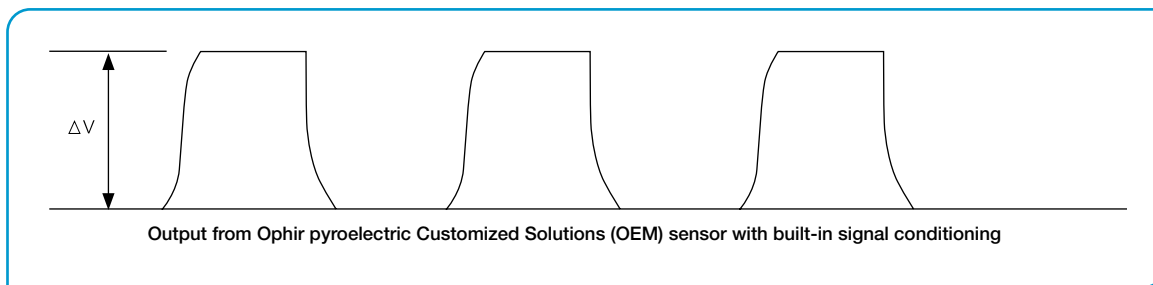
- Compact pyro sensors with no electronics with output connected to the host electronics. Since the energy of pyro sensors is proportional to the peak to valley voltage output and not the maximum voltage output, the user has to take this into account in designing the electronic interface (see below)
- Pyroelectric sensors identical with standard PE-C sensors but with RS232 or analog output instead of connection to smart sensor
- Compact smart PE-C sensors with the electronics in a separate electronics module

Typical output from a non-amplified pyroelectric sensor appears as follows:



In the example shown above using a non amplified sensor, note that energy is proportional to ΔV and not to the voltage above the zero level. Note also that the peak rapidly decays and therefore the output depends on pulse rate and duration. It follows therefore that in order to measure pyroelectric pulses, the voltage level must be known before the pulse and must also compensate for pulse rate (or work at a low enough pulse rate for the correction to be rendered negligible).

When using a sensor with built-in electronics, typical output appears as follows:



Note that the output voltage is now proportional to the energy and since the voltage is held for a fixed time, the output is much less dependent on pulse rate or duration.

In the above example, the user does not need to perform any signal conditioning but simply has to read the voltage level or get the output in digital form to determine the energy. The output is also available in digital form via RS232.



1.4.3.2 Standard Pyroelectric Customized Solutions (OEM) Sensors

<0.1μJ to 40J

Features

- Performance identical to standard PE-C sensors (see section 1.2)
- Analog or RS232 output
- Wide dynamic range, switchable ranges
- Selectable wavelengths
- Compact non amplified versions available

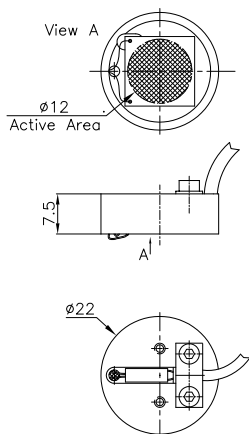


Pyroelectric Customized Solutions OEM products – Examples only – many variations are possible

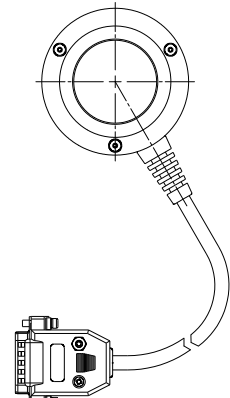
Category	Non amplified sensor. Can be very compact	Standard PE-C with built in digital or analog output. No need for meter or PC interface	PE-C smart sensor with remote electronics module allowing very compact sensor head
Model	PE10-C-RE	PE XX-C-RS232	PE-C-RE
Features	Very compact	Digital output with no need for meter or PC interface	Possibility of smart sensor with very compact sensing head
Absorber Type	Metallic with AR coating	Choose from std PE-C	Metallic or BF
Aperture mm	Ø12	Choose from std PE-C	Usually 10mm
Spectral Range μm ^(a)	0.19 – 10.6μm	Same as std PE-C	0.19 – 10.6μm
Calibration Accuracy ±% at calibrated wavelength	Usually customer calibrated	3	3
Max Pulse Width	Configurable ^(b)	Same as std PE-C	Same as similar std PE-C
Max Repetition Rate	Configurable ^(b)	Same as std PE-C	Same as similar std PE-C
Sensitivity	Typical 40V/J	Same as std PE-C	Same as similar std PE-C
Noise Equivalent Energy	~100nJ	Same as std PE-C	Same as similar std PE-C
Max energy density for 10ns pulses	100mJ/cm ² typical	Same as std PE-C	Same as similar std PE-C
Max Average Power Density	3W/cm ²	3W/cm ²	3W/cm ²
Power Supply Requirements	NA	7 – 12VDC (in special cases up to 24V)	Power supplied by smart meter or PC interface
Cooling	Conduction	Air or Conduction	Air or Conduction
Output	Flying leads typical	RS232 or analog	DB15 smart connector
Dimensions	Ø22 x 7.5mm	Same as std PE-C	Sensor head can be very small, see example below. Remote electronics module dimensions
Compliance	RoHS, China RoHS	RoHS, China RoHS	RoHS, China RoHS
Part Number	Consult Ophir Representative	Consult Ophir Representative	Consult Ophir Representative

Notes: (a)
Notes: (b)
Unit can be calibrated for one or more wavelengths in this range
By choosing circuit capacitance and resistance, maximum pulse rate and width can be optimized. This is usually limited by the condition (max pulse width)*(max pulse rate) < 0.1

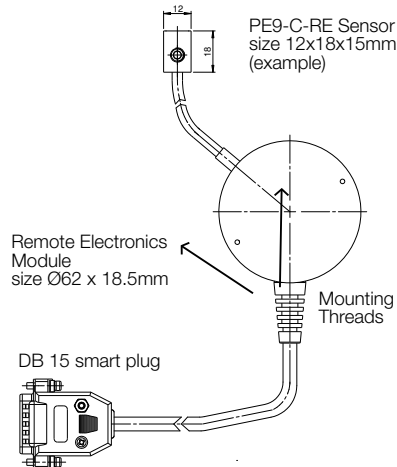
PE10-C-RE (example)



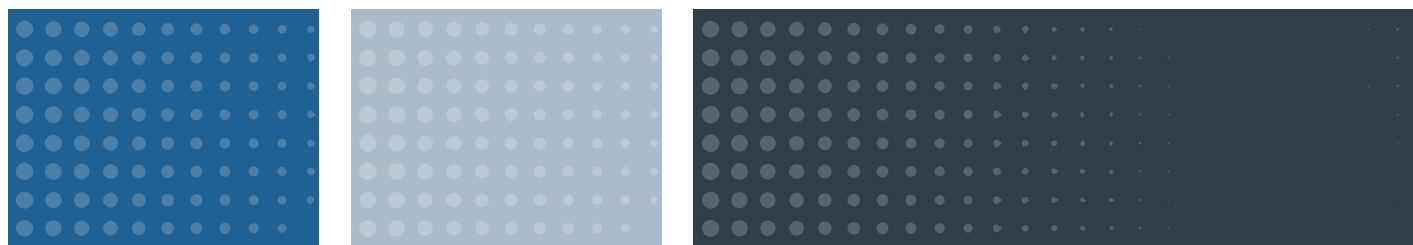
PE XX-C-RS232 (example)



Miniature PE9-C-RE (example)



2022 POWER METERS



2.0 Power Meters & Interfaces

Power Meter Finder

The table below lists the specs and features of Ophir Power Meters and PC Interfaces



	Centauri Single & Dual Channel	StarBright	Vega	Nova II	StarLite	LaserStar Single & Dual Channel
Digital Display	Yes	Yes	Yes	Yes	Yes	Yes
Display Color	Color	Color	Color	Monochrome	Monochrome	Monochrome
Analog Display	Yes	Yes	Yes	Yes	Yes	No
Rechargeable Battery	Yes	Yes	Yes	Yes	Yes	Yes
Detector Support (see compatibility table below)						
Thermal Sensors	Yes	Yes	Yes	Yes	Yes	Yes
Photodiode Sensors	Yes	Yes	Yes	Yes	Yes	Yes
Pyroelectric Sensors	Yes	Yes	Yes	Yes	Yes	Yes
BeamTrack Sensors	Yes	Yes	Yes	Yes	Yes	No
Measurement Options						
Average Power	Yes	Yes	Yes	Yes	Yes	Yes
Energy per Pulse (Pyro. Sensors)	Yes	Yes	Yes	Yes	Yes	Yes
Single Shot Energy (Thermal Sensors)	Yes	Yes	Yes	Yes	Yes	Yes
Statistics	Yes	Yes	Yes	Yes	No	Yes
Analog Out	1V,2V,5V,10V	1V,2V,5V,10V	1V,2V,5V,10V	1V,2V,5V,10V	1V	1V
Trigger input & output	Yes	No	No	No	No	No
Real-Time Logging						
RS232	30Hz	30Hz	30Hz	30Hz	N/A	30Hz
GPIB	N/A	N/A	N/A	N/A	N/A	1500Hz
USB	25,000Hz	5000Hz	2000Hz	2000Hz	20Hz*	N/A
Bluetooth	N/A	N/A	N/A	N/A	N/A	N/A
Ethernet	N/A	N/A	N/A	N/A	N/A	N/A
On-Board Data Storage	2GB	>10MB**	250kB	50kB	No	50kB
Automation Interface	Yes	Yes	Yes	Yes	Yes*	No
LabVIEW VI's	Yes	Yes	Yes	Yes	Yes*	Yes
Part number	7Z01700/ 7Z01701	7Z01580	7Z01560	7Z01550	7Z01565	7Z01600/ 7Z01601
Page in the catalog	137	139	141	143	145	147

* With USB activation code (see page 146)

** Depends on size of USB Flash Drive

Compatibility Table

Meter / Interface	Centauri	StarBright	Vega/Nova II	StarLite	LaserStar	Nova	Juno	Juno+	Juno-RS	EA-1	Pulsar	Quasar	Legacy USBI
Sensor													
Supports full calibration curve for sensors so calibrated *	yes	yes	yes	yes	no	no	yes	yes	yes	yes	yes	yes	yes
BeamTrack sensors	yes	yes	yes	yes	Power/ Energy only	Power/ Energy only	yes	yes	yes	yes	Power/ Energy only	Power/ Energy only	Power/ Energy only
BC20 sensor	no	yes	yes	no	yes	yes	yes	yes	no	no	no	no	no
PD300-CIE sensor	yes	yes	yes	no	yes	yes	yes	yes	yes	no	no	no	no
PD300RM sensors	no	yes	no	yes	no	no	no	yes	yes	no	no	no	no
PE-C Pyroelectric sensors	yes	yes	yes	yes	Limited functions. See sensor page	Needs adaptor (P/N 7Z08272) Limited functions. See sensor page	yes	yes	yes	yes	Limited functions. See sensor page	Limited functions. See sensor page	Limited functions. See sensor page
Legacy													
LP1 type Thermal sensors	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes
Previous generation Pyroelectric sensors (non PE-C)	no	no	yes	no	yes	yes	yes	no	no	no	yes	yes	yes

* Some sensors are calibrated with a full spectral curve and the user selects any discreet, specific wavelength within the range. For other sensors, the specified spectral range is divided into regions, and the user is prompted to select the region (such as <800nm). For those sensors having the full curve, the table above shows which meters support the curve and prompt the user to select specific discreet wavelengths. When using meters that do NOT support this function, the user will only be able to select a number of specific wavelengths from within the range.



Nova	Juno	Juno+	Juno-RS	EA-1	Pulsar-1/2/4	Wireless Interface Quasar
Yes	N/A	N/A	N/A	N/A	N/A	N/A
Monochrome	N/A	N/A	N/A	N/A	N/A	N/A
No	N/A	N/A	N/A	N/A	N/A	N/A
Yes	Powered from USB	Powered from USB	12V	12V or PoE	12V	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
No	Yes	Yes	Yes	Yes	No	No
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes	Yes
1V	No	1V, 2V, 5V, 10V	1V, 2V, 5V, 10V	No	No	No
No	No	No	No	No	Yes	No
10Hz	N/A	N/A	30Hz	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
N/A	10,000Hz	10,000Hz	N/A	N/A	25,000Hz	N/A
N/A	N/A	N/A	N/A	N/A	N/A	500Hz
N/A	N/A	N/A	N/A	25,000Hz	N/A	N/A
1kB	No	No	N/A	N/A	No	No
No	Yes	Yes	No	Yes	Yes	No
Yes	Yes	Yes	Yes	No	Yes	No
7Z01500	7Z01250	7Z01252	7Z01254	7Z01240	7Z01203 / 7Z01202 / 7Z01201	7Z01300
149	153	154	154A	155	156	157

Ophir power meters are true plug-and-play instruments. With all sensor information and calibration stored in the sensor plug, just plug in any one of over 150 Ophir sensors and the instrument is calibrated and configured to measure laser power and energy with that sensor.

Comparison of Hand Held Meters

Meter	Centauri	StarBright	Vega	Nova II	StarLite	Nova
Supported Sensors						
Standard Thermopile, Photodiode, PyroC sensors	X	X	X	X	X	"X (with adaptor)"
BeamTrack	X	X	X	X	X	
BC20		X	X	X		X
PD300-CIE	X	X	X	X		X
PD300RM			X			X
Measurement Capabilities						
Parameter Configuration	X	X	X	X	X	X
Power & Energy	X	X	X	X	X	X
Exposure with Pyro	X	X	X	X		X
Position and Size with BeamTrack Sensors	X	X	X	X		X
Beam Stability with BeamTrack Sensors	X	X	X	X		
Power From Pulse	X	X				
Irradiance		X				X
Dosage		X				X
Exposure with PD	X	X				
FAST Power	X					
POWER_SYNC (LowFreqPulse)	X	X				
Density	X	X	X	X		X
Scale Factor	X	X	X	X		X
Normalize	X	X	X	X		
Fixed Offset	X	X				
Mixing Functions Together	X	X				
Showing Function Results in Graphical Display	X	X	X	X	X	
PC Communication						
StarLab Support	X	X	X	X	X	
RS232	X	X	X	X		X
USB Communication	X	X	X	X	X ^(a)	
LabVIEW Library	X	X	X	X	X	X
Max Real Time Delivery (points/s)	10,000 X 2 (PD) 25,000 X 2 (Pyro)	5,000	2,000	2,000	20	15
Graphical Displays Available at All Times						
Bargraph	X	X	X	X	X	X
Simulated Analog Needle	X	X	X	X	X	
Pass/Fail	X	X	X	X		
Line Graph for Both Power and Energy	X	X				
Pulse Chart for Both Power and Energy	X	X				
Real Time Statistics (not just when logging)	X	X				
Screen Specs						
Screen Size	7"	3.5"	3.5"	4"	3.5"	2"
Color Screen	X	X	X		X	
Other Features						
Analog Output (in Volts)	1, 2, 5, 10	1, 2, 5, 10	1, 2, 5, 10	1, 2, 5, 10	1	1
Raw Analog Output	X					
External Trigger	X					
TTL OUT	X					
Calibration Reminder	X	X	X	X		
Time Stamp	X	X				
Japanese	X	X	X	X	X	
Russian and Chinese	X	X				X
French, Spanish, Italian, German, Korean	X		X	X		
Built in Help		X	X	X		

Notes: (a) With USB activation code (see page 146)

Measuring Modes Available: Sensor Type / Device

Device	Sensor Type		
	Photodiode	Thermopile / BeamTrack*	Pyroelectric
Centauri	Power Exposure Fast Power Low Freq Power	Power / Track* Energy Pulsed Power	Power Energy Exposure
StarBright	Power Exposure Low Freq Power	Power / Track* Energy Pulsed Power	Power Energy Exposure
Juno+	Power Low Freq Power	Power / Track* Energy Pulsed Power	Power Energy Exposure
Juno-RS	Power Low Freq Power	Power / Track* Energy Pulsed Power	Power Energy Exposure
Juno	Power Low Freq Power	Power / Track* Energy Pulsed Power	Power Energy Exposure (PyroC only)
EA-1	Power Low Freq Power	Power / Track* Energy	Power Energy
Nova II	Power	Power / Track* Energy	Power Energy Exposure
Vega	Power	Power / Track* Energy	Power Energy Exposure
StarLite	Power	Power / Track* Energy	Power Energy
Nova	Power	Power Energy	Power Energy
LaserStar	Power	Power Energy	Power Energy
Pulsar	Power	Power Energy	Power Energy
Quasar	Power	Power Energy	Power Energy

* BeamTrack is the trademark name of the sensors that measure power, position and size. They include the Track measuring mode.

Terminology:

Energy - Measurements in Joules.

Exposure - Used to measure the sum of the energy (for Pyroelectric and Photodiode sensors).

Fast Power - Power measurement mode using fast sampling rate; used to measure laser modulation and flicker of LED light sources (for Photodiode sensors).

Low Freq Power - Power measurement mode optimized for VCSELs and similar pulsed sources, where low pulse rate and high pulse peak power would cause problems if measuring in regular power mode.

Power – Measurements in Watts.

Pulsed Power - Can display instantaneous power of a laser pulse. Power is calculated from energy when the length of the pulse is known (for Thermopile sensors).

Track - Used to measure beam position and beam size while measuring power (for Thermopile sensors).

Power Meters and PC Interfaces

Ophir power meters and PC interfaces work on the smart plug principle. This means that almost any Ophir power meter or PC interface can work – plug and play – with almost any of the wide range of Ophir sensors. Ophir power meters are also the most sensitive, lowest noise, most precisely calibrated units on the market thus giving the utmost performance from our smart sensors.

As for ease of use, only Ophir power meters have smart keys to give the easiest and most convenient user interface. The units also come with a versatile range of software to use seamlessly either with the Ophir software or the user's own.



Photodiode Sensors
Powers pW to Watts



Thermal Sensors
Powers mW to kW and
single shot energy



Pyroelectric Sensors
Energies pJ to Joules
Rep rates to 25kHz

Power Meters
with USB/RS232



StarBright
added features



Vega
color



Centauri
high end



Juno
compact



Juno+
Incl. An Out



Pulsar
1, 2, 4 channels



StarLite
basic



Nova
rugged



Laser Star
2 channel



Juno-RS
RS232



EA-1
Ethernet



Quasar
wireless

Software Solutions

StarLab, LabVIEW, StarCom, COM Object & StarViewer



LabVIEW



StarLab Software



StarViewer Android Application

2.1 Power Meters

2.1.1 Centauri

Feature Rich Touchscreen Laser Power/Energy Meter

- Compatible with all standard Ophir Thermal, BeamTrack, Pyroelectric and Photodiode sensors
- Large 7" Full Color Touch Display
- Multilingual interface – English, French, Spanish, Italian, German, Russian, Japanese, Chinese and Korean
- Single and Dual Channel models available
- Various Displays: Bargraph, Analog Needle, Line Plot, Pulse Chart, Pass/Fail, Position, Stability, and Real Time Statistics
- Dual Channel Instrument supports Split and Merged Graphical Displays
- Sophisticated power and energy logging, including logging every pulse at up to 25000Hz with Pyro sensors
- Math functions: Density, Scale Factor, Normalize against base line, etc. Functions can be mixed together, displayed graphically, and can also be logged
- Math Channel allows comparison of two measurements
- Field upgrading of embedded software via USB Flash Drive
- 2GB internal storage and USB Flash Drive for ample data storage ^(a)
- USB and RS232 interfaces with StarLab PC application and User Commands document
- LabVIEW driver and COM Object Interface
- Pulsed Power measurements with Thermopile sensors
- Low Frequency Power with Photodiode sensors - power measurement based on pulse cycle (for VCSEL)
- Fast Power (10kHz) logging with Photodiode sensors
- Exposure measurement (Energy Summing) with Photodiode and Pyroelectric sensors
- Scalable Analog Output, TTL Output and External Trigger Input
- Loudspeaker for Audio Warnings

Centauri is the most feature rich desktop laser power/energy meter on the market. Just plug in one of the many Ophir sensors and you have a whole measurement laboratory at your fingertips. The bright color display gives unparalleled legibility and ease of interpreting information. Centauri has many on board features such as laser tuning, data logging, graphing, normalize, power or energy density, attenuation scaling, max and min limits. Centauri can also display the power or energy as a high resolution simulated analog needle display.

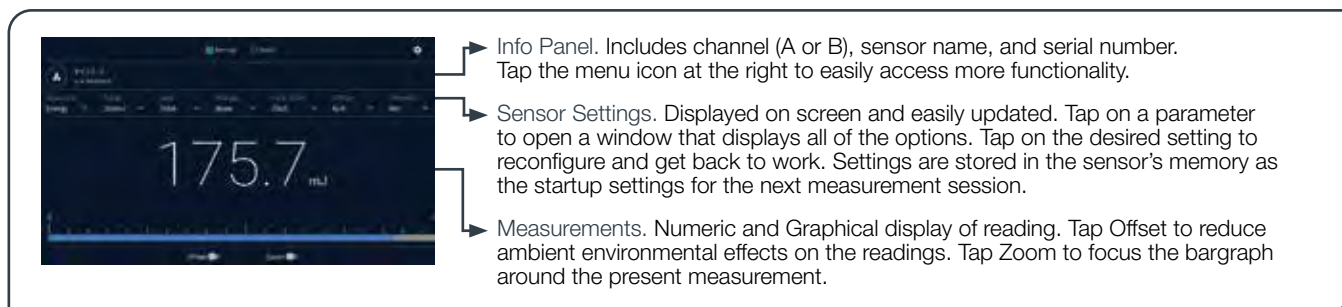
Centauri can be either battery operated or from an AC source with the charger plugged in at all times. Its bright display and user-selectable color format enables ease of use in dark room conditions or when wearing protective glasses.

The built-in USB and RS232 interfaces and StarLab PC software allow display and processing of data either in real time or from previously stored data. Results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers, a COM Object Interface and demo source code are provided.

The Centauri's dual channel capabilities enable the user to simply plug in any of Ophir's thermal, pyroelectric or photodiode sensors and measure the two channels independently, or a comparison between the two channels.

Centauri Screen Layout

The Centauri's 7" touch-screen provides ease-of-use at the tap of a finger. The display is carefully designed to provide easy reading of the laser measurement, quick access to configuration parameters as well as the ability to set up for more advanced work.



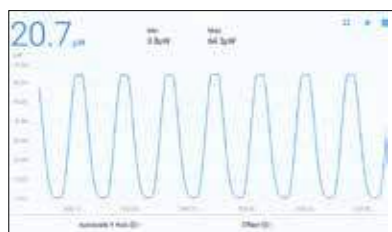
(a) USB Flash Drives of up to 32GB and FAT32 format only (Not exFAT nor NTFS formats).



Selected Screens



Analog needle display of power Persistence and min/max tracking.



Line graph display of power.



Pulse chart display of energy.



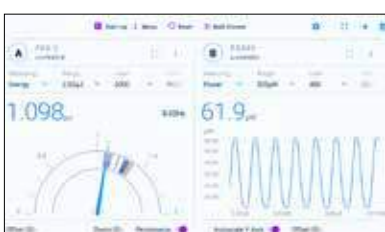
Display statistics of the present measurement session.



Pass/Fail screen. Excellent for QA purposes.



Power, Position, and Size measured with a BeamTrack sensor.



Two independent channels of measurement.



Two channels merging into one graph.



Two channels with a math comparison channel.

Specifications

Power Meter Features	Brilliant color touch-screen TFT 1064 x 600 pixel graphics LCD. Large 16mm digits. Many screen features including power with bargraph, energy, average, exposure, frequency, graphs, scaling, special units, and more.
I/O's	USB, RS232 and user selectable 1,2,5 and 10 Volt full scale analog output; TTL Output; External Trigger Input; Loudspeaker for Audio Warnings
Screen Refresh	15 times/sec
Case	Molded high impact plastic with optimized angle kickstand. Rubberized sides for easy grip and protection against damage.
Size	Compact 47mm L x 200mm W x 130mm H (Weight 1kg)
Battery	Rechargeable Li-ion batteries with typically 6 hours between charges. The charger also functions as an AC adapter.
Multisensor Option	Two sensors can be connected and measure independently, and with a mathematical comparison.
Data Handling	Data can be viewed on board or transferred to PC: On Board: Data stored to USB Flash Drive (Thumb Drive) at rates up to 25,000 points/s.
Sensor Features	Works with Thermopile, BeamTrack, Pyroelectric (PE-C series) and Photodiode sensors ^(a) .
Program Features	Preferred start up configuration can be set by user.
Compliance	CE, UKCA, China RoHS

Note: (a) Not including BC20 and PD300RM sensors

Ordering Information

Item	Description	Ophir P/N
Centauri Single Channel	Centauri high end power meter for Thermal, BeamTrack, Pyroelectric and Photodiode sensors	7Z01700
Centauri Dual Channel	Dual Channel high end power meter for Thermal, BeamTrack, Pyroelectric and Photodiode sensors	7Z01701
Centauri Dual Channel Activation Code	Software activation code to field upgrade a Single Channel Centauri to Dual Channel capabilities	7Z11056
Centauri USB Cable	USB-A to MICRO-B cable (1 unit supplied with Centauri)	7E01279
Centauri RS232 Cable	D9 to 3.5mm plug cable (1 unit supplied with Centauri)	7E01213
N Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A N-2.1x5.5 (1 unit supplied with Centauri)	7E05029
General Purpose I/O Connector	Used as analog output, external trigger output and TTL output plug (3 units supplied with Centauri)	7E02008

2.1.2 StarBright

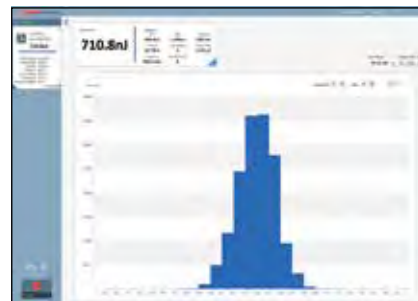
Feature Rich Laser Power/Energy Meter

- Compatible only with all standard Ophir thermal, BeamTrack, pyroelectric (PE-C series only) and photodiode sensors
- Brilliant color large size TFT 320x240 display
- Choose between Digital with Bargraph, Analog Needle, Line Plot (for laser tuning), Pulse Chart, Pass/Fail, Position, Stability, Real Time Statistics displays
- Sophisticated power and energy logging, including logging every point at up to 5000Hz with Pyro sensors
- Math functions for advanced processing such as Density, Scale Factor, Normalize against base line, etc.
- Can mix functions together and display the results graphically. Function results can also be logged
- USB Flash Drive for nearly unlimited data storage
- USB and RS232 interfaces with StarLab PC application and User Commands (see User Commands document in website)
- LabVIEW driver and COM Object Interface
- Pulsed Power measurements with Thermopile detectors
- Low Frequency Power - power measurement from pulse cycle energy (for VCSEL)
- Exposure measurement (Energy Summing) with Photodiode and Pyroelectric sensors
- Select between English, Japanese, Russian, and Chinese interfaces
- Soft keys and menu driven functions with context sensitive help
- Compact handheld design with rubberized bumpers and optimized kickstand
- Backlighting and rechargeable battery
- Scalable Analog Output

StarBright is the most feature rich handheld laser power/energy meter on the market. Just plug in one of the many Ophir sensors and you have a whole measurement laboratory at your fingertips. The bright color display gives unparalleled legibility and ease of interpreting information. StarBright has many on board features such as laser tuning, data logging, graphing, normalize, power or energy density, attenuation scaling, max and min limits. StarBright can also display the power or energy as a high resolution simulated analog needle display.

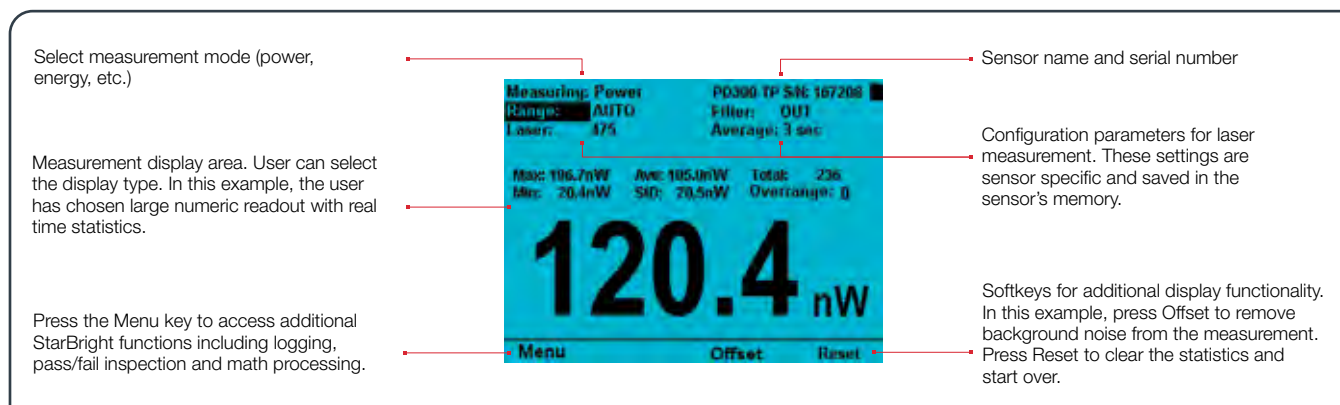
StarBright can be either battery operated or from an AC source with the charger plugged in at all times. Its bright display and user-selectable color format enables ease of use in dark room conditions or when wearing protective glasses.

The built-in USB and RS232 interfaces and StarLab PC software allow display and processing of data either in real time or from previously stored data. Results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers, a COM Object Interface and demo source code are provided.

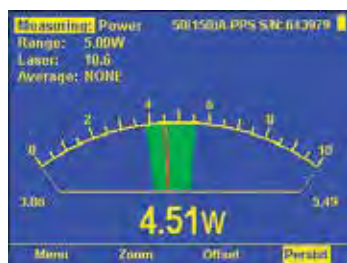


StarBright Screen Layout

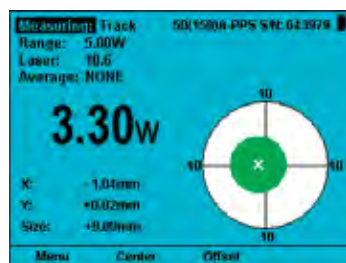
StarBright screen ergonomics raise the user experience to new levels. The display is carefully designed to provide easy reading of the laser measurement, quick access to configuration parameters as well as the ability to set up for more advanced work.



Selected Screens



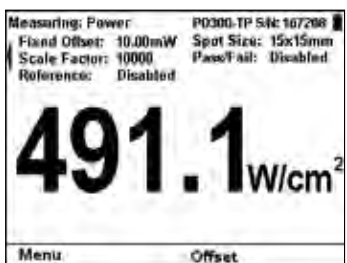
Analog needle display of power Persistence and min/max tracking.



Power, Position, and Size measured with a BeamTrack sensor.



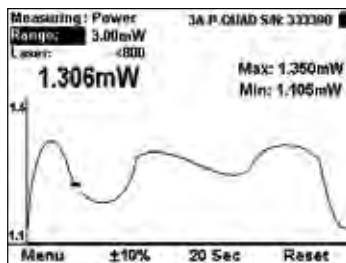
Bargraph display of energy. Colors set for work with protective glasses.



Power density measured after rescaling the power measurement.



Data logs filed to USB Flash Drive. Can be viewed in StarLab or Excel.



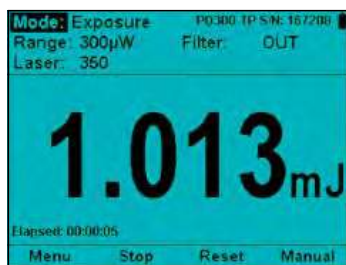
Line graph display of power. Wraps back to start for continuous display.



Pulse chart display of power.



Power measurement of laser pulse. For use with high-power pulsed lasers.



Exposure measurement (energy summing) with photodiode sensor.

Specifications

Power Meter	Brilliant color TFT 320 x 240 pixel graphics LCD. Large 16mm digits.
Features	Many screen features including power with multicolor bar graph, energy, average, exposure, frequency, graphs, scaling, special units, and more.
Outputs	USB, RS232 and user selectable 1, 2, 5 and 10 Volt full scale analog output.
Screen Refresh	15 times/sec
Case	Molded high impact plastic with optimized angle kickstand. Rubberized sides for easy grip and protection against damage.
Size	Folds to a compact 212mm L x 114mm W x 40mm H
Battery	Rechargeable Li-ion batteries with typically 8 hours between charges. The charger can be ordered from your local distributor. The charger also functions as an AC adapter.
Data Handling	Data can be viewed on board or transmitted to PC On Board: Data stored to USB Drive (Thumb Drive) at rates up to 5000 points/s.
Sensor Features	Works with Thermopile, BeamTrack, Pyroelectric (PE-C series) and Photodiode sensors. Works with our PD300RM sensors.
Program Features	Preferred start up configuration can be set by user. User can recalibrate power, energy, response time and zero offset.
Compliance	CE, UKCA, China RoHS

Ordering Information

Item	Description	Ophir P/N
StarBright	StarBright universal power meter for Thermal, BeamTrack, Pyroelectric and Photodiode sensors	7Z01580
Carrying Case	Carrying case 38x30x11 cm. For power meter and up to 3 sensors	1J02079
StarBright USB Cable	USB-A to MICRO-B cable (1 unit supplied with StarBright)	7E01279
StarBright RS232 Cable	D9 to 3.5mm plug cable (1 unit supplied with StarBright)	7E01213
StarBright Battery Pack	Replacement battery pack for StarBright	7E14008
P Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A P-1.35x3.5 (1unit supplied with StarBright)	7E05047
Standard Analog Output Connector	2.5mm mono jack (1unit supplied with StarBright)	7E02008

2.1.3 Vega

Color Screen Laser Power/Energy Meter

- Compatible with all standard Ophir thermal, BeamTrack, pyroelectric and photodiode sensors
- Brilliant color large size TFT 320x240 display
- Compact handheld design with rubberized bumpers and optimized 2 position kickstand
- Choice of digital or analog needle display
- Illuminated keys for working in the dark
- Select between English and Japanese interfaces
- Analog output
- Log every point at up to 4000Hz with pyro sensors
- Non-volatile data storage up to 250,000 points
- Laser tuning screen and power and energy log
- USB and RS232 interfaces with StarLab and StarCom PC applications, LabVIEW driver and COM Object Interface (see pages 159-165)
- Soft keys and menu driven functions with on line help
- Many software features such as density, min/max, scaling etc.



The Vega is a very versatile and sophisticated handheld laser power/energy meter. Just plug in one of the many Ophir sensors and you have a whole measurement laboratory at your fingertips. The bright color display gives unparalleled legibility and ease of interpreting information. The Vega has many on board features such as laser tuning, data logging, graphing, normalize, power or energy density units, attenuation scaling, max and min limits. The Vega can also display the power or energy with a high resolution simulated analog needle display.

The Vega can be operated either by battery or from an AC source with the charger plugged in at all times. Its bright display and backlit keys allow easy use in dark room conditions or with laser glasses on.

The built-in USB and RS232 interfaces and StarLab and StarCom PC software allow on-line processing of data or processing previously stored data; results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers and COM Object Interface are provided.



StarLab Software

Selected Screens

Digital Power Screen and Color Functions

- Choice of bright on dark or dark on bright characters
- Optimize colors for use with laser eye protection glasses
- Can average over selected period. Useful for unstable lasers
- Bar graph can show max / min / average in different colors

Standard Power Screen

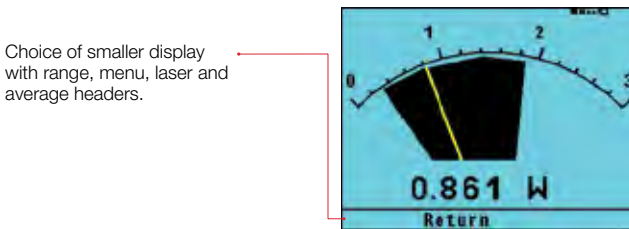
BeamTrack Power/Position/Size Screen

BeamTrack Power/Position/Size Screen

- Monitoring of laser beam size
- Accurate tracking of beam position to fractions of a mm
- Beam position and wander
- All the other features of standard power/energy meters

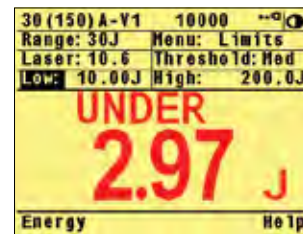
Analog Power Screen

- Perfect for adjusting and maximizing laser power
- Persistent graphical display allows tracking of minimum maximum values measured
- Large analog needle with small digital display as well



Energy/Limits Screen

- Pulsed energy sensors (single or repetitive) and thermal sensors (single shot only)
- Frequency measurement with pulsed energy sensors
- Limits screen with bright colored warning



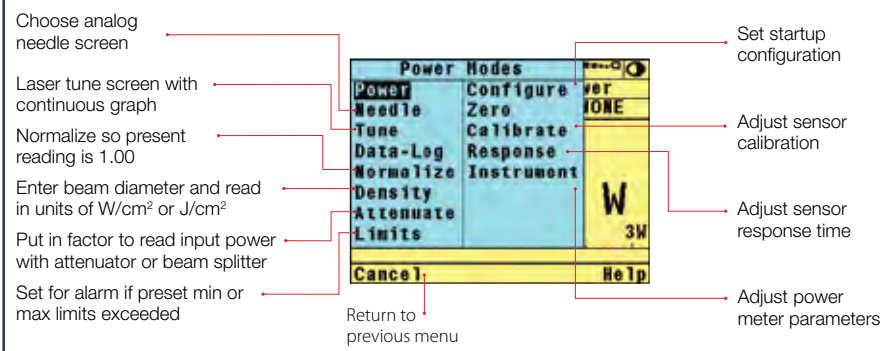
Energy Logging Screen

- Pyroelectric and thermal sensors
- Continuous scroll with up to 100 points on screen
- Full statistics
- Store data onboard and recall



Additional Functions

- Press the menu choice on the main screen and many more options pop up as shown



Specifications

Power Meter	Brilliant color TFT 320 x 240 pixel graphics LCD. Large 16mm digits. High resolution analog needle also can be chosen.
Features	Many screen features including power with multicolor bar graph, energy, average, exposure, frequency, graphs, scaling, special units, and more. Complete on line context sensitive help screens.
Outputs	USB, RS232 and user selectable 1, 2, 5 and 10 Volt full scale analog output.
Screen Refresh	15 times/sec
Case	Molded high impact plastic with optimized angle two level kickstand. Rubberized sides for easy grip and protection against damage.
Size	Folds to a compact 210mm L x 109mm W x 36mm H
Battery	Rechargeable NiMH batteries with typically 18 hours between charges. The charger can be ordered from your local distributor. The charger also functions as an AC adapter.
Data Handling	Data can be viewed on board or transmitted to pc: On Board: Non-volatile storage of up to 250,000 data points in up to 10 files. Max onboard data logging rate 4000 ^(a) points/s and Max data logging rate to the PC 2000 ^(a) points/s.
Sensor Features	Works with Thermopile, BeamTrack, Pyroelectric (PE-C series) and Photodiode sensors ^(b) .
Program Features	Preferred start up configuration can be set by user. User can recalibrate power, energy, response time and zero offset.
Compliance	CE, UKCA, China RoHS

Notes: (a) The above refers to the rate of logging every single point in turbo mode. Above that rate, the instrument will sample points but not log every single point
Notes: (b) Not including PD300RM sensors

Ordering Information

Item	Description	Ophir P/N
Vega	Vega color universal power meter for standard thermal, BeamTrack, pyroelectric and photodiode sensors	7Z01560
Carrying Case	Carrying case 38x30x11 cm. For power meter and up to 3 sensors	1J02079
USB Cable for Vega	USB to mini DIN cable (1 unit supplied with Vega)	7E01205
RS232 Cable for Vega	D9 to mini DIN cable (1 unit supplied with Vega)	7E01206
Battery Pack for Vega	Replacement battery pack for the Vega	7E14007A
N Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A N-2.1x5.5 (1 unit supplied with Vega)	7E05029
Standard Analog Output Connector	2.5mm mono jack (1 unit supplied with Vega)	7E02008

2.1.4 Nova II

Versatile Laser Power/Energy Meter

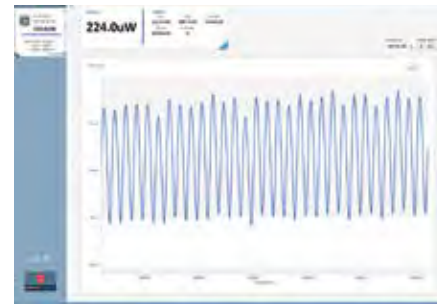
- Compatible with all standard Ophir thermal, BeamTrack, pyroelectric and photodiode sensors
- Large high definition LCD display
- Choice of digital or analog needle display
- 2 position kickstand
- Backlighting and rechargeable battery
- Select between English and Japanese interfaces
- Analog output
- Log every point at up to 4000Hz with pyro sensors
- Non-volatile data storage up to 59,400 points
- Laser tuning screen and power and energy log
- USB and RS232 interfaces with StarLab and StarCom PC applications, LabVIEW driver and COM Object Interface (see pages 159-165)
- Soft keys and menu driven functions with on-line help
- Many software features such as density, min/max, scaling etc.



The Nova II is a very versatile and sophisticated handheld laser power/energy meter. Just plug in one of the many Ophir sensors and you have a whole measurement laboratory at your fingertips. The Nova II has many on-board features such as laser tuning, data logging, graphing, normalize, power or energy density units, attenuation scaling, max and min limits. The Nova II can also display the power or energy with a high resolution simulated analog needle display.

The Nova II can be operated either by battery or from an AC source with the charger plugged in at all times. Its backlight allows illumination of the power meter in low light conditions.

The built-in USB and RS232 interfaces and StarLab and StarCom PC software allow on-line processing of data or processing previously stored data; results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers and COM Object Interface are provided.



StarLab Software

Selected Screens

Digital Power Screen

- CW industrial, medical and scientific lasers
- pW to Multi kW with appropriate sensors
- Can average over selected period. Useful for unstable lasers
- Fast response bar graph

BeamTrack Power/Position/Size Screen

- Monitoring of laser beam size
- Accurate tracking of beam position to fractions of a mm
- Beam position and wander
- All the other features of standard power/energy meters

Standard Power Screen

Sensor type and S/N
Selected range
Selected laser wavelength

3A-P Range: 3W Menu: Power Laser: >800 Average: NONE

1.473 W

Energy Zoom Offset Help

Change to energy Zoom bar graph Subtract offset Detailed help

BeamTrack Power/Position/Size Screen

Sensor type and S/N
Power measurement
Position and size measurement

3A-PPS Range: 3W Menu: Beam Track Laser: <800 Average: NONE

2.287 W

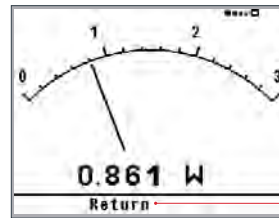
X: 2.0mm Y: -1.0mm Size: 8.0mm

Power Help

Measurement parameters
Position and size graph

Analog Power Screen

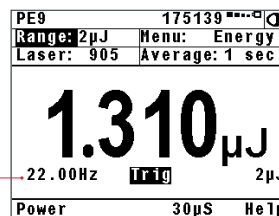
- Perfect for adjusting and maximizing laser power
- Large analog needle with small digital display as well



Choice of smaller display with range, menu, laser and average headers

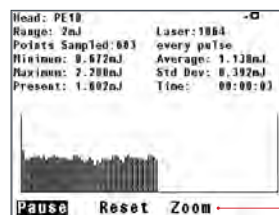
Energy Screen

- Pulsed energy sensors (single or repetitive) and thermal sensors (single shot only)
- Frequency measurement with pulsed energy sensors



Frequency 22.00Hz Trig 2μJ Energy range

Power 30μS Help



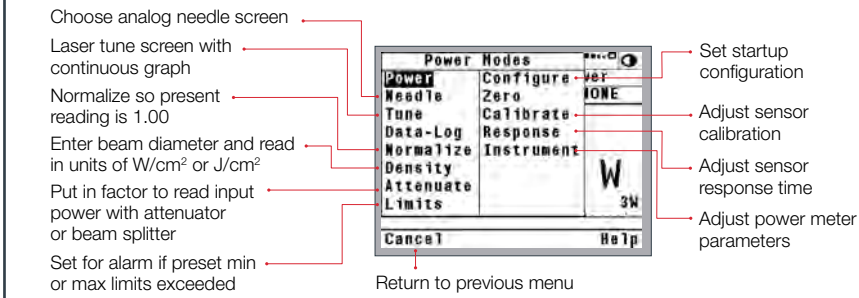
Enlarge variation pulse to pulse

Energy Logging Screen

- Pyroelectric and thermal sensors
- Continuous scroll with up to 100 points on screen
- Full statistics
- Store data onboard and recall

Additional Functions

- Press the menu choice on the main screen and many more options pop up as shown



Specifications

Power Meter	High legibility 320 x 240 pixel graphics LCD with switchable electroluminescent backlight. Large 18mm digits. High resolution analog needle also can be chosen.
Features	Many screen features including power with bar graph, energy, average, exposure, frequency, graphs, scaling, special units, and more. Complete on line context sensitive help screens.
Outputs	USB, RS232 and 1, 2, 5 and 10 volt full scale analog output.
Screen Refresh	15 times/sec
Case	Molded high impact plastic with two level kickstand.
Size	Folds to a compact 208mm Lx 110mm Wx 43mm H
Battery	Rechargeable NiMH batteries with typically 18 hours between charges. The charger can be ordered from your local distributor. The charger also functions as an AC adapter.
Data Handling	Data can be viewed on board or transmitted to PC: On Board: Non-volatile storage of up to 54000 data points in up to 10 files. Max onboard data logging rate 4000 ^(a) points/s and Max data logging rate to the PC 2000 ^(a) points/s.
Sensor Features	Works with Thermopile, BeamTrack, Pyroelectric (PE-C series) and Photodiode sensors ^(b) .
Program Features	Preferred startup configuration can be set by user. User can recalibrate power, energy, response time and zero offset.
Compliance	CE, UKCA, China RoHS

Notes: (a) The above refers to the rate of logging every single point in turbo mode. Above that rate, the instrument will sample points but not log every single point

Notes: (b) Not including PD300RM sensors

Ordering Information

Item	Description	Ophir P/N
Nova II	Nova II universal power meter for standard thermal, BeamTrack, pyroelectric and photodiode sensors	7Z01550
Carrying Case	Carrying case 38x30x11 cm. For power meter and up to three sensors	1J02079
Nova II USB Cable	USB to mini DIN cable (1 unit supplied with Nova II)	7E01205
Nova II RS232 Cable	D9 to mini DIN cable (1 unit supplied with Nova II)	7E01206
Battery Pack	Replacement battery pack for the Nova II	7E14007A
N Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A N-2.1x5.5 (1 unit supplied with Nova II)	7E05029
Standard Analog Output Connector	2.5mm mono jack (1 unit supplied with Nova II)	7E02008

2.1.5 StarLite

Low Cost Laser Power / Energy Meter

- Compatible with all standard Ophir Thermal, BeamTrack, Pyroelectric (PE-C series only) and Photodiode sensors
- Brilliant large size TFT 320x240 display
- Compact handheld design with rubberized bumpers and optimized kickstand
- Choice of digital or analog needle display
- Select between English, Japanese, Russian and Chinese interfaces
- Analog output
- Easy to use soft keys
- Easy measurement configuration with context sensitive help
- Backlighting and rechargeable battery
- Single shot energy measurement with thermal sensors
- Power averaging
- Resizable Screen graphics
- EMI rejection
- Optional software package for USB communication with our StarLab PC suite



StarLite is a low cost power / energy meter capable of measuring power or energy from pJ and pW to hundreds of Joules and thousands of Watts. It also supports position and size measurement with the BeamTrack family of sensors. StarLite can also display the power or energy with a high resolution simulated analog needle display.

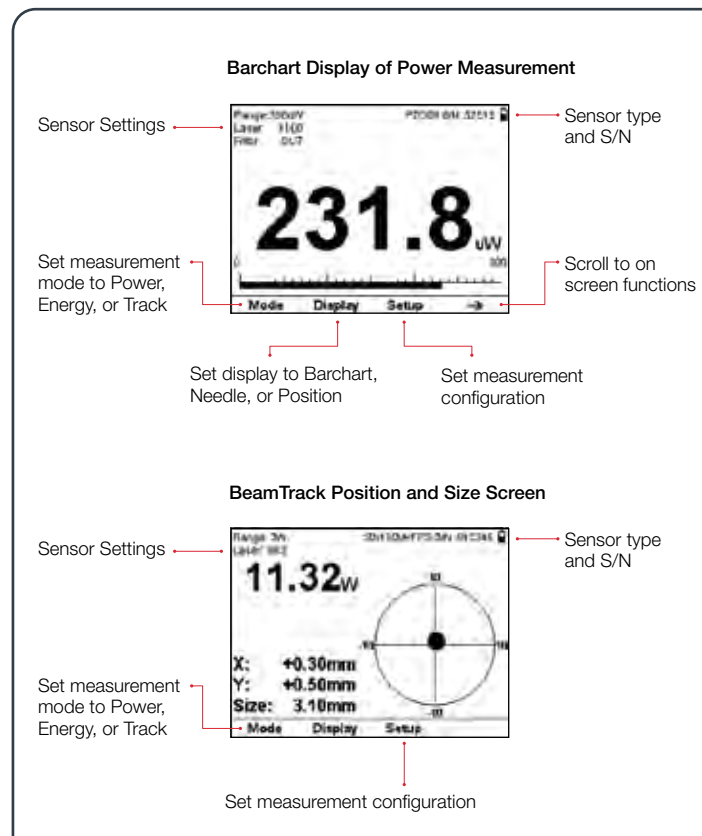
All StarLite measurement screens can be configured to either show the measurement parameters or to hide them in order to maximize the graphical and numeric displays.

StarLite can be operated either by battery or from an AC source with the charger plugged in at all times. Its backlight allows illumination of the power meter in low light conditions.

Selected Screens

Digital Power Screen

- CW industrial, medical and scientific lasers
- pW to Multi kW with appropriate sensors
- Can average over selected period. Useful for unstable lasers.
- Fast response bar chart

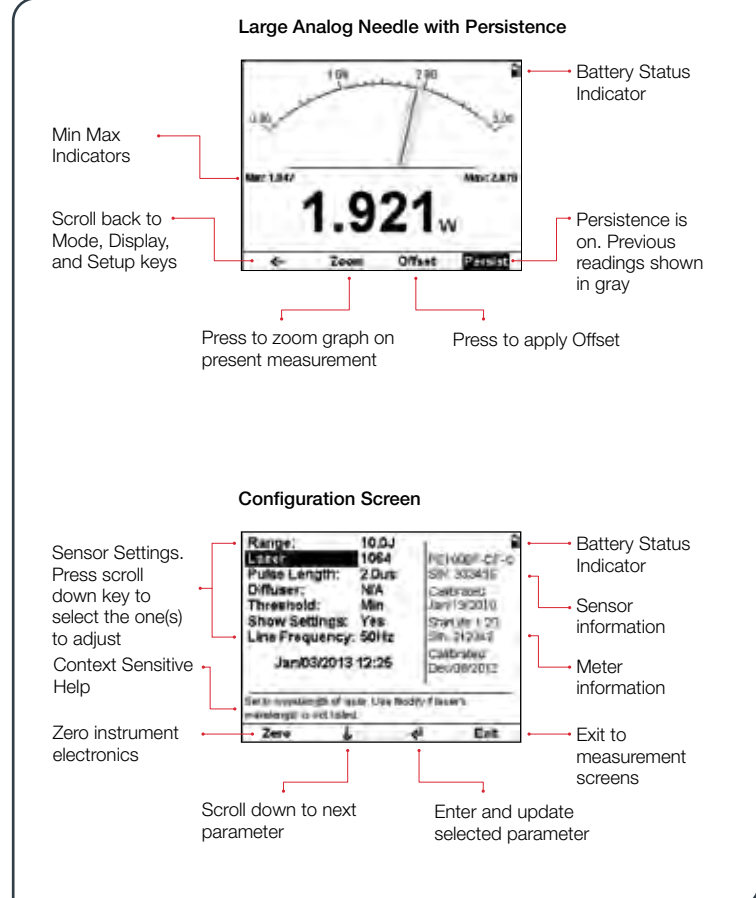


BeamTrack Power/Position/Size Screen

- Monitoring of laser beam size
- Accurate tracking of beam position to fractions of a mm
- Power measured at the same time

Analog Needle Screen

- Perfect for adjusting and maximizing laser power or energy
- Persistent graphical display allows tracking of minimum maximum values measured
- Large analog needle with small digital display as well



Configuration Screen

- Easy adjustment of all measurement configuration parameters
- Context sensitive help for selected parameter
- Sensor and meter information provided

Specifications

Power Meter Features	High legibility TFT 320 x 240 pixel graphics LCD. Large 16mm digits. High resolution analog needle also can be chosen.
Outputs	Power, single shot energy, energy and frequency of high rep rate lasers, position, and size.
Screen Refresh	1V Full Scale analog output.
Case	15 times/sec
Case	Molded high impact plastic with optimized angle kickstand. Rubberized sides for easy grip and protection against damage.
Size	Folds to a compact 211mm L x 114mm W x 40mm H
Battery	Rechargeable Li-ion batteries with typically 8 hours between charges. The charger can be ordered from your local distributor. The charger also functions as an AC adapter.
Sensor Features	Automatic continuous background cancellation with PD300 sensors. Submicrojoule and multikilohertz capability with pulsed energy sensors.
Sensor Compatibility	Works with standard Thermopile, BeamTrack, Photodiode and Pyroelectric (PE-C series) ^(a) sensors. Works with our PD300RM sensors.
Compliance	CE, UKCA, China RoHS

Note: (a) Not including BC20 and PD300-CIE sensors

Ordering Information

Item	Description	Ophir P/N
StarLite	StarLite universal power meter for Thermal, BeamTrack, Pyroelectric and Photodiode sensors	7Z01565
Carrying Case	Carrying case 38x30x11 cm. For power meter and up to 3 sensors	1J02079
StarLite USB Activation Code	Software Activation Code that enables the StarLite meter to communicate in USB with our StarLab software suite	7Z11049
USB Cable for StarLite	USB-A to MICRO-B cable (1 unit supplied with StarLite)	7E01279
Battery Pack for StarLite	Replacement battery pack for the StarLite	7E14008
P Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A P-1.35x3.5 (1 unit supplied with StarLite)	7E05047
Standard Analog Output Connector	2.5mm mono jack (1 unit supplied with StarLite)	7E02008

2.1.6 LaserStar

Versatile Laser Power/Energy Meter

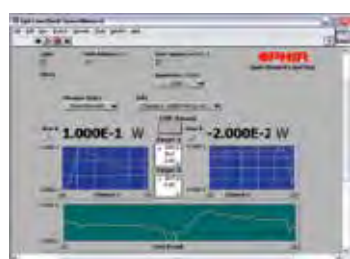
- Two models available: dual and single channel
- Single channel model can be upgraded to dual channel
- Compatible with all standard Ophir thermopile, pyroelectric, photodiode and RP sensors
- Large LCD display
- Backlighting and rechargeable battery
- Screen graphics and statistics (std dev. min, max)
- Analog output
- Built-in RS232 interface
- Log every data point at >1500Hz with pyroelectric sensors
- Non-volatile data storage up to 59,400 points
- Laser tuning screen and power log
- Audio sound for laser tuning and low battery
- RS232 interface with StarCom PC application software and LabVIEW driver (see pages 159-165)
- GPIB option (IEEE488.1)
- NIST traceable
- CE marked
- Soft keys, menu-driven

The LaserStar's dual channel capabilities enable the user to simply plug in any of Ophir's thermal, pyroelectric or photodiode sensors and measure the two channels independently, or a comparison between the two channels.

Up to 10 data files (54,000 points total) can be stored for onboard review or downloading to computer even if LaserStar has been switched off. The built-in RS232 interface and StarCom PC software allow on-line processing of data or processing previously stored data; results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers are provided.



IEEE 488 GPIB Cable for
LaserStar



LabVIEW

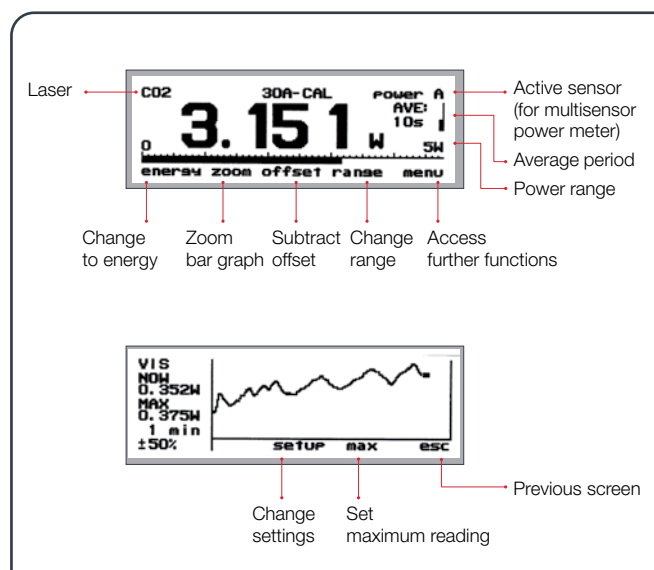


StarCom Software

Selected Screens

Digital Power Screen

- CW industrial, medical and scientific lasers
- pW to multi kW with appropriate sensors
- Can average over selected period. Useful for unstable lasers
- Fast response bar graph

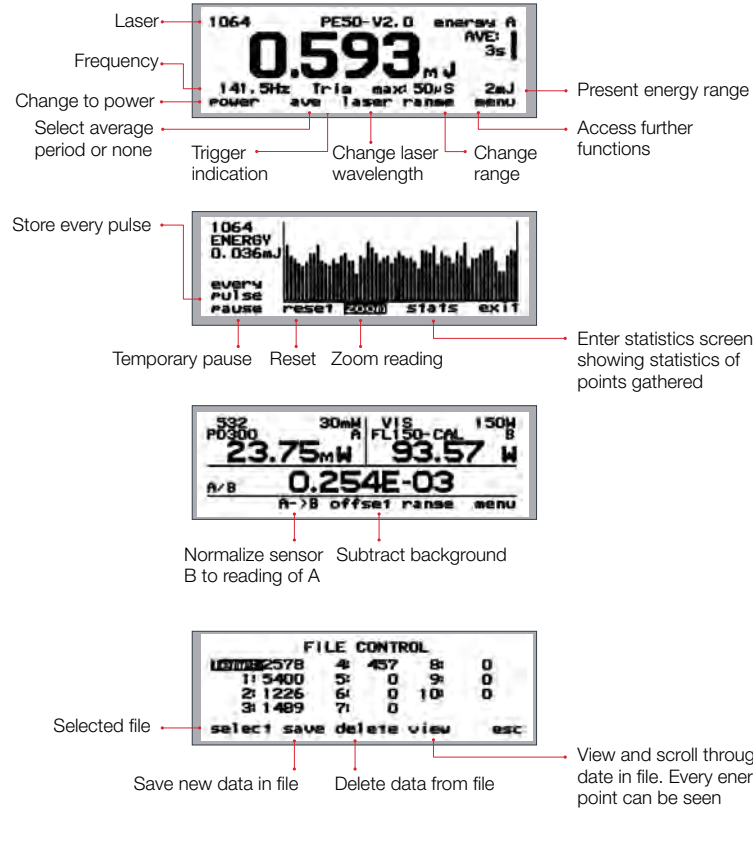


Laser Tuning Screen or Power Log Screen (not shown)

- Maximizing laser power
- User selected time period and zoom
- Option of audio tune tone for maximizing laser power

Energy Measurement Screen

- Pyroelectric and thermal sensors - single pulse
- Pyroelectric frequency measurement



Energy Log Screen

- Pulsed energy sensors
- Thermal sensors - successive single pulses
- Continuous scroll
- Energy statistics

Ratio Screen

- Two independent sensors
- Measure ratio, sum, difference
- Normalize one sensor to the other

Data Storage and Transmission

- Non-volatile storage of power and energy logging data
- Store in up to 10 files and transmit to PC
- PC using StarCom Windows program provided

Specifications

Power Meter	High legibility 64 x 240 pixel graphics supertwist LCD with switchable, electroluminescent backlight which operates from charger or battery. Large 17mm digits. Screen refresh 15Hz.
Features	Many screen features including: power with bargraph, energy, average, exposure, frequency, graphs and more.
Outputs	RS232 and analog output 1V f.s.
Screen Refresh	15 times /sec
Case	Molded high-impact plastic with swivel display and EMI conductive shielding, to allow use even in proximity to pulsed lasers.
Size	Folds to a compact 194mm L x 228mm W x 57mm H.
Battery	Rechargeable 18 hours between charges. The charger can be ordered from your local distributor. The charger also functions as AC adapter.
Multisensor Option	Two sensors can be connected and measure independently, or with a mathematical comparison. Also the ratio, sum or difference of the two can be displayed.
Data Handling	Data can be viewed on board or transmitted to PC: On Board: Non-volatile storage of up to 54,000 data points in up to 10 files. Max data logging rate >1500 points/s. Transmitted to PC: Data transmission rate of ~500 points/s. RS232 baud rate of 38400.
Sensor Features	Works with standard Thermal ^(a) , Pyroelectric ^(b) , Photodiode ^(c) and RP sensors.
Program Features	Preferred startup configuration can be set by user. User can recalibrate power, energy, response time and zero offset.
Compliance	CE, UKCA, China RoHS

Notes: (a) When operating with BeamTrack sensors, measures Power & Energy only
 Notes: (b) Limited functions for new Pyroelectric (PE-C series) sensors
 Notes: (c) Not including PD300RM sensors

Ordering Information

Item	Description	Ophir P/N
LaserStar	LaserStar single channel universal power meter for thermal, pyroelectric, photodiode and RP sensors	7Z01600
LaserStar 2 Channel	LaserStar with dual channel capability including ratio and difference measurement	7Z01601
RS232 Cable for LaserStar	Cable RS232 D9 - D25 (1 unit supplied with LaserStar)	7E01121
LaserStar Battery Pack	LaserStar NiMH Battery update Kit	7Z14006A
LaserStar IEEE Option	IEEE GPIB adapter for LaserStar (see page 151)	7Y78300 ^(a)
N Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A N-2.1x5.5 (1 unit supplied with LaserStar)	7E05029
LaserStar Analog Output Connector	Analog Output plug for LaserStar (1 unit supplied with LaserStar)	7Z11004

Note: (a) P/N 7Y78300 replaces P/N 78300

2.1.7 NOVA

Compact and Durable Power / Energy Meter

- Compact and durable
- Compatible with all standard Ophir sensors: thermal, pyroelectric* and photodiode
- Single shot energy measurement with thermal sensors
- Optional RS232 interface with StarCom PC application and LabVIEW driver (see pages 159-165)
- Power and energy logging with graphical display and statistics
- Power averaging
- Easy to use soft keys, menu-driven
- Screen graphics
- Backlight and rechargeable battery
- Analog output
- EMI rejection



RS232 cable for Nova

Compatible with the complete range of Ophir thermal (power and energy), pyroelectric and photodiode sensors, Nova is truly versatile: measuring power or energy from pJ and pW to hundreds of Joules and thousands of Watts. With the optional scope adapter, you can connect your pyro sensor to an oscilloscope and see every pulse up to the maximum frequency permitted by the sensor.

Smart connector sensors automatically configure and calibrate Nova when plugged in. Soft keys guide you through the screen graphics. Finished working? Your configuration can be saved for future use.

Nova's autoranging tune screen displays laser power graphically and displays maximum power. Zoom and time scale can be adjusted by user.

The optional RS232 interface and StarCom PC software allow on-line processing of data or processing previously stored data; results are displayed graphically on a PC. To support PC interfacing, LabVIEW drivers are provided.



StarCom Software



LabVIEW

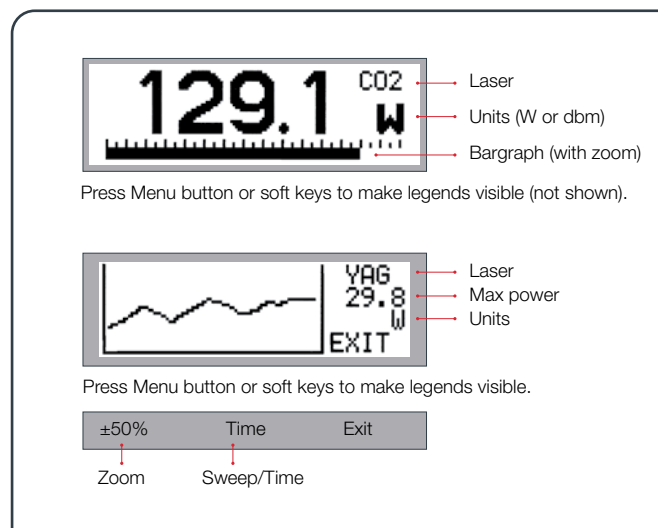
Selected Screens

Digital Power Screen

- CW industrial, medical and scientific lasers
- pW to multi kW with appropriate sensors

Laser Tuning Screen or Power Log Screen (not shown)

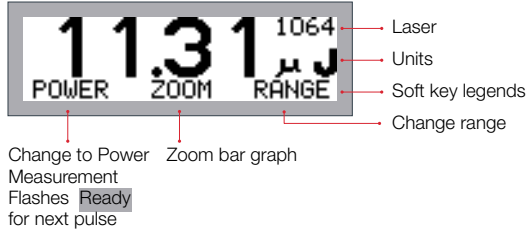
- Maximizing laser power
- User selected time period and zoom



* PE-C series of pyroelectric sensors are compatible with Nova, when used with an additional adapter (P/N 7Z08272) – see page 110.

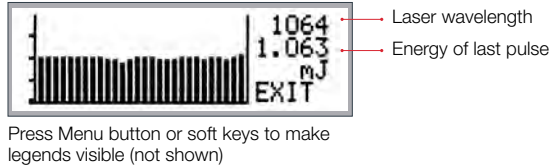
Energy Measurement Screen

- Pyroelectric and thermopile sensors-single pulse
- Pyroelectric frequency measurement (not shown)



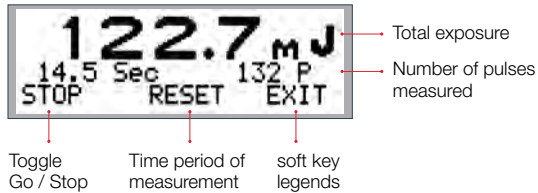
Energy Log Screen

- Pyroelectric sensors
- Thermopile sensors-successive single pulses
- Continuous scroll
- Energy statistics



Pyroelectric Exposure Screen

- Sum or average energies over user selected time period / number of pulses
- Medicine, photolithography



Average Screen

- Thermopile, photodiode and pyroelectric sensors
(Does not operate with PE-C series of pyroelectric sensors)
- Periodic (1/3 sec to 30 sec) or continuous (10 sec to 1 hour) average for fast-changing or slow-changing laser



Specifications

Power Meter	High legibility 32 x 122 pixel graphics supertwist LCD with switchable electroluminescent backlight. Large 12mm digits.
Features	Many screen features: including power with bar graph, energy, average, exposure, frequency, graphs, and more.
Outputs	RS232 and analog output 1V f.s. (optional)
Screen Refresh	15 times / sec.
Case	Molded high-impact plastic with kickstand and EMI conductive shielding, to allow use even in proximity to pulsed lasers.
Size	Very compact: 205mm L x 95mm W x 39mm H.
Battery	Rechargeable 12 volts. 22 hours use between charges. The charger can be ordered from your local distributor. The charger also functions as AC adapter.
Data Handling	Data can be viewed on board or transmitted to PC: On Board: Max data logging rate >10 points/s Transmitted to PC: Data transmission rate of ~50 points/s. RS232 baud rate of 19200
Sensor features	Works with standard Thermal ^(a) , Pyroelectric ^(b) and Photodiode ^(c) sensors.
Program features	Preferred startup configuration can be set by user. User can recalibrate power or energy. Response time. Zero offset.
Compliance	CE, UKCA, China RoHS

Notes: (a) When operating with BeamTrack sensors, measures Power & Energy only

Notes: (b) In order to operate with the new Pyroelectric (PE-C series) sensors, Nova needs an adapter (see ordering information below)

Notes: (c) Not including PD300RM sensors

Ordering Information

Item	Description	Ophir P/N
Nova	Nova power meter for standard thermal, pyroelectric and photodiode sensors	7Z01500
Nova PE-C Adapter	Adapter to allow Nova to operate with PE-C series pyroelectric sensors. Plugs between Nova D15 socket and PE-C D15 plug	7Z08272
Carrying Case	Carrying case 38x30x11cm. For display and up to three sensors	1J02079
Nova RS232 assemblies - allow Nova power meter to communicate with PC and be controlled by PC		
Nova RS232 Assembly	RS232 adapter with standard 2 meter cable (including software) (see page 151)	7Y78105 ^(a)
Nova RS232 Assembly	RS232 adapter with 5 meter cable (including software)	7Y71052 ^(b)
Nova RS232 Assembly	RS232 adapter with 8 meter cable (including software)	7Y71051 ^(c)
Battery Pack	Replacement battery pack for Nova	7E14005A
N Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A N-2.1x5.5 (1 unit supplied with Nova)	7E05029
Standard Analog Output Connector	2.5mm mono jack (1 unit supplied with Nova)	7E02008

Note: (a) PN 7Y78105 replaces PN 78105

Note: (b) PN 7Y71052 replaces P/N 781052

Note: (c) PN 7Y71051 replaces P/N 781051

2.1.8 Accessories

Power Supply/Charger

Negative Polarity Power Supply/Charger for Centauri, Vega, Nova II, LaserStar, Nova, EA-1, Pulsar and Quasar
Positive Polarity Power Supply/Charger for StarBright and StarLite & Power Supply/Charger for Juno-RS.



Analog Output Connectors & Cables

Replacement standard analog output plug for most Ophir meters.
Replacement analog output plug for LaserStar and for Juno-RS.



Juno-RS Analog Output Cable



Standard Analog Output Connector



LaserStar Analog Output Connector

StarLite USB Activation Code

Software Activation Code that enables the StarLite meter to communicate in USB with our StarLab software suite.



Centauri Dual Channel Activation Code

Software activation code to field upgrade a Single Channel Centauri to Dual Channel capabilities.



USB Cables for Meters & Interfaces

Cables for communicating with the PC in USB – for use with our StarLab application, COM Objects, LabVIEW and to upgrade Firmware files.



Ethernet Cable for EA-1

Ethernet cross cable for communicating with an Ethernet network or direct to a PC for initial setup of the device – can be used with our StarLab or OphirEthernetApp applications or with customer's own software.



RS232 Cables for Meters & Interfaces

Cables for communicating with the PC in RS232 – for use with our StarCom application or to use our RS232 command set.



RS232 Module for Nova

Plug in module allows transfer of power and energy data to PC and remote control of power meters from PC. Includes manual and StarCom application program (refer to page 164).



IEEE488 GPIB for LaserStar

Option available with LaserStar power meter allowing LaserStar to operate with GPIB protocol. The option comes with StarCom software and also LabVIEW VIs to build LabVIEW applications.



Carrying Cases

Carrying case for StarBright, StarLite, Vega, Nova II or Nova power meters and up to 3 sensors.



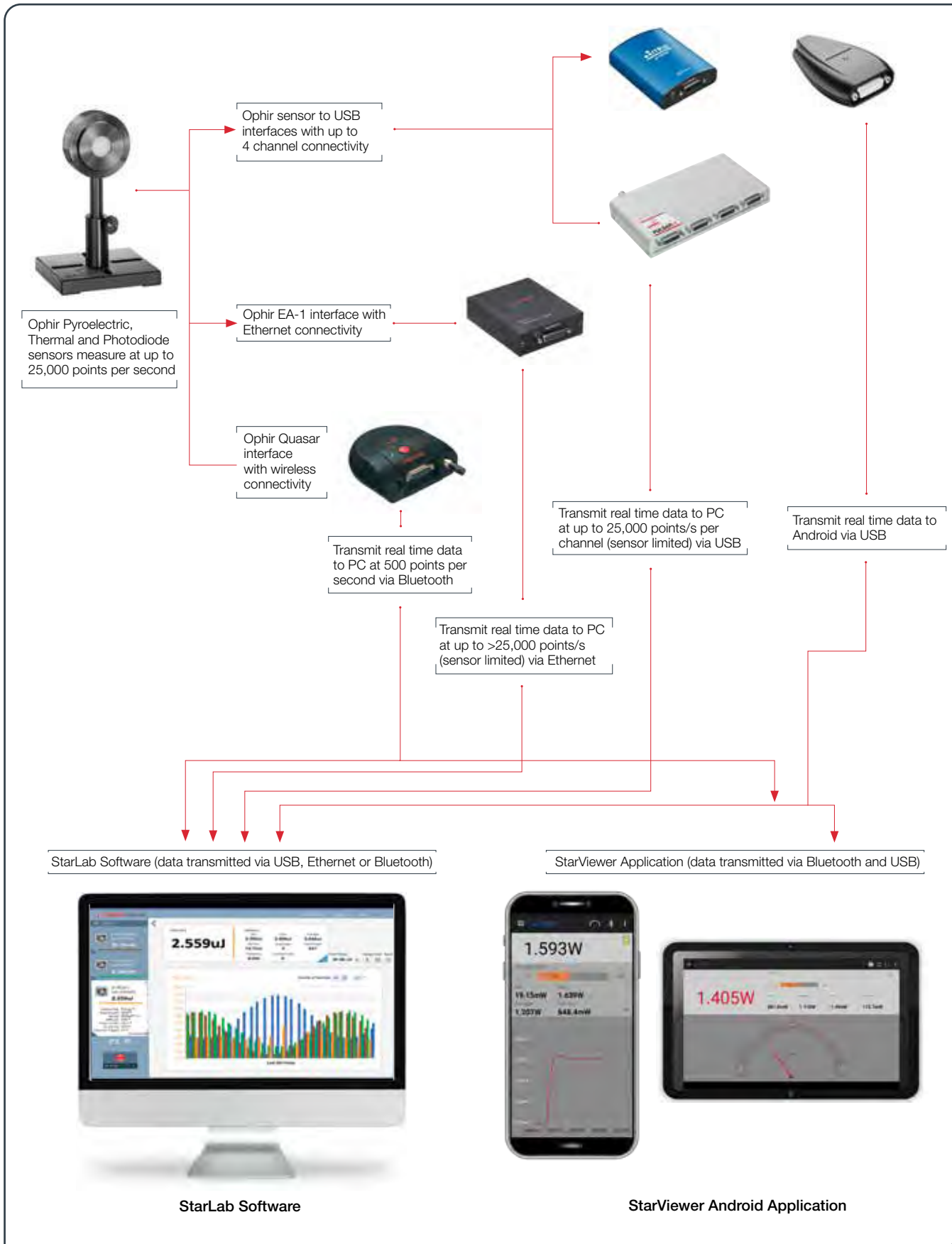
Ordering Information

Item	Description	Ophir P/N
N Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A N-2.1x5.5	7E05029
P Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A P-1.35x3.5	7E05047
Juno-RS Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A 2.5x5.5x13.8 S	7E05093
Standard Analog Output Connector	2.5mm mono jack	7E02008
LaserStar Analog Output Connector	Analog Output plug for LaserStar	7Z11004
Juno-RS Analog Output Cable	Cable Coax BNC-M to SMA-M RG-174 2 meter	7E01541
StarLite USB Activation Code	Software Activation Code that enables the StarLite meter to communicate in USB with our StarLab software suite	7Z11049
Centauri Dual Channel Activation Code	Software activation code to field upgrade a Single Channel Centauri to Dual Channel capabilities	7Z11056
Centauri / StarBright / StarLite USB Cable	USB-A to MICRO-B cable	7E01279
Nova II / Vega USB Cable	USB to mini DIN cable	7E01205
Juno / Jumo+ / EA-1 USB Cable	USB-A to MINI-B Cable	7E01217
Pulsar USB Cable	USB-A to B cable	7E01202
EA-1 Ethernet Cable	Ethernet Cross Cable	7E01192
Juno-RS RS232 Cable	D9 Male/Female 1.8-2 meter	7E11216
Centauri / StarBright RS232 Cable	D9 to 3.5mm plug cable	7E01213
Nova II / Vega RS232 Cable	D9 to mini DIN cable	7E01206
Nova RS232 Module	RS232 adapter with 2 / 5 / 8 meter cable (including software)	7Y78105 / 7Y71052 / 7Y71051 ^(a)
LaserStar RS232 Cable	RS232 D9 to D25 Cable	7E01121
LaserStar IEEE Option	IEEE GPIB adapter for LaserStar	7Y78300 ^(a)
Carrying Case for StarBright, StarLite, Vega, Nova II and Nova	Carrying case 38x30x11 cm. For Power Meter and up to three sensors	1J02079

Note: (a) 7Y78105 (was 78105), 7Y71051 (was 781051), 7Y71052 (was 781052), 7Y78300 (was 78300)

2.2 PC Interfaces

2.2.1 PC Connectivity Options for Power/Energy Measurement



2.2.2 Compact Juno USB Interface

Convert your PC or Android device into an Ophir sensor power/energy meter

- From sensor to interface to PC - powered from USB
 - Plug and play with all standard Ophir smart sensors
 - Position & size measurement with BeamTrack sensors
 - Record every energy pulse at up to 10kHz
 - Log power and energy, average, statistics, histograms and more with included StarLab application
 - Pulsed Power measurements with Thermopile detectors
 - Low Frequency Power - power measurement from pulse cycle energy (for VCSEL)
 - LabVIEW VIs and COM Object interface
- From sensor to interface to Android Device - powered from USB
 - Plug and play with all standard Ophir smart sensors
 - Measure power and energy, average, statistics and more with included Android StarViewer application
 - Very compact - is just an extension of the smart plug



Smart Sensor to Juno to PC

Ophir's basic smart compact Juno module turns your PC or Laptop into a full-fledged Ophir laser power/energy meter. Just install the software, plug the sensor into the Juno module and connect the Juno with a standard USB cable to the PC USB port. You can connect several Juno modules to the PC.

Smart Sensor to Juno to Android device

Ophir's basic smart compact Juno module turns your Android device into a full-fledged Ophir laser power/energy meter. Just install the StarViewer application, plug the sensor into the Juno module and connect the Juno with a standard USB cable to the device USB port.



Specifications

Power Measurement

Power log period 1s to Unlimited

Energy Measurement

Max real time data logging to PC 10,000Hz ^(a)

Trigger input and output N.A.

Timing Supports time stamp for each pulse - resolution 10µs

General

Number of sensors supported One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC

Compatible sensors Supports all standard Ophir Pyroelectric, Thermal, BeamTrack and Photodiode sensors ^(b)

Power supply Powered from USB

Dimensions 77mm L x 55mm W x 23mm H

Compliance CE, UKCA, China RoHS

Notes:
(a) This is the data logging rate for every single point in turbo mode. Above that rate, the instrument will sample points but not log every single point

(b) Not including PD300RM sensors

Ordering Information

Item	Description	Ophir P/N
Juno	Compact module to operate one Ophir sensor from your PC USB port. Comes with software	7Z01250
Juno USB cable	USB-A to MINI-B Cable (1 unit supplied with Juno)	7E01217

2.2.3 Juno+ USB Interface

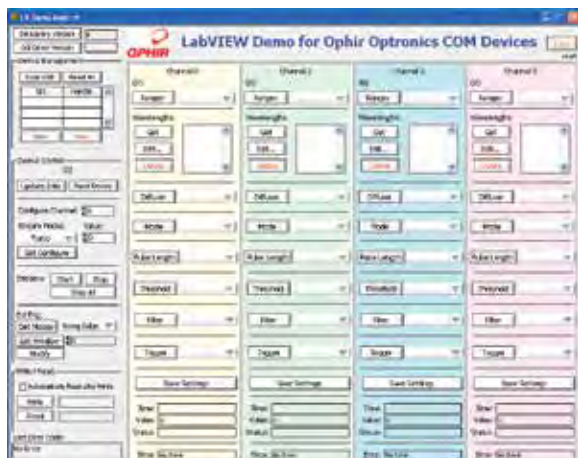
Convert your laptop or desktop PC into an Ophir sensor power/energy meter

- From sensor to interface to PC - powered from USB
- Autonomous mode: Outputs voltage relative to measurement while connected via USB to a standalone power supply and not a PC
- Plug and play with all standard Ophir smart sensors
- Position & size measurement with BeamTrack sensors
- Record every energy pulse at up to 10kHz
- Analog output
- Log power and energy, average, statistics, histograms and more with included StarLab application
- Pulsed Power measurements with Thermopile detectors
- Low Frequency Power - power measurement from pulse cycle energy (for VCSEL)
- LabVIEW VIs and COM Object interface

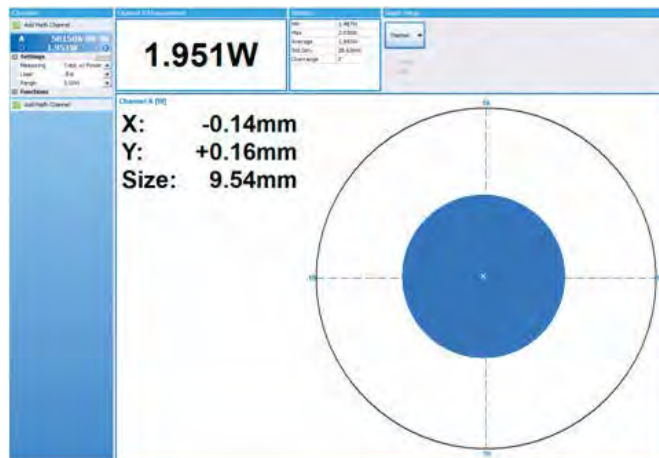


Smart Sensor to Juno+ to PC

Ophir's basic compact Juno+ module turns your PC or laptop into a full-fledged Ophir laser power/energy meter. Just install the software, plug the sensor into the Juno+ module and connect the Juno+ with a standard USB cable to the PC USB port. You can connect several Juno+ modules to the PC.



LabVIEW



Juno+ with BeamTrack sensor and StarLab showing beam power, position and size

Specifications

Power Measurement

Power log period 1s to Unlimited

Energy Measurement

Max real time data logging to PC 10,000Hz ^(a)

Trigger input and output N.A.

Timing Supports time stamp for each pulse - resolution 10µs

General

Number of sensors supported One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC

Compatible sensors Supports all standard Ophir Pyroelectric (PE-C series), Thermal, BeamTrack and Photodiode sensors. Works with our PD300RM sensors.

Power supply Powered from USB

Outputs USB and user selectable 1, 2, 5 and 10 Volt full scale analog output

Dimensions 105mm L x 80mm W x 29mm H

Compliance CE, UKCA, China RoHS

Notes: ^(a) This is the data logging rate for every single point in turbo mode. Above that rate, the instrument will sample points but not log every single point

Ordering Information

Item	Description	Ophir P/N
Juno+	Module to operate one Ophir sensor from your PC USB port. Comes with software	7Z01252
Juno+ USB cable	USB-A to MINI-B Cable (1 unit supplied with Juno+)	7E01217
Standard Analog Output Connector	2.5mm mono jack (1 unit supplied with Juno+)	7E02008

2.2.4 EA-1 Compact Ethernet Adapter

Connects your Ophir sensor to an Ethernet bus

- From sensor direct to Ethernet with no PC connection
- Powers directly from the Ethernet bus or 12V power supply
- Supports thermal, photodiode and pyroelectric smart sensors
- Low Frequency Power - power measurement from pulse cycle energy (for VCSEL)
- Software support via StarLab application or 'Ophir Ethernet App' PC application software package, both included
- Allows remote monitoring via Telnet, HTTP or UDP protocols



DB15 connector

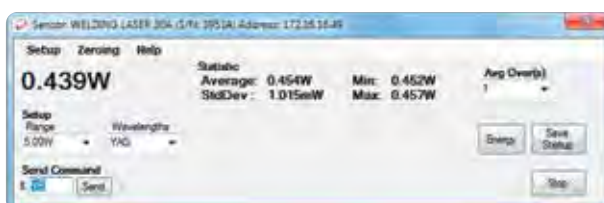


Mini-USB connector;
Ethernet RJ45 connector;
12V power connector

Smart Sensor to EA-1 to Ethernet to PC

The EA-1 is suitable for customers who desire Ethernet connectivity and want to remotely monitor and control the sensor via their own custom software or the Ophir provided PC application. The EA-1 is designed to connect an Ophir smart sensor to your Ethernet. Standard thermopile, pyroelectric and photodiode sensors are supported. The unit is powered directly from the Ethernet bus if Power Over Ethernet (PoE) is available, or from a standard Ophir 12V power supply if not. The sensor can be monitored remotely over the Ethernet bus, allowing remote connections from distances far in excess of those allowed via RS232 or USB. The device is suitable for industrial or other environments where the bus of choice is Ethernet. Telnet, HTTP and UDP protocols are supported.

Installation and choosing an IP address are simplified via the simple Ophir Ethernet App PC application supplied with the unit. The PC application allows setup and basic functionality such as monitoring power and energy and changing measurement scales or wavelengths. Configuration of the IP address is via the Ethernet or a separate USB connection. The PC operating screen is shown below measuring power and energy.



PC application power screen



PC application energy screen

Additional features such as logging power or energy graphically are provided by the StarLab PC application which also supports the EA-1 device.

Specifications

Model	EA-1 Ethernet Adapter
Use	Monitoring Ophir Sensors via Ethernet
Measurement Parameters	As defined by sensor
Supported Sensors	Thermal ^(a) , Photodiode ^(b) and Pyroelectric (PE-C series)
Number of Sensors Supported	One sensor per unit
Data Logging	Thermophile and Photodiode sensors: logging of power at 15Hz into log file Pyroelectric and PD-C sensors: via Ophir Ethernet App – logging of energy at up to ~400Hz into log file via StarLab or direct Ethernet connection – logging of energy at up to ~40kHz
Instruction Set	Supports entire Ophir instruction set for controlling and monitoring sensor
Power Supply	Power over Ethernet or separate 12V power supply
Dimensions	93mm L x 73mm W x 29mm H
Weight kg	0.1
Compliance	CE, UKCA, China RoHS
Notes:	(a) BeamTrack functions are only supported via user commands or StarLab, but not with the PC application (b) Not including BC20, PD300-CIE and PD300RM sensors

Ordering Information

Item	Description	Ophir P/N
EA-1	Compact module to operate Ophir sensors over the Ethernet. Comes with basic PC software	7Z01240
EA-1 USB Cable	USB-A to MINI-B Cable (1 unit supplied with EA-1)	7E01217
EA-1 Ethernet Cable	Ethernet Cross Cable (1 unit supplied with EA-1)	7E01192
N polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A N-2.1x5.5 (1 unit supplied with EA-1)	7E05029

2.2.5 Pulsar Multichannel and Triggered USB Interfaces

Convert your laptop or desktop PC into a multichannel power/energy meter

- From sensor to interface to PC
- 1,2 and 4 channel models
- Plug and play with most Ophir sensors
- Record every energy pulse at up to 25kHz
- Measure missing pulses & trigger output with external trigger
- Log power and energy, average, statistics, histograms and more with included StarLab application
- LabVIEW VIs and COM Object Interface included



Smart Sensor to Pulsar to PC

Ophir's 1-4 channel Pulsar interface turns your PC or laptop into a full-fledged Ophir multi-channel laser power/energy meter.

Just install the software, plug the sensor into the Pulsar and the USB cable from the Pulsar to the PC USB port. With the Pulsar series, you can connect up to 4 sensors to each module, monitor each pulse at up to 25kHz and utilize external trigger.



LabVIEW



Pulsar-4 operating with StarLab software

Specifications

Power Measurement

Power log period 1s to Unlimited

Energy Measurement

Max real time data logging to PC 25,000Hz ^(a)

Trigger input and output BNC trigger input to enable measurement of missing pulses or to select specific pulses. Can also be configured to give trigger output

Timing Supports time stamp for each pulse - resolution 1μs

General

Number of sensors supported 4 / 2 / 1 sensors per unit. Can combine several units with software for display of up to 8 sensors on one PC

Compatible sensors Supports all standard Ophir Pyroelectric, Thermal ^(b) and Photodiode ^(c) sensors

Power supply 12V wall cube power supply plugs into jack on rear. The power supply can be ordered from your local distributor.

Dimensions 103mm L x 90mm W x 33mm H

Compliance CE, UKCA, China RoHS

Notes:

(a) Limited by the maximum repetition rate of the sensor.

(b) When operating with BeamTrack sensors, measures Power & Energy only.

(c) Not including BC20, PD300-CIE and PD300RM sensors.

Ordering Information

Item	Description	Ophir P/N
Pulsar-4	Module to operate up to 4 Ophir sensors from your PC USB port. Comes with software. Max repetition rate for every pulse 25kHz. Has external trigger capability. Powered from wall cube power supply (can be ordered from your local distributor)	7Z01201
Pulsar-2	Same as above but for 2 channels only	7Z01202
Pulsar-1	Same as above but for 1 channel only	7Z01203
Pulsar USB Cable	USB-A to B cable (1 unit supplied with Pulsar)	7E01202
N Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A N-2.1x5.5 (1 unit supplied with Pulsar)	7E05029

2.2.6 Quasar Wireless Bluetooth Interface

Straight from your measuring sensor to your PC or Android device with no cables

- Quasar wireless interface connects to any Ophir sensor and broadcasts to your PC or your Android device running StarViewer
- Wireless range of 10-30 meters depending on surroundings
- Operates from rechargeable battery with typically >40 hours lifetime
- Powerful USB interface with StarLab PC application software included or StarViewer Android application
- Converts your PC or your android Device into a complete laser power/energy meter
- Log power and energy, average, statistics, histograms and more (only in PC)
- Monitor up to 7 Quasars simultaneously on one PC (only in PC)



Quasar Bluetooth Wireless Sensor to PC Interface



Specification

Sensor Compatibility	All Ophir standard sensors, Thermal ^a , Photodiode ^b and Pyroelectric
Number of Sensors on One PC	Up to 7 Quasars can operate simultaneously and be displayed at the same time on one PC
Operating Range	10-30 meters depending on surroundings when used with built in laptop Bluetooth or Ophir recommended adapter
Power	Powered by rechargeable NiMH battery. Battery life typical 40 hours, 20 hours for pyro sensors. Automatically goes into sleep mode when not connected to PC. Low batt indication. Charges from 12VDC either polarity. The charger can be ordered from your local distributor.
LED Indicator	LED indicator indicates whether connected, in standby or off
Bluetooth Standard	Bluetooth class 1. Connection to PC is transparent to user. Will work with built in laptop Bluetooth and most add on USB to Bluetooth adapters.
Data Transfer Rate for Pyro Sensors	500Hz
Dimensions	94mm L x 96mm W x 36mm H not including antenna
Connections	15 pin D type sensor connector standard Ophir 12V charger input
Compliance	CE, UKCA, China RoHS
Notes:	(a) When operating with BeamTrack sensors, measures Power & Energy only. (b) Not including BC20, PD300-CIE and PD300RM sensors.

Ordering Information

Item	Description	Ophir P/N
Quasar Bluetooth Interface	Module to operate one Ophir sensor from your PC via Bluetooth wireless interface. Comes with software. Max repetition rate for every pulse 500Hz. Powered from built in rechargeable battery. Comes with power supply. Bluetooth adapter required when not available on PC. See next line	7Z01300
Battery Pack for Quasar	Replacement battery pack for Quasar	7E14007A
N Polarity Power Supply/Charger	Power Supply/Charger AC/DC 12V 2A N-2.1x5.5 (1 unit supplied with Quasar)	7E05029

2.2.7 Summary of Computer Options for Ophir Meters and Interfaces

Communications

With Ophir RS232, USB, Bluetooth, Ethernet and GPIB communication options you can transfer data from the sensor to the PC in real time or offline. You can also control your Ophir power meter from the PC.

- USB on Nova II, Vega, StarBright, Centauri (optional on StarLite) power meters and Juno, Juno+, Pulsar PC interfaces
- Bluetooth wireless on Quasar interface
- RS232 on LaserStar, Nova II, Vega, StarBright, Centauri and Juno-RS optional on Nova
- GPIB optional on LaserStar
- Ethernet on EA-1 interface

Ophir Power Meter and Interface Specifications

Model	Centauri	StarBright	Nova II / Vega	StarLite	LaserStar	Nova	Juno / Juno+	Juno-RS	Pulsar-1, 2 or 4	EA-1	Quasar Bluetooth
Communication method	USB / RS232	USB / RS232	USB / RS232	USB (c)	RS232 / GPIB	RS232	USB	RS232	USB	Ethernet	Bluetooth
Power Measurement											
Power log period	1s to 1000hr.	1s to 1000hr.	12s to 600hr.	N.A.	12s to 600hr.	5s to 24hr.	1s to Unlimited	1s to Unlimited	1s to Unlimited	1s to Unlimited	1s to Unlimited
Max points stored onboard	Unlimited	Unlimited	Nova II 5400 Vega 27000	N.A.	5400	300	N.A.	N.A.	N.A.	N.A.	N.A.
Max points direct on PC	Unlimited	Unlimited	Unlimited	N.A.	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited
Analog output	1V, 2V, 5V, 10V F.S.	1V, 2V, 5V, 10V F.S.	1V, 2V, 5V, 10V F.S.	1V F.S.	1V F.S.	1V F.S.	N.A / 1V, 2V, 5V, 10V F.S.	1V, 2V, 5V, 10V	N.A	N.A	N.A
Energy Measurement											
Max real time data logging to PC	25,000Hz USB 30Hz RS232	5000Hz USB 30Hz RS232	>2000Hz USB (a) >30Hz RS232	20Hz (c)	>30Hz RS232 >1500Hz GPIB (a)	>10Hz	10,000Hz (a)	30Hz	25,000Hz (a)	>25,000Hz (a)	500Hz
Max onboard data logging rate	25,000Hz	5000Hz	4000Hz (a)	N.A.	>1500Hz (a)	>10Hz	N.A.	N.A.	N.A.	N.A.	N.A.
Max points stored USB/onboard	Unlimited	Unlimited	Nova II 59,400 Vega 250,000	N.A.	59,400	1000	N.A.	N.A.	N.A.	N.A.	N.A.
Trigger input and output	Trigger input to synchronize measurement of pulses	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	BNC trigger input to enable measurement of missing pulses. Can also be configured to give trigger output	N.A.	N.A.	N.A.
Timing - time stamp for each pulse	resolution 1µs	resolution 1µs	N.A.	N.A.	N.A.	N.A.	resolution 1µs	resolution 1µs	resolution 1µs	resolution 1µs	resolution 10ms
General											
Automation interface	yes	yes	yes	yes (c)	no	no	yes	no	yes	yes	no
LabVIEW VIs	yes	yes	yes	yes (c)	yes	yes	yes	yes	yes	no	no
Maximum baud rate	115200	115200	38400	N.A.	38400	19200 (b)	N.A.	115200	N.A.	N.A.	N.A.
PC file format	Text files, spreadsheet compatible ASCII										
TTL Out	yes	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
Number of sensors supported	2 / 1 sensors per unit. Can combine several units with software for display of up to 8 sensors on one PC	One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	One sensor per unit for single channel mode. Two sensors per unit for dual channel mode.	One sensor per unit.	One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	One sensor per unit	4 / 2 / 1 sensors per unit. Can combine several units with software for display of up to 8 sensors on one PC	One sensor per unit. Can combine several units with software for display of up to 8 sensors on one PC	One sensor per unit. Can combine several units with software for display of up to 7 Quasars on one PC
Compatible sensors	Supports most Ophir pyroelectric, thermal and photodiode sensors										
Power supply	Powered from internal rechargeable battery power supply	Powered from internal rechargeable battery power supply	Powered from internal rechargeable battery power supply	Powered from internal rechargeable battery power supply	Powered from internal rechargeable battery power supply	Powered from internal rechargeable battery power supply	Powered from USB	12V wall cube plugs into jack on rear	12V wall cube plugs into jack on rear	12V wall cube plugs into jack or PoE	Powered from internal rechargeable battery power supply
Dimensions	47 x 200 x 130mm	212 x 114 x 40mm	208 x 110 x 43mm / 210 x 109 x 36mm	211 x 114 x 40mm	194 x 228 x 57mm	205 x 95 x 39mm	77 x 55 x 23mm / 105 x 80 x 29mm	105 x 80 x 29mm	103 x 190 x 33mm	93 x 73 x 29mm	94 x 96 x 36mm

Notes:

(a) The above refers to the rate for logging every single point in turbo mode. Above that rate, the instrument will sample points but not log every single point.

(b) For pyroelectric sensors, maximum guaranteed baud rate is 9600.

(c) StarLite must be USB enabled in order to work with StarLab. If your StarLite has not been USB enabled, please contact your Ophir distributor in order to obtain a USB Activation Code.

2.3 Software Solutions

2.3.1 StarLab

StarLab turns your PC into a laser power/energy multi-channel station

Extensive Graphic Display of Data

- Line Plot, Histogram, Bar chart, Simulated Analog Needle
- Multiple data sets on one graph or separate graphs on the same screen

Advanced Measurement Processing

- Power/Energy Density, Scale Factor, Normalize against a reference
- Multi-channel comparisons
- User defined mathematical equations: channels A/B, (A-B)/C etc.
- Position & size measurement with BeamTrack sensors

Data Logging for Future Review

- Can be displayed graphically or saved in text format
- Easily exported to an Excel spreadsheet

Fully supports IPM, Ariel, Centauri, StarBright, StarLite, Vega, Nova II, Pulsar, Juno, Juno+, Juno-RS, Quasar and EA-1 devices with all standard Ophir sensors

Flexible Display Options with StarLab

Choose which channels to display



Setup screen



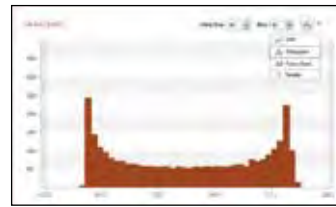
One of the above screens is maximized

You may choose to display them separately

Maximize one of the sources



Choose line graph



or histogram



or needle display

Multiple Sensors displayed together

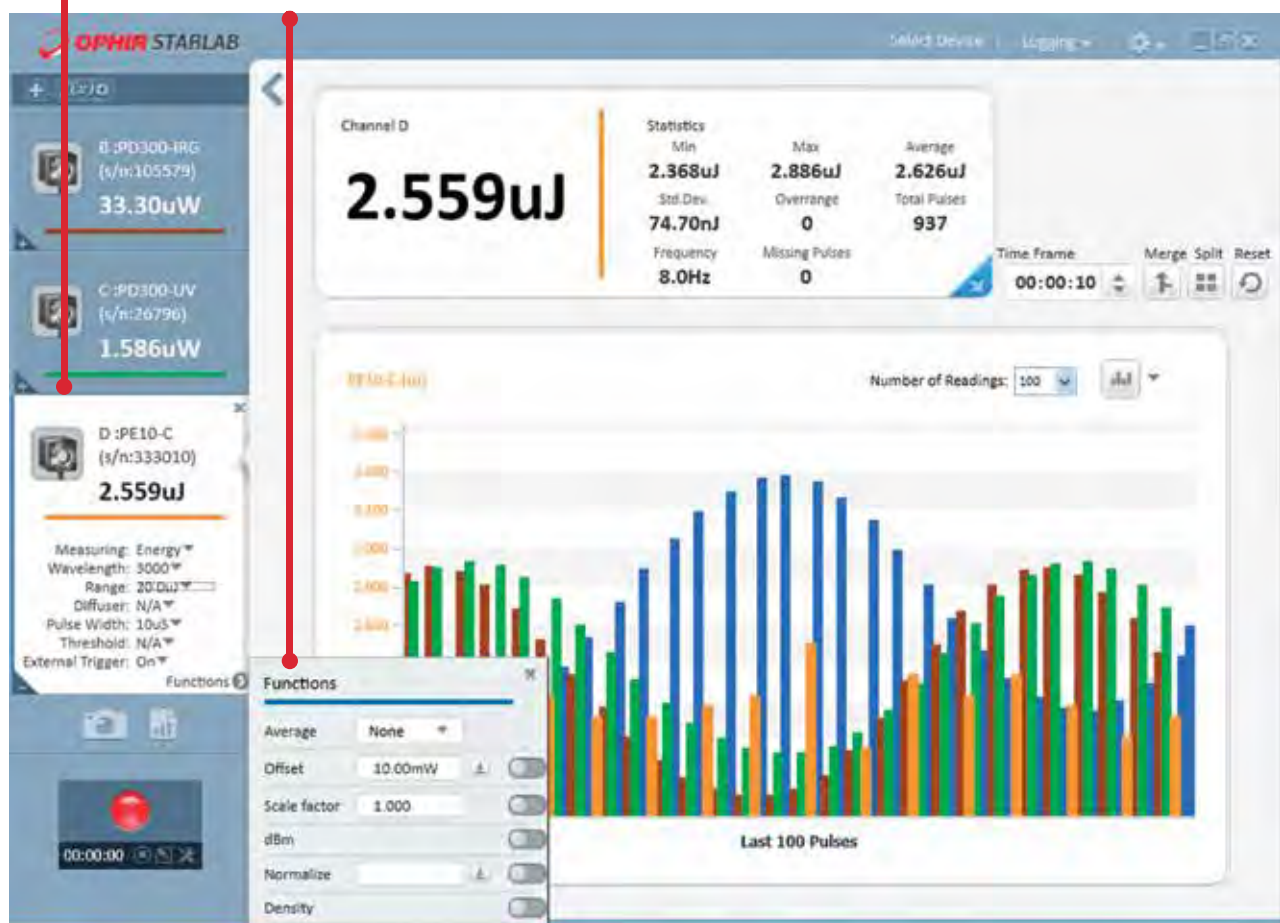
Click on one of the channels The numerical values are from the channel chosen



Here multi line graph display has been chosen

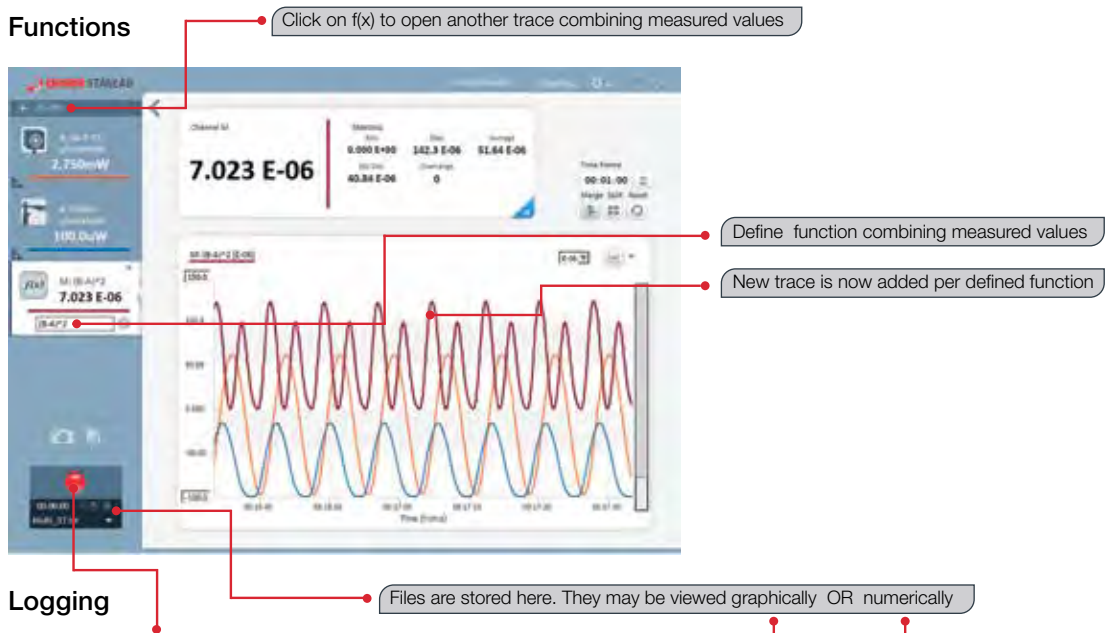
Settings and functions may be opened to adjust then minimized as needed

Additional functions are available from the "Functions" tab



Here multi line histogram display has been chosen

Functions and Logging



Logging

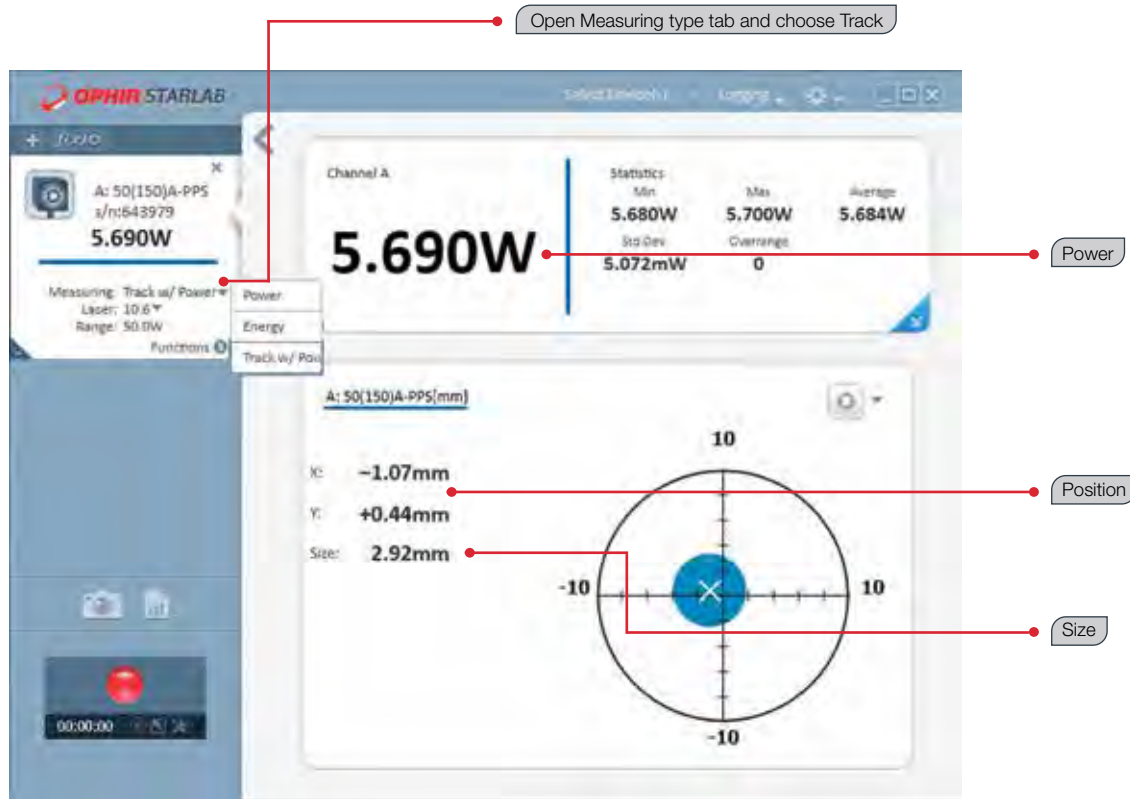
Files are stored here. They may be viewed graphically OR numerically

Click on log button and logging of values starts



```
;PC Software:starLAB Version 3.00 Build 19
;Logged:25/05/2014 at 09:33:22
;Channel#1:Vega Thermopile IA-P-v2 (s/n:999999) v02.31 (s/n:617028)
;Channel#2:Jung Photodiode PD0300 (s/n:604646) JNL24 (s/n:606180)
;Match R1:(A-B)^2
;Channel Statistics
;Min:1.44mW
;Max:12.22mW
;Average:7.882mW
;Std.Dev.:3.078mW
;OverRange:0
;First Pulse Arrived : 25/05/2014 at 09:33:22.562000
Timestamp    Channel B   F(mW)    Channel A   Match R
0.000  1.792e-002  6.920e-003  1.057e-002  6.558e-005
0.004  1.036e-002  7.360e-003  1.057e-002  6.480e-005
0.018  1.911e-002  8.110e-003  1.057e-002  6.444e-005
0.032  1.986e-002  8.800e-003  1.057e-002  6.444e-005
0.046  2.057e-002  9.570e-003  1.057e-002  6.444e-005
0.060  2.123e-002  1.034e-002  1.057e-002  6.444e-005
0.074  2.182e-002  1.111e-002  1.057e-002  6.444e-005
0.088  2.232e-002  1.187e-002  1.057e-002  6.444e-005
0.102  2.281e-002  1.191e-002  1.057e-002  6.444e-005
0.116  2.258e-002  1.158e-002  1.057e-002  6.444e-005
0.130  2.216e-002  1.115e-002  1.057e-002  6.444e-005
0.144  2.164e-002  1.064e-002  1.057e-002  6.444e-005
0.158  2.104e-002  1.004e-002  1.057e-002  6.444e-005
0.172  2.038e-002  9.380e-003  1.057e-002  6.444e-005
0.186  1.958e-002  8.180e-003  1.057e-002  6.444e-005
```

BeamTrack Power/Position/Size Screens



2.3.2 System Integrator Solutions

Besides their use as stand-alone, fully featured laser power/energy meters, Ophir devices are easily incorporated into larger end-user applications. This allows system integrators to leverage Ophir's excellence in measurement capabilities with legacy analysis packages.

Communication Protocols

All Ophir devices support one or two forms of communication with the PC.

Device	USB	RS232	GPIB	Bluetooth	Ethernet
Centauri	●		●		
StarBright	●	●			
Vega	●	●			
Nova II	●	●			
*StarLite	●				
LaserStar		●	●		
Nova		●			
Juno / Juno+	●				
Juno-RS		●			
EA-1					●
Pulsar	●				
Quasar			●		

* With USB activation code

USB

Ophir provides a common interface for communication and control of all of our USB speaking devices. OphirLMMeasurement is a COM object that is included as part of the StarLab installation (StarLab 2.10 and higher) that allows the system integrator to take control of the Centauri, Ariel, StarBright, StarLite, Juno, Juno+, Nova II, Pulsar, USBI and Vega devices; integrating them into his in-house measurement and analysis package.

For communication via USB, device drivers and additional support software must be installed on your PC. These components are installed as part of the StarLab application's installation process.

RS232

RS232 communication is the simplest to integrate into your Customized Solutions (OEM) application. Integrated Development Environments (IDE's) such as Microsoft Visual Studio provide functions and methods for accessing the PC's com port.

The following is all that you need to get your RS232 applications up and running

- User Commands document contains an alphabetical listing and detailed description of all commands available with the Centauri, StarBright, Vega, Nova II and Juno-RS devices.
- Appendix A5 of the StarCom User Manual contains an alphabetical listing and detailed description of all commands available with the Nova and LaserStar devices.
- Appendix A4 of the StarCom User Manual gives an example of polling the Nova device for measurements. This was written in VB6.
- An appropriate RS232 assembly
- Nova RS232 Assembly (P/N 7Y78105 ^(a)) for use with the Nova device
- Nova II / Vega RS232 cable (P/N 7E01206) for use with the Nova II and Vega devices (included with the Nova II / Vega)
- LaserStar RS232 cable (P/N 7E01121, included with the LaserStar)
- StarBright / Centauri RS232 cable (P/N 7E01213, included with the StarBright and Centauri)
- Juno-RS RS232 cable (P/N 7E11216, included with the Juno-RS)

GPIB

Besides RS232, the LaserStar can also communicate via GPIB (IEEE 488.1). Using the SDK supplied by the vendor of your GPIB controller hardware, a LaserStar IEEE cable (P/N 7Y78300 ^(b)) and the StarCom User Manual, you can integrate the LaserStar into your GPIB solution.

Bluetooth

Bluetooth system integration for the Ariel and Quasar is easily accomplished, in a similar way to our RS232 devices. For more information (and a list of commands), please contact Ophir.

Ethernet

The EA-1 Ethernet Adapter device provides system integration using a Telnet connection over an Ethernet network. A list of user commands is provided, similar to the RS232 commands described above. See the EA-1 User Manual for more details, available on the website.

System Integrators will need the following components:

- OphirLMMeasurement COM Object.pdf. lists and describes the methods and events available for configuring, controlling and uploading measurements from Ophir devices.
- OphirLMMeasurement.dll. COM object component developed and supplied by Ophir for communication with the Centauri, StarBright, StarLite, Juno, Juno+, Nova II, Pulsar, USBI and Vega devices. The COM object is registered when the application is installed. OphirLMMeasurement COM Object.pdf describes how to register it on another PC where the Ophir application has not been installed.
- Standard USB cable (P/N 7E01202) for use with the Pulsar device (included).
- Standard mini-B USB cable (P/N 7E01217) for use with the Juno and Juno+ devices (included).
- Nova II / Vega USB cable (P/N 7E01205) for use with the Nova II and Vega devices (included).
- StarBright / StarLite / Centauri micro-B USB cable (P/N 7E01279) for use with StarBright, StarLite and Centauri devices (included).

Ophir provides example projects of COM Object clients in VC#, VB.NET and LabVIEW. These are found in the Automation Examples subdirectory of our StarLab PC Application.

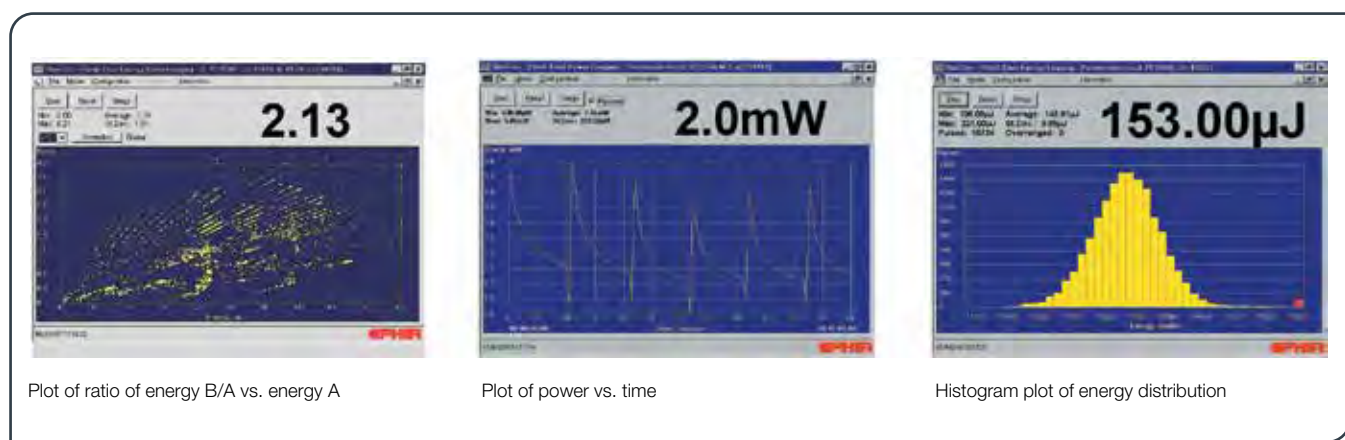
Note: (a) P/N 7Y78105 replaces P/N 78105

Note: (b) P/N 7Y78300 replaces P/N 78300

2.3.3 StarCom

This software is supplied with the Nova II, LaserStar, Vega and Nova with RS232 option. It allows you to measure, analyze and record power and energy from any Ophir sensor.

You can log the data from each sensor simultaneously to file.



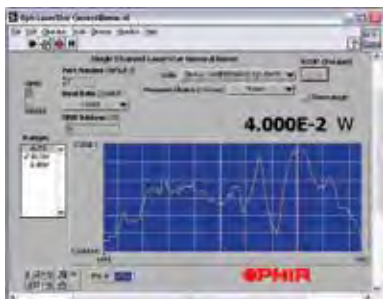
2.3.4 LabVIEW Solutions

Ophir has long recognized the growing LabVIEW community of developers. For over 10 years, we have been providing LabVIEW libraries for all of our devices. These are full open-source applications that can be used as is or tailored by the LabVIEW programmer to his specific needs.

These starter applications are basic software only that allows the LabVIEW programmer to experiment freely to fully feel the strength of our devices' respective command sets.

These applications contain VIs (Virtual Instruments) to control the instrument. You can combine VIs to create successively larger and more versatile larger VIs by simply connecting them together. Users can create sophisticated, custom applications in minutes. In most cases, applications can be built and tested even before the instrument even arrives. The versatility of these tools is limitless.

All of our LabVIEW libraries can be downloaded from our web site: www.ophiropt.com



VI Libraries

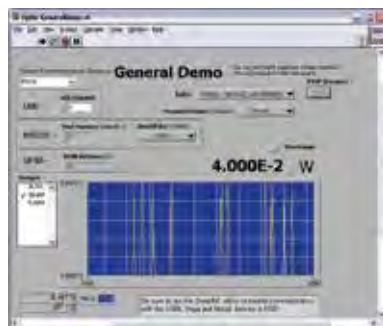
Ophnova.llb

Library supplied for use with the Nova. Communication is in RS232 and is based on NI-VISA.



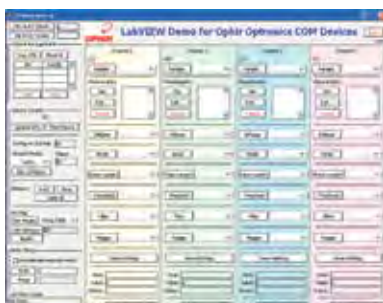
Ophlstrd.llb

Library supplied for use with the Dual-Channel LaserStar. Communication can be set to RS232 or GPIB and is based on NI-VISA.



OphInstr.llb

This library can be configured to work with the Nova II, Vega, or Single-Channel LaserStar devices. It can also work with the Juno, Juno+ or Juno-RS with a Thermopile or Photodiode sensors. It can be set to RS232, USB or GPIB. It is based on NI-VISA for all 3 communication protocols.



LabVIEW COM Demo.llb

Library supplied for use with all of our USB speaking devices (Ariel, Centauri, StarBright, StarLite, Juno, Juno+, Nova II, Pulsar, Vega). Makes use of our COM object. Included with our StarLab application.

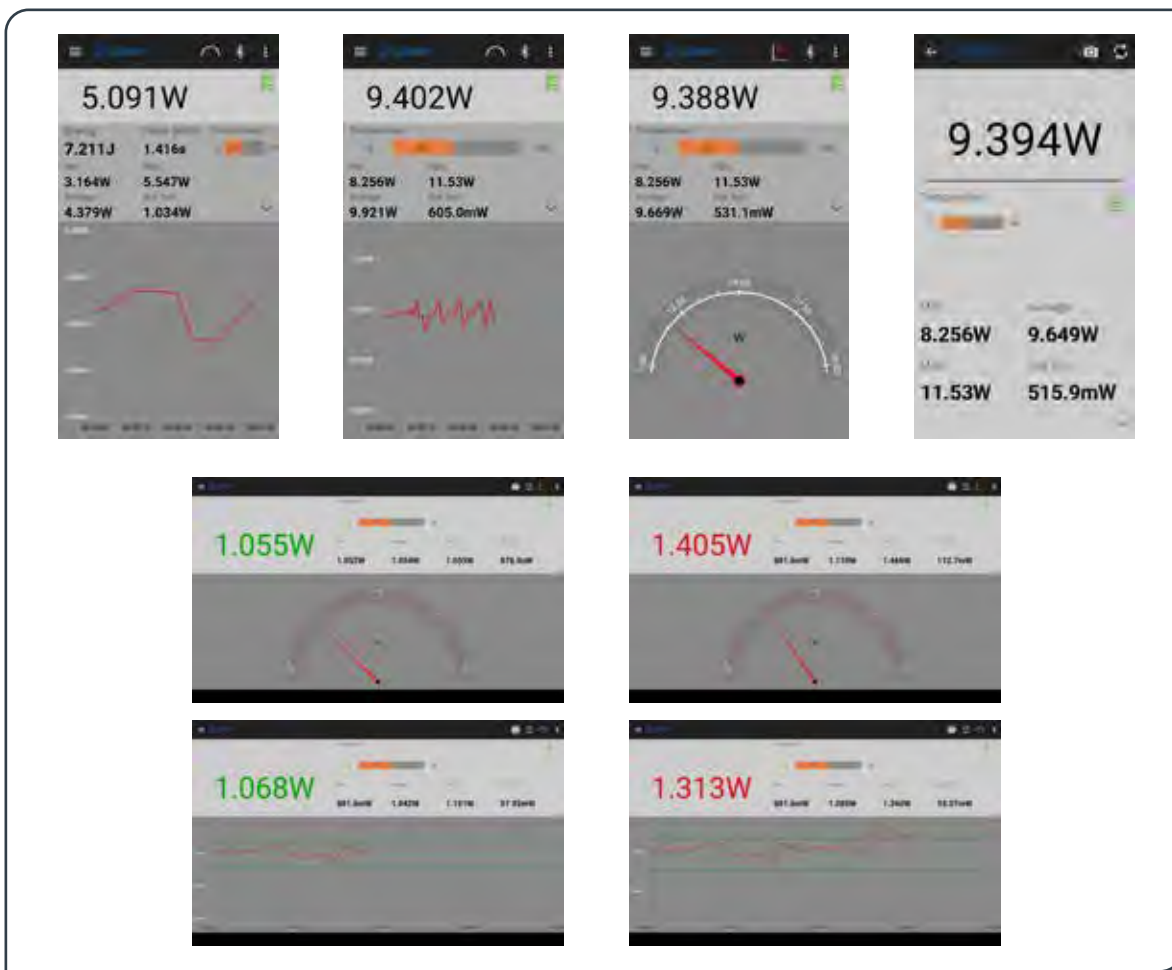
2.3.5 StarViewer Android App

Description:

- Turn your Android smartphone or tablet into a laser power / energy meter (Android version 7 or higher). Available on Google Play
- Works with Ariel/Juno/Quasar devices
- Display measurements as line graph, simulated analog needle, or full screen numeric display with statistics
- Screen Capture and Share built into the application
- Measurement settings fully configurable to match your laser measurement needs
- Great for field technicians that make service calls

StarViewer brings laser power and energy measurement to your Smartphone / Tablet via our Ariel, Juno & Quasar devices. It is an intuitive easy-to-learn application. Just install it, connect to your device, and get started immediately.

StarViewer allows you to display the measurement in a time-based line graph, as a needle display, or large numeric display with statistics.



You can also perform a screen capture and share it. Great for field technician's reporting results back to the lab. StarViewer can be used with any standard Ophir Thermopile, Photodiode, or Pyroelectric PE-C sensor. The measurement settings are fully configurable by opening the settings panel at the left of the screen.



StarViewer can be used with the Juno via your device's USB on-the-go (OTG) port, or via Bluetooth with the Quasar and Ariel.



Requirements:

- Android version 7 or higher

For use with the Ariel:

- Bluetooth: Minimum version 4.0 required, 5.1 recommended
- Ariel firmware version 1.33 or higher (available [here](#))
- StarViewer supports and leverages Ariel's measurement capabilities to display Continuous Power, Single Pulse Energy, and Pulsed power together with Pulse width, Battery level and temperature

Note: The Ariel you are using might have a lower F/W version, please update it to v1.33

For use with the Juno:

- Smartphone / tablet with an OTG port, capable of providing 100mA or more downstream current
- Optional - OTG adapter - from USB connector on your device to USB Type A Female Adapter (for Juno cable)
- Juno firmware version 1.39 or higher (available [here](#))

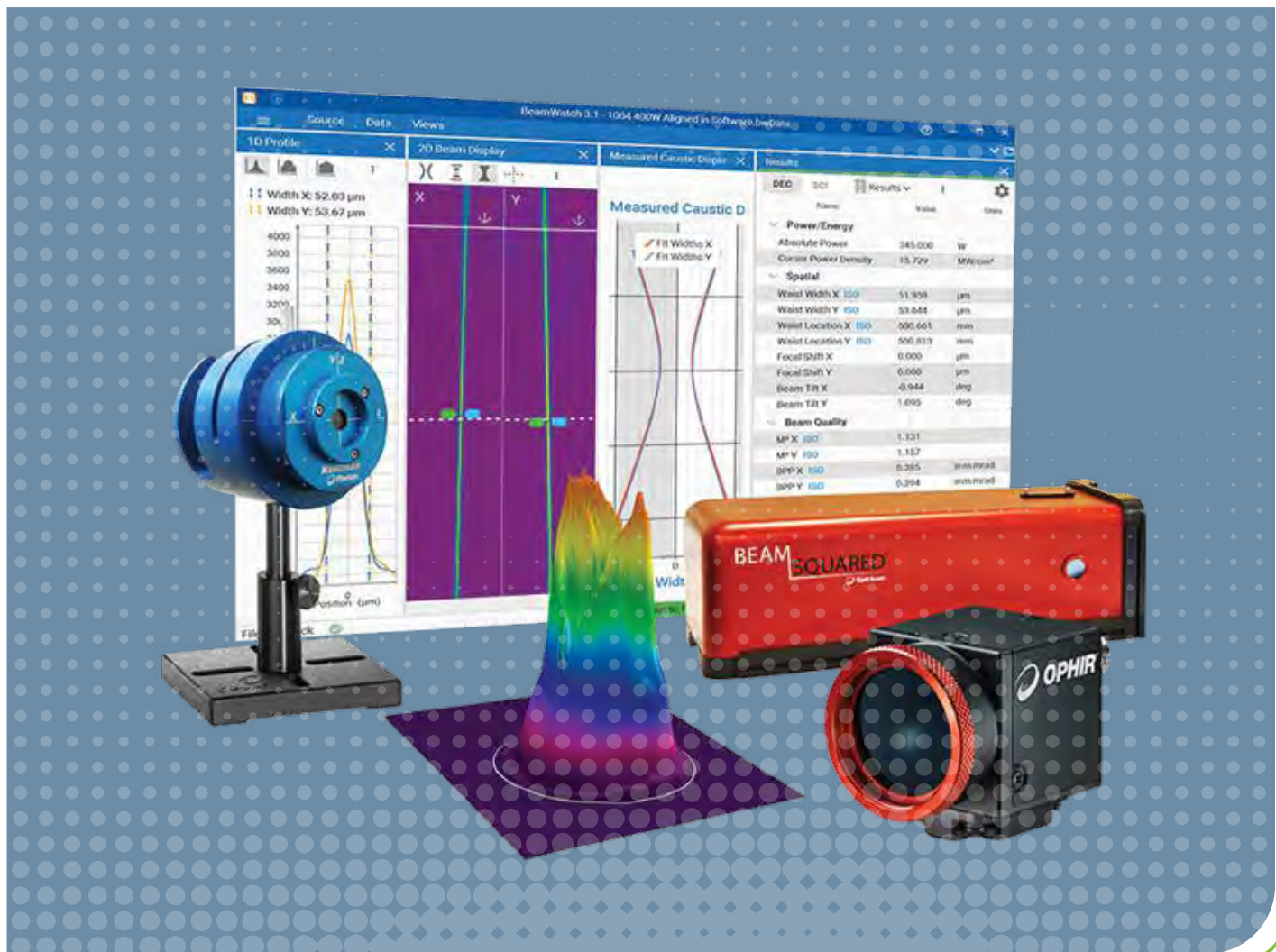
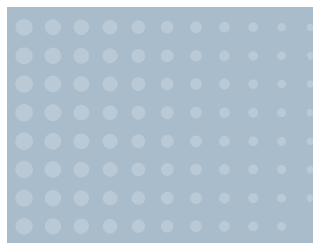
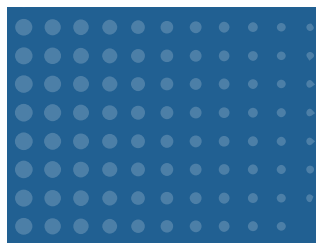
For use with the Quasar:

- Bluetooth capability
- Quasar version 1.25 or higher (available [here](#))
- PIN code for Bluetooth pairing is 1234
- Note: StarViewer does not support measurement with Pyroelectric sensors with the Quasar



Ophir StarViewer Android App

2022 LASER BEAM ANALYSIS



3.1 Choosing a Beam Profiler

A laser beam profiler will increase your chance of success anytime you wish to design or apply a laser or when you find your laser system is no longer meeting specifications. You would never think of trying to build a mechanical part without a micrometer. So why attempt to build lasers or laser systems with only a power meter? You will produce the desired results more quickly if you can measure basic things like beam width or size, beam profile and power.

We believe as Lord Kelvin said: "You cannot improve it if you cannot measure it".

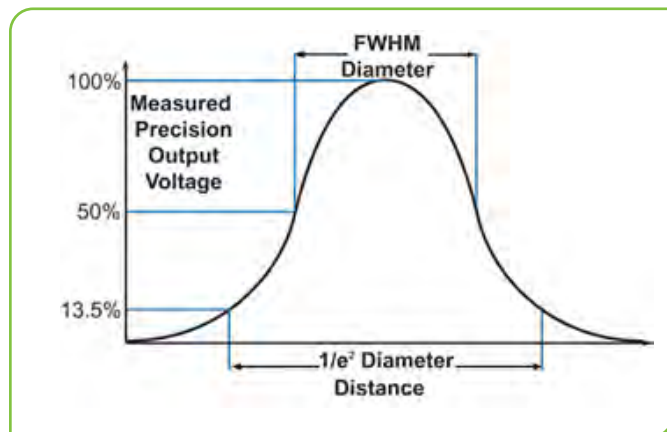
3.1.1 Basic Questions

When choosing a laser beam profiler there are a plethora of choices to do the job, including CCD and CMOS cameras, scanning slit sensors, InGaAs and pyroelectric cameras, pinhole, and knife edge sensors to mention some. How does one decide which is the proper solution for one's application and from which company to obtain the profiler system? When making the selection there are four basic questions about the laser application that one must answer.

Wavelength?

The first question is: *What wavelength(s) do you intend to measure?* The answer to this question determines the type of detector needed, and what the most cost effective approach may be. For the UV and visible wavelength range from <193nm up to the very near infrared at around 1300nm, silicon detectors have the response to make these measurements. The largest number of cost effective solutions exist for these wavelengths including CCD cameras and silicon detector-equipped scanning aperture systems. Which of these is the best will be determined by the answers to the other three questions.

For the near infrared, from 800 to 1700nm, the choices become less abundant. In the lower end of this range from 800–1300nm the CCD cameras may still work, but InGaAs arrays become necessary above 1300nm. These are more expensive; four to five times the cost of the silicon CCDs. Scanning slit systems equipped with germanium detectors are still quite reasonably priced, within a few hundred dollars of their silicon-equipped cousins. At the mid and far infrared wavelengths the pyroelectric cameras and scanning slits sensors with pyroelectric detectors provide viable alternatives, again the best approach being determined by the answers to the subsequent questions.



Beam Size?

The second question is: *What beam width or spot size do you wish to measure?* This question can also impact the profiler type choices. Arrays are limited by the size of their pixels. At the current state-of-the-art pixels are at best around 4µm for silicon arrays, and considerably larger, 30µm to 80µm with InGaAs and pyroelectric cameras. This means that a UV-NIR beam should be larger than 50µm or roughly 10 pixels in diameter to ensure that enough pixels are utilized to make an accurate measurement. Beams with spot sizes smaller than 50µm can be optically magnified or expanded to be measured with a camera. InGaAs camera pixels are around 30µm, limiting the minimum measurable beam size to 300µm; pyroelectric array pixels are even larger at 80µm, meaning the beams need to be at least 0.8mm to yield accurate results. Scanning slit profilers can measure with better than 3% accuracy beams that are four times the slit width or larger, putting the minimum beam sizes at around 8µm without magnification. Those investigators who want to measure their beams directly without additional optics could find this to be an advantage.

Power?

The third question is: *What is the power of the beam?* This determines the need for attenuation, and/or beam splitting, as well as the detector type. Array detectors, such as silicon CCD, CMOS, InGaAs and Pyroelectric cameras will usually need attenuation when measuring lasers. Scanning slit type profilers can measure many beams directly without any attenuation, due to the natural attenuation of the slit itself. Detector arrays and knife-edge profilers, by their nature, will allow the entire beam to impact the detector at some point in the measurement, leading to detector saturation unless the beam is appropriately attenuated. Lasers of any wavelength with CW powers above 100mW can be measured with the pyroelectric detector-equipped scanning slit profiler, making it the easiest profiler for many applications. Scanning slit profilers can directly measure up to kilowatts of laser power, depending on the spot size or power density.

CW or Pulsed?

The final question is: *Is the laser continuous wave (CW) or pulsed?* Lasers that operate pulsed at repetition rates less than ~10 kHz are best profiled with an array. Scanning apertures cannot measure many beam sizes at this repetition rate effectively in real time. CW and pulsed beams with repetition rates above ~10 kHz can be measured with scanning slits if the combination of the repetition rate and the beam size are sufficient to have enough laser pulses during the transit time of the slits through the beam to obtain a good profile. Knife-edge profilers are only able to measure CW beams. Pulsed beams have other considerations when selecting a beam profiling instrument, particularly pulse-to-pulse repeatability, and pulse-energy damage thresholds of the slit material or in the case of array detectors, beam sampling optics.

One More Question

Besides these four questions about the physical nature of the laser to be measured, there is one more that needs to be asked: How accurate does the measurement need to be? Not all profilers or profiler companies are equal in this regard. Properly designed, maintained and calibrated camera and slit - based profilers can provide sub-micron precision for both beam width and beam position (centroid) measurements.

A state-of-the-art CCD array with $4\mu\text{m}$ pixels can provide $\pm 2\%$ beam width accuracy for beams larger than $50\mu\text{m}$. Accuracy for smaller beams may be worse due to the effects of insufficient resolution or pixilation. In addition, the effects of attenuation optics, noise and proper baseline zeroing or offset compensation can have dramatic impact on the accuracy of the measurement. Cameras that are not designed specifically for profiling may be much worse due to the presence of a cover glass and/or IR cut-off filter covering the array. These optical elements must be removed for laser profiling to prevent interference fringes or distortion of the beam being tested. Camera arrays provide a true two-dimensional picture of the beam and will show fine structure and hot and cold spots, which a slit will integrate out. Some applications do not require a map of the laser power distribution within the spot: spot size and spot location are sufficient. Other applications require that a careful mapping of the complete mode structure is made. These applications require 2D, array based sensors. The accuracy requirement is a question of what the data is to be used for. Accurate collimation or focus control requires the highest beam size accuracy. Checking the laser for hot spots, uniformity or beam shape dictates that the 2D sensor is employed and is as important as absolute size measurement accuracy.

How and where a profiler is to be used is also an important consideration in the equation. Profilers used by research and development scientists are often specialized. Ease-of-use and high throughput may be of no consequence if the purpose is to characterize specific optical systems that are well understood by the investigator. On the other hand, when a profiler needs to be used on the factory floor for quality assurance of the manufacturing process, ease-of-use, high throughput, and reproducibility become paramount. In this case the profiler requiring the least "fiddling" is generally the best fit. Here there is a competition between the intuitive and the ease-of-use. Some people find the 2-dimensional camera array to be the most intuitive, because they can relate to the idea of "taking a picture" of the laser beam; X-Y scanning slits may seem less intuitive. For any process that uses or works with CW or high frequency pulsed lasers the scanning slit will have the advantage of measuring the beam directly, possibly even at its focus point, without additional attenuation optics. The dynamic range of these systems is also broad enough to measure both the focused and the unfocused beam without changing the level of attenuation. Camera arrays, on the other hand will require attenuation adjustment.

Conversely, if the important aspect of the measurement is the two-dimensional image of the beam, or if the laser is pulsed at a low repetition rate, the array will be the solution; even if it means attenuation optics.

Also, many factory applications may want to 'embed' the beam profiler into a manufacturing cell or a piece of automation so the measurements and possibly pass/fail results are completed automatically. If so, look for a system that has this ability. Automation capability typically means the laser beam profile system communicates to other applications through LabView, Excel or .NET.

Whether choosing a camera or scanning slit system the user must first determine the laser beam measurement environment and what measurements are the most important to the success of the application. Ease of use and absolute spot size favors the scanning slit system while knowing about the hot and cold spots or the image of the beam under test, or any low repetition pulsed laser, requires a camera based beam profiling system. The assistance of knowledgeable product specialists is required to provide analysis of the measurement requirements of your laser application as well as to describe the features and benefits of available products.



3.1.2 Beam Profiler Finder

Finding the proper beam profiler and associated accessories to meet your beam profiling needs has never been easier. With our Beam Profiler Finder program just enter your laser parameters and the proper profilers for your application along with recommended accessories will be displayed on the screen. The program calculates the power and energy density capabilities of components, based on the laser wavelength, pulse length, repetition rate and other relevant parameters. It also compares all the other requirements such as the required aperture at every point based on the beam size, maximum and minimum power, energy etc.

In addition to finding the right profiler solution for your application, the Beam Profiler Finder Program offers the following features:

- E mailing of report
- Calculation of input power and energy density and average power
- Tips on further action if no solution is found

Order of Selection

The sensors are selected in terms of cost effectiveness and ease of use, i.e. cost of the total solution balanced against ease of use and quality of profile.

Aperture

Since it is not practical to allow the beam to fill the entire aperture, the sensors are selected so that the sensor aperture is always at least 2mm or 10% larger than the beam and in the case of a Gaussian beam, 1.5 times the Gaussian beam diameter to insure that 99% of the beam is inside the aperture. If the beam is rectangular its corners may touch the aperture. The aperture is checked all along the beam path from the attenuators thru the beam expander / reducer and thru the camera.

Using the Beam Profiler Finder Program

The Beam Profiler Finder Program is available for use online on the Ophir website at the Beam Profiler section.

Beam Profiler Finder Input Screen

Step 1 Measurement Type Beam Profile M Squared - Beam Propagation

Step 2

Laser Beam Criteria	Step 3	Step 4
<input type="radio"/> CW <input checked="" type="radio"/> Pulsed	Enter Laser Parameters 1/e ² Diameter at focusing lens (mm) * <input type="text" value="10"/> Wavelength * <input type="text" value="1070"/> nm <input checked="" type="radio"/> Energy Range - Min to Max * <input type="text" value="10"/> to <input type="text" value="100"/> mJ <input type="radio"/> Power Range - Min to Max * <input type="text" value="10"/> to <input type="text" value="100"/> W/cm ² Distance From Lens to Focal Spot mm * <input type="text" value="150"/> Focal Spot Diameter in <input type="text" value="um"/> * <input type="text" value="60"/> Max Rep Rate * <input type="text" value="10"/> Hz Pulse Width * <input type="text" value="1"/>	Find Beam Profiler

Step 3

Step 4

1. When the program is started, the above screen appears: In Step 1, Select Measurement type : "Beam Profile" or "M² - Beam Propagation".
2. In Step 2 select the laser type [CW or pulsed], the beam type [flat top or Gaussian and if flat top, circular or rectangular] and whether the beam is parallel, converging or diverging. If converging and you intend to measure the focal spot, you must input the beam size at the focusing lens and the distance from the lens to the focal spot. Note that a divergent beam is one typically from a LED or VECSEL. Enter No if the beam is slightly divergent but basically parallel. Also, if the beam profiler cannot be inserted close to the focusing lens, enter the distance from nearest practical approach and the beam diameter at that point.
3. In Step 3, Enter the required laser parameters: beam diameter, wavelength, max/min power or max/min energy, rep rate and pulse width. If minimum power / energy is not entered, then the program assumes the minimum is 1/2 of the maximum.
4. In Step 4 click "Find Beam Profiler".

- The combination of beam profilers and accessories that meet specified criteria will be listed in the output screen shown below. The input parameters are listed on top.
- If you click on the light blue tinted items in the output, you will be sent to the appropriate web page on that item.
- To email the results, fill in your email and click Email.

Beam Profiler Finder Output Screen

Results For:

Power Only | Gaussian | $1/(e^2)$ Diameter at focusing lens 10mm | Energy Range 10mJ to 100mJ | Wavelength 1070nm | Rep Rate 10Hz | Pulse Width 7ns | Focal Length 150mm | Focal Spot Sizes 60um

#	Model	Description	Accessories Needed
1	SP920s or SP920G or LT665	Si camera standard	LBS300s-NIR SP90466 Add 1 or 2 ND3 filter SPZ08253
2	SP907 or SP920s	Si Camera	X4 expander SPZ17022 or X6 expander SPZ08257 LBS300s-NIR SP90466

Email results to: [Email](#)

If you want to measure the power or energy of your beam, use the sensor finder [here](#).

[Another Search?](#)

Power/Energy Sensors

In order to find a compatible power/energy sensor for your application, click on "here".

Beam Propagation - M²

M Squared option enables user to choose equipment capable beam propagation analysis, including Beam Watch or BeamSquared and wide selection of lens to optimize measurement and provide accurate results.

Beam Profiler Finder Input Screen

Step 1 Measurement Type Beam Profile M Squared - Beam Propagation

Step 2 **Laser Beam Criteria**

Laser CW Pulsed

Beam Parallel? Yes or divergence < 1° Converging

Step 3 **Enter Laser Parameters**

Beam Diameter at beam Waist (mm) *

Wavelength * nm

Power Range - Min to Max * to mW

M² Divergence Half angle mrad

Distance from Beam Waist to focusing Lens (mm) *

Step 4

Find Beam Profiler

Max. Power Density at Input W/cm² **30.58**

Max. Energy Density J/cm² **0.00e+0**

M Squared **1.20**

3.1.3 User Guide for Choosing the Optimum Beam Profiling System

Laser Wavelength	Power			Minimum Beam Size				
	<100mW	100mW-100W	>100W	<20µm	>20 <50µm	>50µm	>500µm	>1mm
UV-Vis	NS-Si	NS-Pyro		NS-Si/3.5/1.8	NS-Si/9/5	NS-Si/9/5	NS-Si /9/5	NS-Si /9/5
	SP932U	SP932U	NS-Pyro		NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5
	SP920s	SP920s	SP932U			SP932U	SP932U	SP932U
	LT665	LT665	SP920s			SP920s	SP920s	SP920s
NIR 1000-1100nm	NS-Ge	NS-Pyro	LT665			LT665	LT665	LT665
	SP932U	SP932U	BW	NS-Ge/3.5/1.8	NS-Ge/9/5	NS-Ge/9/5	NS-Ge/9/5	NS-Ge/9/5
	SP920s	SP920s	NS-Pyro		NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5
	LT665	LT665	SP932U			SP932U	SP932U	
			SP920s			SP920s	SP920s	
Industrial & Additive								
Fiber	BC	BC	BC, BW		BC	BC, BW	BC, BW	BC
CO2	Pyrocam	Pyrocam						Pyrocam
	NS-Ge	NS-Pyro		NS-Ge/3.5/1.8	NS-Ge/9/5	NS-Ge/9/5	NS-Ge/9/5	NS-Ge/9/5
			NS-Pyro		NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5
						SP1203	SP1203	SP1203
Telecom and Eye-Safe 1100-1800nm						SP1201	SP1201	SP1201
						XEVA	XEVA	XEVA
	Pyrocam	Pyrocam	Pyrocam				Pyrocam	Pyrocam
1500-1600nm	NS-Ge	NS-Ge	NS-Ge	NS-Ge/3.5/1.8	NS-Ge/9/5	NS-Ge/9/5	Pyrocam	NS-Ge/9/5
							SP1203	SP920s-1550
							SP1201	SP1203
	SP920s-1550	SP920s-1550	SP920s-1550		SP920s-1550	XEVA	SP1201	
MIR & FIR	LT665-1550	LT665-1550	LT665-1550		LT665-1550	SP920s-1550	XEVA	
						LT665-1550	SP920s-1550	XEVA
							LT665-1550	LT665-1550
	Pyrocam	NS-Pyro		Pyrocam w/ Beam Expansion	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5
		Pyrocam	NS-Pyro				Pyrocam	Pyrocam
			Pyrocam					

Abbreviations:

FIR Far Infrared
Ge Germanium
HP High Power
MIR Mid-Infrared
UV-Vis Ultraviolet - Visible

NIR Near Infrared
Si Silicon
SP Indicates camera profiler
NS NanoScan

BC BeamCheck
BW BeamWatch

Laser Wavelength	Minimum Beam Size	CW or Pulsed				Customer Priority					
		>5mm	>10mm	CW	Pulsed <1kHz	Pulsed >1kHz	Cost	2D/3D	No optics	Speed	Ease of use
UV-Vis	Pyrocam	NS-Pyro			Pyrocam w/ Beam Expansion	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS-Pyro/9/5	NS	NS
		Pyrocam	NS-Pyro					Pyrocam	Pyrocam		
			Pyrocam								
NIR 1000-1100nm		NS	SP932U	SP932U	SP932U	SP932U	SP932U	NS	NS	NS	NS
	BW		SP932U	SP920s	SP920s	SP920s	SP920s	BW			
	LT665	L11059	SP920s	LT665	NS		LT665				
		LT665	LT665		LT665						
			BW								
Industrial & Additive Fiber	Pyrocam	Pyrocam	Pyrocam	Pyrocam	Pyrocam	NS/Pyrocam	Pyrocam	NS/Pyrocam	Pyrocam	Pyrocam	Pyrocam
CO2								NS/Pyrocam			
			SP1203	SP1203		SP1203					
			SP1201	SP1201		SP1201					
Telecom and Eye-Safe 1100-1800nm		NS	XEVA	XEVA	NS	XEVA	NS	NS	NS	NS	
				NS		Pyrocam					
	Pyrocam										
1500-1600nm		SP1203	SP1203	NS	SP1203						
		SP1201	SP1201	SP1201	SP1201						
	SP920s-1550	LT665-1550	XEVA	XEVA	XEVA	SP920s-1550	SP920s-1550	NS	NS	NS	NS
	LT665-1550		LT665-1550	LT665-1550	LT665-1550		LT665-1550				
MIR & FIR	Pyrocam		Pyrocam		Pyrocam						

Abbreviations:

FIR Far Infrared
 Ge Germanium
 HP High Power
 MIR Mid-Infrared
 UV-Vis Ultraviolet - Visible

NIR Near Infrared
 Si Silicon
 SP Indicates camera profiler
 NS NanoScan

BC BeamCheck
 BW BeamWatch

3.2 Benefits of Beam Profiling

You can get more out of your laser

- Figure 1 shows an industrial Nd: YAG laser, near Gaussian beam, with 100 Watts output power and $1.5\text{ kW}/\text{cm}^2$ power density. Figure 2 is the same Nd: YAG beam at greater power, 170 Watts, but it split into 2 peaks producing only $1.3\text{ kW}/\text{cm}^2$ power density. The power density of the beam decreased 13% instead of increasing by the 70% expected. Without measuring the beam profile and beam width, you would not know what happened to your power density, and why the performance did not improve.

Laser cavities become misaligned

- Figures 3 & 4 are beam profiles of CO₂ lasers used for ceramic wafer scribing in the same shop. The second laser with the highly structured beam produced mostly scrap parts, until the laser cavity was aligned.

Off axis delivery optics

- Figures 5 & 6 show an industrial Nd:YAG laser with misaligned turning mirror, before and after adjustment.

Alignment of devices to lenses

- Figures 7 & 8 show beam profiles during alignment of a collimating lens to a laser diode. The first profile shows poor alignment of the lens to the diode, which can easily be improved when seeing the profile in real time.

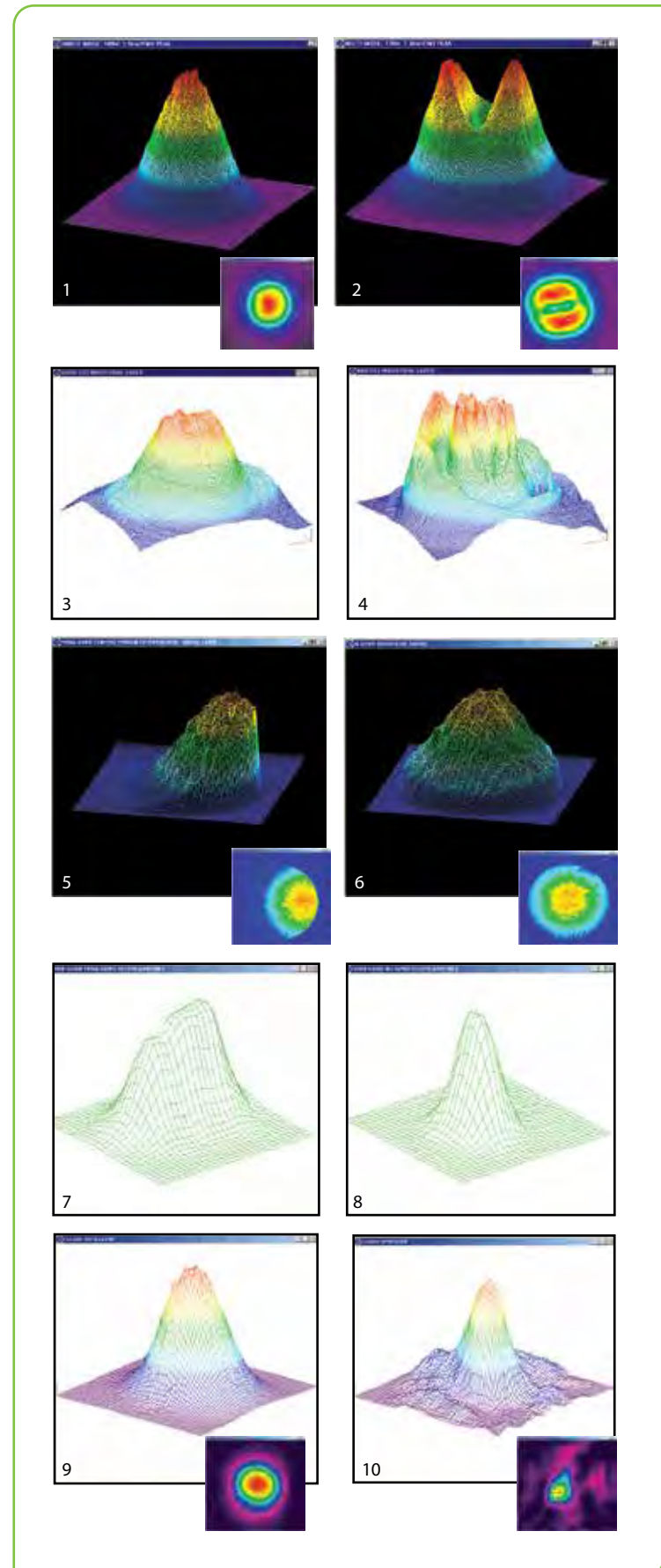
Laser amplifier tuning

- Figures 9 & 10 show a Cr:LiSAF femtosecond laser oscillator beam with a near Gaussian output, and what happens to the oscillator beam with poor input alignment.

All these examples illustrate the need for beam monitoring

- If the beam has problems, you must (or should) measure the beam and you must (or should) see the profile of the beam to make corrections.
- Most laser processes can be improved
- Scientific experiments can be more accurate
- Commercial instruments can be better aligned
- Military devices can have greater effectiveness
- Industrial processing produces less scrap
- Medical applications are more precise

Just knowing the beam profile can make the difference between success and failure of a process.



3.3 Introduction to Camera-Based Profilers

Beam Attenuating Accessories

A camera-based beam profiler system consists of a camera, profiler software and a beam attenuation accessory. Spiricon offers the broadest range of cameras in the market to cope with wavelengths from 13nm, extreme UV, to 3000 µm, in the long infrared. Both USB and GigE interfaces are available for most wavelength ranges providing flexibility for either laptop or desktop computers.



BeamGage®, the profiling software, comes in two versions: Standard and Professional. Each builds off of the next adding additional capability and flexibility needed for adapting to almost any configuration requirement.

Spiricon also has the most extensive array of accessories for beam profiling. There are components for attenuating, filtering, beam splitting, magnifying, reducing and wavelength conversion. There are components for wavelengths from the deep UV to CO₂ wavelengths. Most of the components are modular so they can be mixed and matched with each other to solve almost any beam profiling requirement needed.

Acquisition and Analysis Software

The BeamGage software is written specifically for Microsoft Windows operating systems and takes full advantage of the ribbon-base, multi-window environment. The software performs rigorous data analyses on the same parameters, in accordance with the ISO standards, providing quantitative measurement of numerous beam spatial characteristics. Pass/Fail limit analysis for each of these parameters can be also applied.

- ISO Standard Beam Parameters
- Dslit, Denergy, D4σ
- Centroid and Peak location
- Major and Minor Axis
- Ellipticity, Eccentricity
- Beam Rotation
- Gaussian Fit
- Flat-top analysis / Uniformity
- Divergence
- Pointing stability

For data display and visualization, the user can arrange and size multiple windows as required. These may contain, for example, live video, 2D Topographic and 3D views, calculated beam parameters and summary statistics in tabular form with Pass/Fail limit analysis, and graphical strip chart time displays with summary statistics and overlays. Custom configured instrument screens with multiple views can be saved as configuration files for repeated use. Data can be exported to spreadsheets, math, process/ instrumentation and statistical analysis programs, and control programs by logging to files or COM ports, or by sharing using LabView or ActiveX Automation.

- Video Dual Aperture Profiles
- Beam Statistics
- 3D Profile View
- 2D Topographic View
- Time Statistics Charts
- Pointing / Targeting
- Hide measurements and features not in use for user simplicity
- Notes

3.3.1 BeamGage®-Standard Version

- Extensive set of ISO quantitative measurements
- Patented UltraCal™ algorithm for highest accuracy measurements in the industry
- Customizable user interface for ‘ease of use’
- Auto-setup and Auto-exposure capabilities for fast set-up and optimized accuracy
- Statistical analysis on all calculated results displayed in real time
- New BeamMaker® beam simulator for algorithm self-validation

The performance of today’s laser systems can strongly affect the success of demanding, modern laser applications.

The beam’s size, shape, uniformity or approximation to the expected power distribution, as well as its divergence and mode content can make or break an application. Accurate knowledge of these parameters is essential to the success of any laser-based endeavor. As laser applications push the boundaries of laser performance it is becoming more critical to understand the operating criteria.

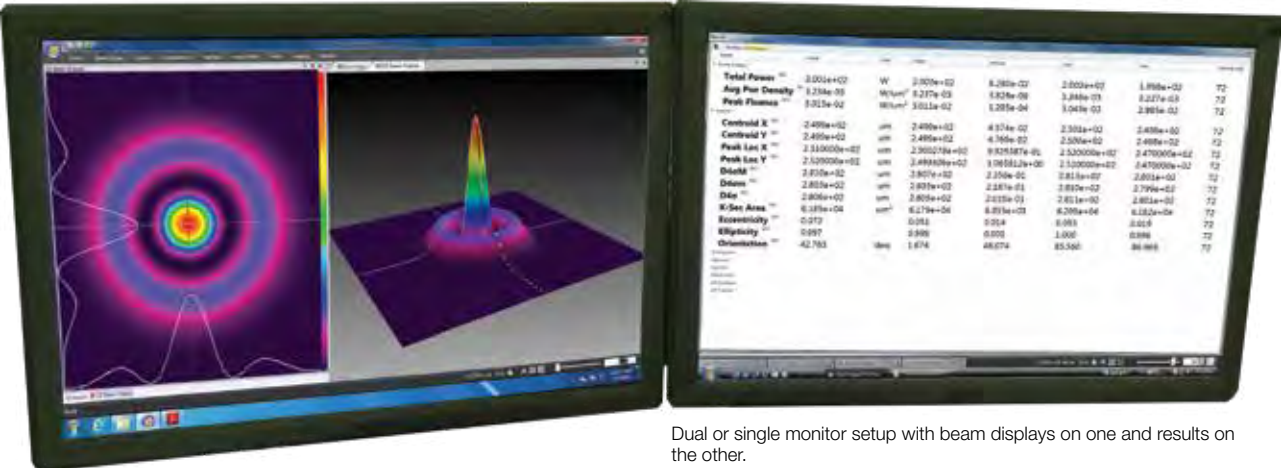
For over thirty years Ophir-Spiricon has developed instruments to accurately measure critical laser parameters. Our LBA and BeamStar software have led the way. Now with the introduction of BeamGage, Ophir-Spiricon offers the first “new from the ground up” beam profile analysis instrument the industry has experienced in over 10 years.



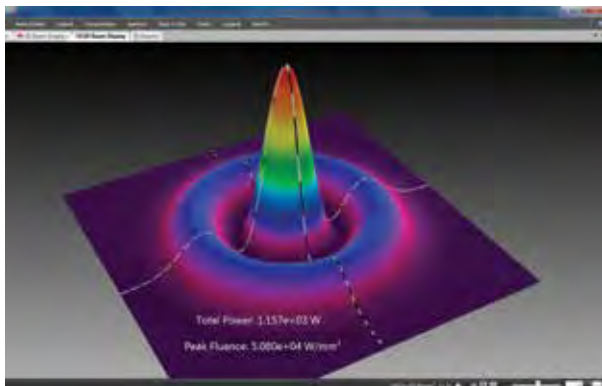
BeamGage includes all of the accuracy and ISO approved quantitative results that made our LBA software so successful. BeamGage also brings the ease-of-use that has made our BeamStar software so popular. Our patented UltraCal algorithm, guarantees the data baseline or “zero-reference point” is accurate to 1/10 of a digital count on a pixel-by-pixel basis. ISO 11146 requires that a baseline correction algorithm be used to improve the accuracy of beam width measurements. UltraCal has been enhanced in BeamGage to assure that accurate spatial measurements are now more quickly available.

See Your Beam As Never Before:

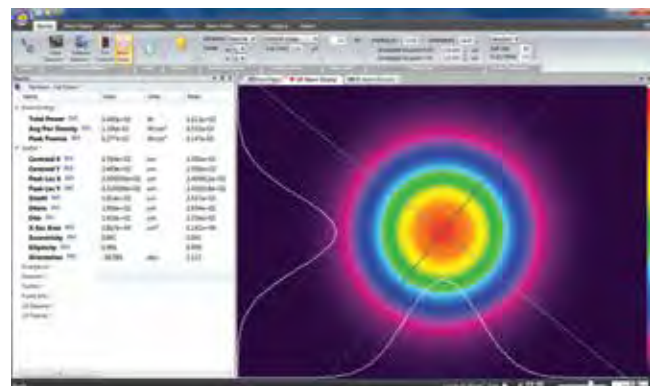
The Graphical User Interface (GUI) of BeamGage is new. Dockable and floatable windows plus concealable ribbon tool bars empowers the BeamGage user to make the most of a small laptop display or a large, multi-monitor desktop PC.



Dual or single monitor setup with beam displays on one and results on the other.
(Note that results can be magnified large enough to see across the room).

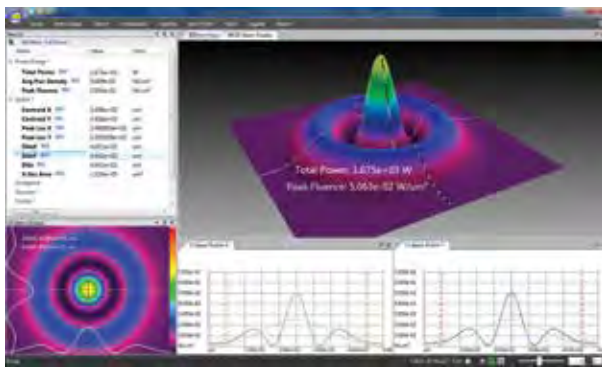


Beam only (Note results overlaid on beam profile).



Beam plus results

- 3D displays Rotate & Tilt. All displays Pan, Zoom, Translate & Z axis Zoom



Multiple beam and results windows.
(Note quantified profile results on 3D display & quantified 2D slices).

Measure Your Beam As Never Before:

Ultracal: Essential, or no big deal?

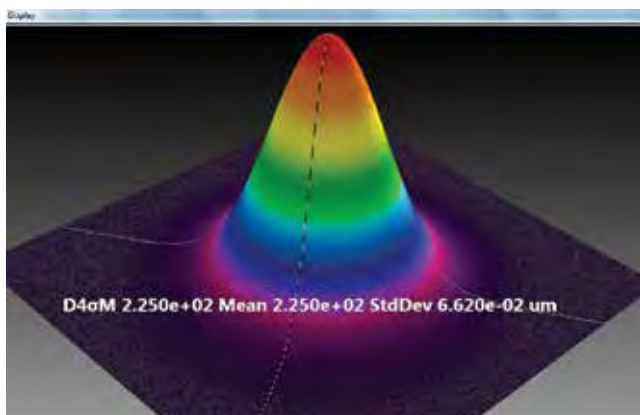
If you want accurate beam measurements, you want Ultracal.

What is Ultracal?

Our patented, baseline correction algorithm helped establish the ISO 11146-3 standard for beam measurement accuracy. The problems with cameras used in beam profile measurements are: a) The baseline, or zero, of the cameras will drift with time and temperature changes, and b) include random noise. Ultracal is the only beam profiler algorithm that sets the baseline to “zero”, and, in the center of the noise. (Competitive products use other less sophisticated algorithms that perform a baseline subtraction, but truncate the noise below the “zero” of the baseline. This leaves only a “positive” component, which adds a net value to all beam measurements).

Try the following on any other beam profiler product to see the inherent error if you don't use Ultracal.

1. Measure a beam with full intensity on the profiler camera.
2. Insert a ND2 filter (100X attenuation) into the beam and measure it again.
3. Compare the results.
4. The Standard Deviation below is about 3%, which is phenomenal compared to the 100% or more of any beam profiler without Ultracal.



Beam at full intensity, Width 225µm, Std Dev 0.06µm



Beam attenuated 100X (displayed here in 2D at 16X magnitude zoom), Width 231µm, Std Dev 7µm

Adding the use of Automatic Aperture improves the accuracy to 1%. (The conditions of this measurement is a camera with a 50dB SNR).

5. You normally don't make measurements at such a low intensity. But occasionally you may have a drop in intensity of your beam and don't want to have to adjust the attenuation. Or, you may occasionally have a very small beam of only a few tens of pixels. In both of these cases, Ultracal becomes essential in obtaining accurate measurements.

Beam Measurements and Statistics

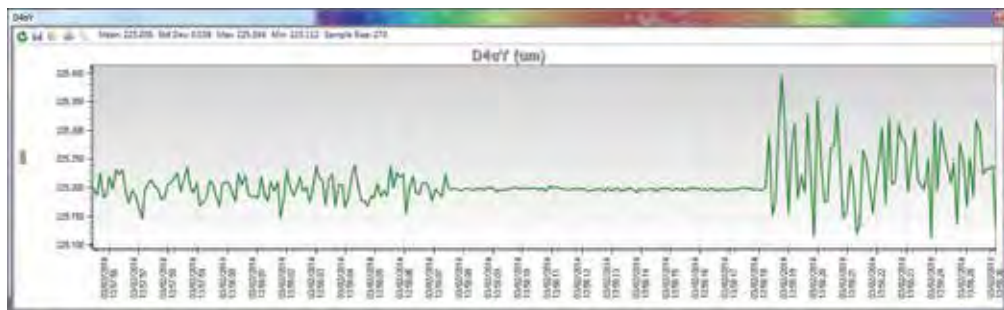
BeamGage allows you to configure as many measurements as needed to support your work, and comes standard with over 55 separate measurement choices. To distinguish between calculations that are based on ISO standards and those that are not, a graphical ISO logo is displayed next to appropriate measurements. You can also choose to perform statistical calculations on any parameter in the list.

Small sample of possible measurements out of a list of 55

Sample of calculation results with statistics applied

Multiple Charting Options

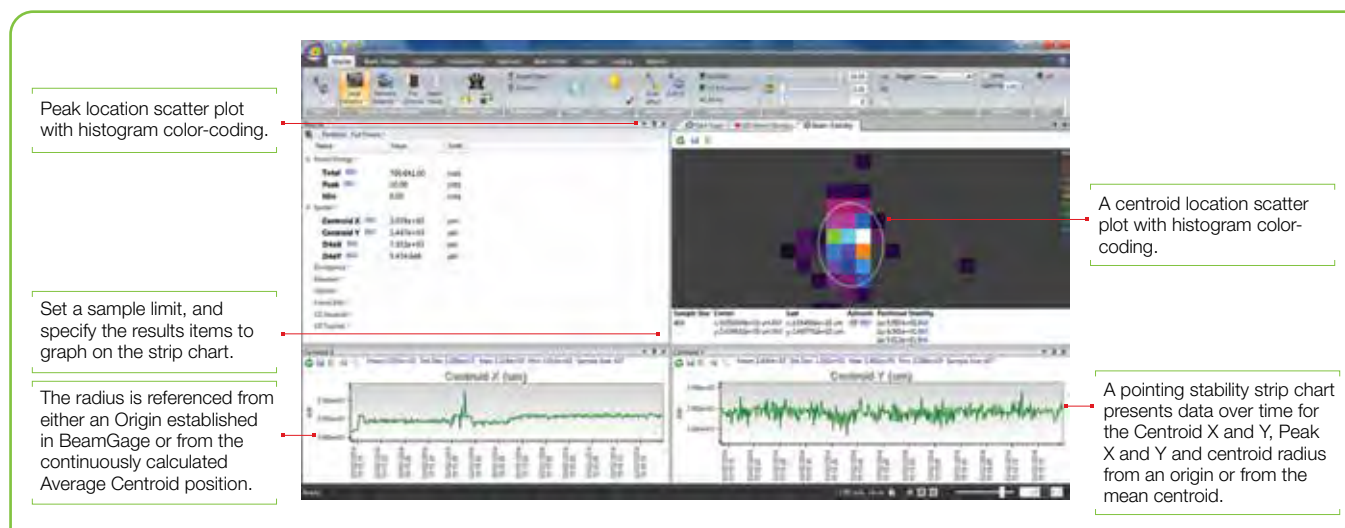
You can create strip charts for stability observations on practically any of the calculations options available. Charts enable tracking of short or long term stability of your laser.



Strip chart of beam D4sigma width. Note how changing conditions affects the width repeatability. Beam intensity changed over 10db, making noise a significant factor in measurement stability.

Beam Pointing Stability

Open the Pointing Stability Window to collect centroid and peak data from the core system and display it graphically. View a chart recorder and statistical functions in one interface:

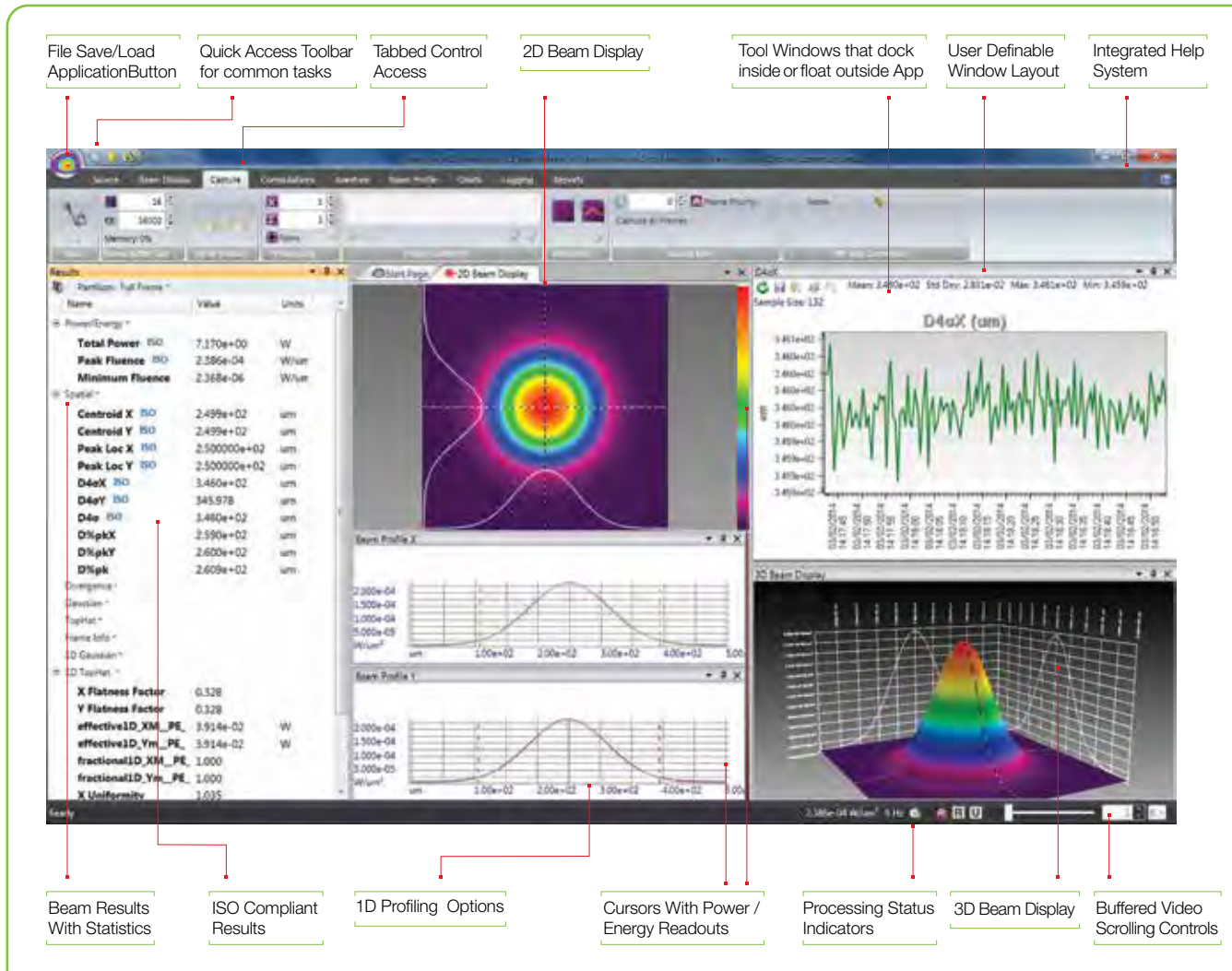


Easy to Use and Powerful

BeamGage is the only beam profiler on the market using modern Windows 7 navigation tools. The menu system of BeamGage is easy to learn and easy to use with most controls only one mouse click away. Some ribbon toolbar examples:



BeamGage Main Display Screen



Pass / Fail with Password Protection for Production Testing

BeamGage allows the user to configure the displayed calculations; set-up the screen layout and password protect the configuration from any changes. This permits secure product testing as well as data collection for Statistical Process Control (SPC), all while assuring the validity of the data.

Name	Value	Mean	Std Dev	Max	Min	Units
Power/Energy						
Spatial						
Centroid X ISO	7.831e+01	7.831e+01	2.849e-03	7.832e+01	7.830e+01	um
Centroid Y ISO	7.965e+01	7.965e+01	3.047e-03	7.966e+01	7.964e+01	um
Peak Loc X ISO	7.00000e+01	7.073199e+01	1.340173e+00	7.500000e+01	6.700000e+01	um
Peak Loc Y ISO	7.100000e+01	7.183659e+01	1.333245e+00	7.500000e+01	6.800000e+01	um
D4σx ISO	1.238e+02	1.238e+02	8.334e-03	1.239e+02	1.238e+02	um
D4σy ISO	124.041	124.053	0.008	124.079	124.027	um
D4σ ISO	1.239e+02	1.239e+02	6.395e-03	1.240e+02	1.239e+02	um

Failures (or successes) can be the impetus for additional actions including a TTL output signal or PC beep and the termination of further data acquisition.

Unique Features of BeamGage - Standard

Power/Energy Calibration

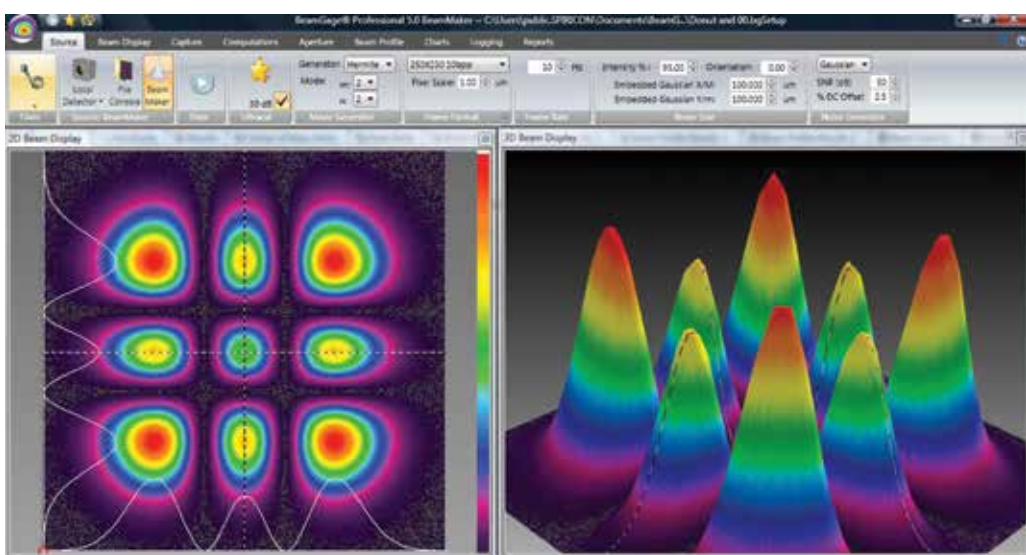
Using the USB or GigE output from select Ophir power/energy meters, the BeamGage application will display measured power/energy values from the full range of Ophir thermopile, photodiode and pyroelectric sensors. Pulsed lasers can be synced up to 100Hz, or the frame rate of the triggered camera, whichever is less. This is the first time in the industry a laser power meter has been married to a laser beam profile system.



BeamGage is the only product to integrate profiling and power meter measurements

BeamMaker®; Numerical Beam Profile Generator

BeamGage contains a utility, BeamMaker, that can synthetically generate beam profile data by modeling either Laguerre, Hermite or donut laser beams in various modal configurations. BeamMaker permits the user to model a beam profile by specifying the mode, size, width, height, intensity, angle, and noise content. Once generated the user can then compare the theoretically derived measurements to measurements including experimental inaccuracies produced by the various measurement instruments and environmental test conditions. Users can now analyze expected results and confirm if measurement algorithms will accurately measure the beam even before the experiment is constructed. BeamMaker can help laser engineers, technicians and researchers understand a beam's modal content by calculating results on modeled beams for a better understanding of real laser beam profiles. BeamMaker is to laser beam analysis as a function generator is to an oscilloscope.



BeamMaker producing a synthetically generated Hermite TEM_{22} beam and displayed in both 2D and 3D

Integrated automatic Help linked into the Users Guide

Touch sensitive Tool tips are available on most all controls, and "What's This" help can provide additional details. Confused about what something is or forgot how it works, just go to the top right corner and touch the "What's This" help icon, then click on the control or menu item that you want more info about and you are taken to the explanation within the BeamGage Users Guide.

Multilingual

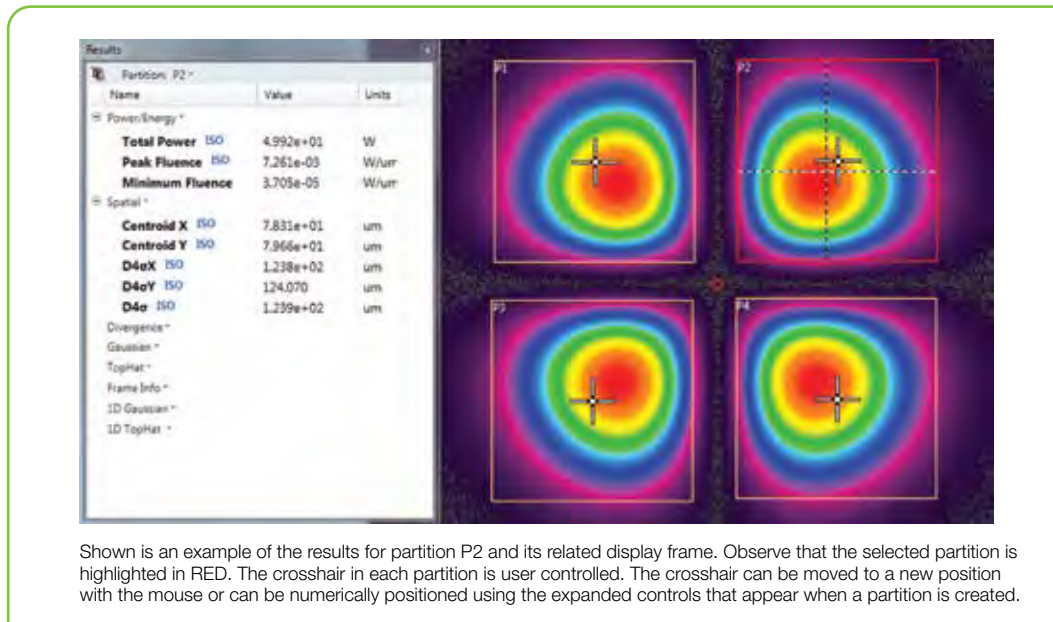
BeamGage comes with both Japanese and Chinese user interface. Country specific manuals can be downloaded from the ophirop.com/photonics web site.

3.3.2 BeamGage®-Professional Version

Professional is an upgrade version of BeamGage-Standard that has all of the BeamGage-Standard features plus additional functionality.

Image Partitioning

Partitioning allows the user to subdivide the camera image into separate regions, called partitions, and compute separate beam results within each partition. When using partitioning special results items can be displayed that relate to delta values between the computed centroids or peaks of each partition. Partitioning is useful to enable separate analysis of individual beams when multiple beams impinge on the camera simultaneously. This feature is particularly useful when analyzing multiple fibers in a single bundle.



Shown is an example of the results for partition P2 and its related display frame. Observe that the selected partition is highlighted in RED. The crosshair in each partition is user controlled. The crosshair can be moved to a new position with the mouse or can be numerically positioned using the expanded controls that appear when a partition is created.

Automation Interface

BeamGage Professional provides an automation interface via .NET components to allow customers the ability to build custom applications' that incorporate the laser beam analysis and processing power of BeamGage. The BeamGage automation interface allows developers to control BeamGage programmatically via a set of "puppet strings" known as the automation interface. The automation interface was developed to provide the ability to base control decisions for a second application on results and behaviors recognized by BeamGage. With this ability users can quickly and efficiently meet their manufacturing/analysis goals with minimum human interaction.

The automation interface was designed to achieve two main goals. First, to allow the BeamGage user to programmatically do what they could otherwise do via the graphical user interface (GUI). Second, to expose stable interfaces to the user that will not change, causing breaks to their dependent code. Interface examples for LabVIEW, Excel and .NET VB are included.

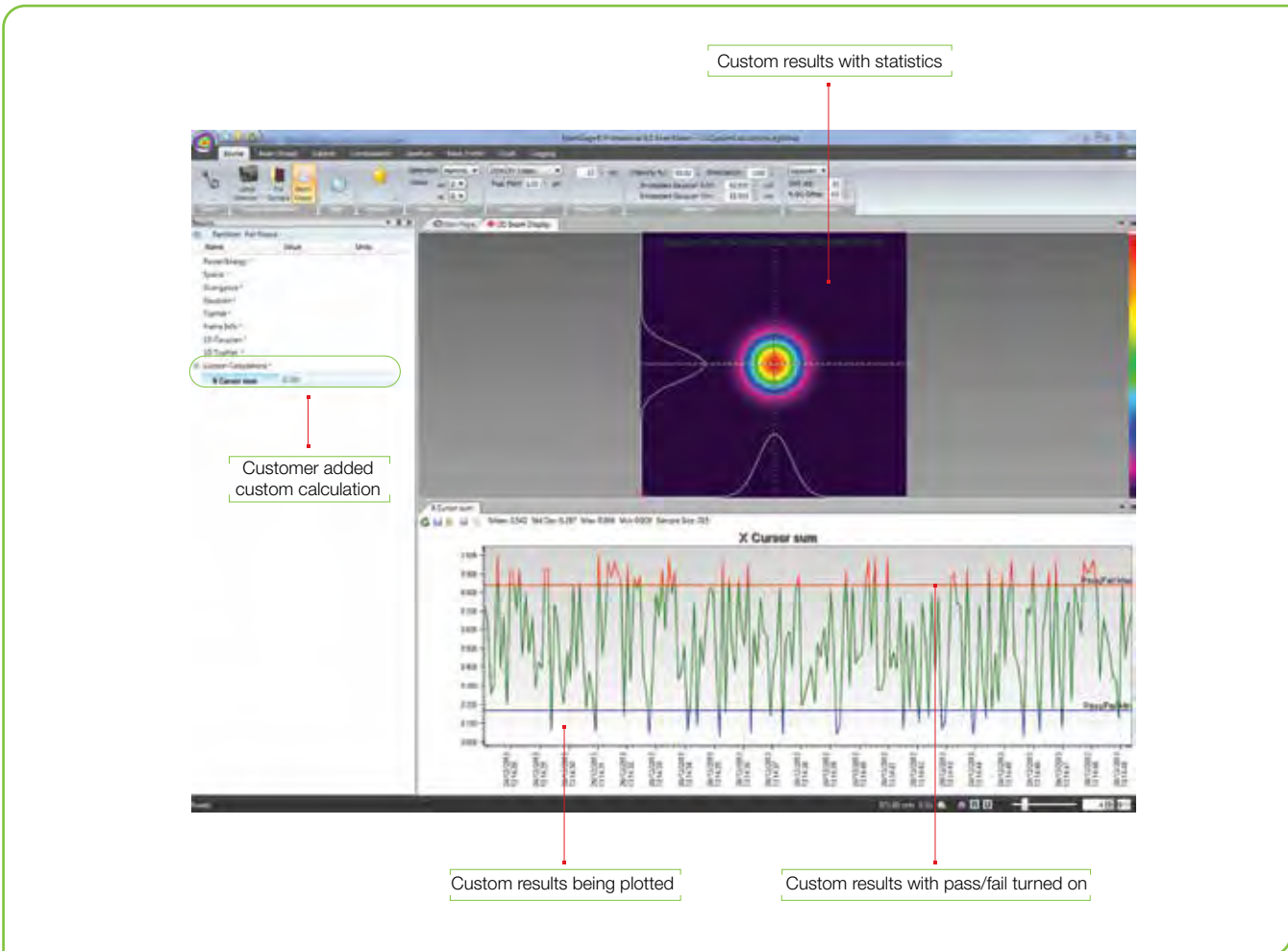
Custom Calculations

If BeamGage-Standard does not have the measurement you need the Professional version permit the user to program-in their own set of calculations. User defined computations are treated the same as other BeamGage standard calculations.

These custom results are displayed on the monitor, logged with results, and included on hard copy print-outs as if they were part of the original application.

An example of a customer generated custom equation.

$$S = \frac{1}{\pi^2} \left| \int_0^{2\pi} \int_0^1 \exp(2\pi i \Delta W(\rho, \theta)) \rho d\rho d\theta \right|^2$$



3.3.3 Software Comparison Chart

Features	BeamGage® Standard	Upgrade to BeamGage® Professional to include: (all features in Standard plus)
Features Overview	User selectable for either best "accuracy" or "ease of use" Supports our patented Ultralcal algorithm plus Auto-setup and Auto-exposure capabilities Extensive set of ISO quantitative measurements Support for USB, GigE and Pyrocam™ IIIHR and Pyrocam™ IV cameras New Beam Maker® beam simulator for algorithm self validation. See below for more detailed description Simultaneous 2D and 3D displays Multi-instance, multi-camera use Results synchronized to select models of Ophir power/energy meters. Supported products include: Vega, Nova II, Pulsar and Juno, in both 32 and 64bit OS. (Quasar is not supported) Supports Satellite windows on multiple monitors Continuous zoom scaling in both 2D and 3D Camera ROI support on USB and GigE cameras Manual and Auto-aperturing to reduce background effects Pass/Fail on all results items, w/multiple alarm options Beam Pointing Stability scatter plot and stripchart results Full featured logging capabilities in a reloadable industry standard data file format Configurable Report Generator that allows cut and paste of results, images and settings	Supports InGaAs and large format L11059 cameras Window partitioning to allow analysis of multiple beams from a single camera image NET Automation interface that allows for remote control. Examples in LabView, Excel and .Net VB
Quantitative Calculations; Basic Results	Supports English, German, Japanese and Chinese Windows 7 (64) and Windows 10 Multilingual GUI in English, Japanese and Chinese Administrator can lock software options for non-administrators	
Power/Energy Results	Total power or energy (Can be calibrated or sync'd to an external Ophir power/energy meter) Peak power/energy density Min. Fluence Average pulse power Peak pulse power Device efficiency % in Aperture	
Spatial Results	Peak and Centroid locations Beam width <ul style="list-style-type: none"> • Second Moment (D4s) • Knife Edge 90/10 • Knife Edge (User selectable level) • Percent of Peak (User selectable) • Percent of Total Energy (User selectable) • Encircled power smallest slit @ 95.4 • Moving slit (User selectable) Beam diameter <ul style="list-style-type: none"> • Average diameter (based on x/y widths) • Second Moment (D4s) • Encircled power smallest aperture 86.5 • Encircled power smallest aperture (User selectable level) Elliptical Results <ul style="list-style-type: none"> • Elliptical orientation • Ellipticity • Eccentricity Distance Measurement <ul style="list-style-type: none"> • Cursor to Crosshair • Centroid to Crosshair Area Results <ul style="list-style-type: none"> • Beam cross-sectional area 	

Features	BeamGage® Standard	Upgrade to BeamGage® Professional to include: (all features in Standard plus)
Divergence	Focal Length method Far-field two-point method Far-field Wide Angle method	
Gaussian Fit	2D whole beam fits 1D line fits Height Width X/Y Centroid Goodness of fit Roughness of fit	
Tophat Results	2D and 1D Flatness Effective Area Effective Power/Energy Fractional Effective Power/Energy Effective Average Fluence Uniformity Plateau Uniformity Edge Steepness 1D or 2D surface inclination	
Other Quantitative Items	Frame Averaging Frame Summing Frame Reference Subtraction Image Convolution Camera signal/noise calculator Row and Column summing with results loggable	Scalable Intensity Histogram, exportable X or Y axial off axis image correction
Beam Stability Displays and Results	(per ISO 11670) Pointing Stability of Centroid <ul style="list-style-type: none">• Scatter Plot display w/histogram• Mean Centroid• Azimuth angle of the scatter• Stability (M/m²/S)• Max Radius• X/Y centroid/peak Strip chart plots• Sample/Time controlled• Pass/Fail limits• Auto scaling• Beam Width/Diameter Strip Charts with Results• X/Y M/m beam widths plots• Beam Diameter plot• Mean/Std Dev/Min/Max results displayed• Power/Energy Strip Charts• Total Power/Energy plot• Peak fluence plot• Avg Power plot• Elliptical Results Strip Chart• Elliptical orientation plot• Ellipticity plot• Eccentricity plot• Mean/Std Dev/Min/Max results displayed	
Custom Calculations Beam Profile Display Options	Utilizes advanced hardware accelerated graphics engines. All display windows can be satellite to utilize multiple display monitors. Can open one each simultaneous 2D and 3D beam display windows Common color palette for 2D and 3D displays Can open X and/or Y 1D beam slice profiles overlaid onto the 2D or 3D displays or in separate windows Continuous software zooming in both 1D, 2D and 3D displays Pan to any detector location Continuous Z axis display magnitude scaling Multiple 128 color palettes user selectable Results items can be pasted into 2D, 3D, 1D, Pointing stability or Chart display windows.	User can program-in own set of calculations Able to partition the camera imager into multiple regions with separate results.

Features	BeamGage® Standard	Upgrade to BeamGage® Professional to include: (all features in Standard plus)
1D Features	Available overlaid with 2D and 3D or in separate windows X any Y plots on separate or combined displays 1D displays with basic results and column row summing option Tophat 1D displays with Tophat results Gaussian 1D displays with Gaussian fit results 1D Profile display of the Gauss fit results on 1D, 2D and 3D displays	
2D Features	Continuously zoomable and resizable displays in satellitable window Continuous Z axis display magnitude scaling Zoomable to subpixel resolution for origin and cursor placements Pixel boundaries delineated at higher zoom magnifications Adjustable Cursors that can track peak or centroid Adjustable Crosshairs that can track peak or centroid Adjustable manual apertures Viewable Auto-aperture placement Displayed beam width marker Integrated Mouse actuated pan/zoom controls Separate 2D pan/zoom window to show current view in 2D beam display Manual or fixed origin placement	
3D Features	3D graphics utilize solid surface construction with lighting and shading effects Integrated Mouse actuated pan/zoom/tilt/rotate controls Selectable Mesh for drawing speed vs resolution control Continuously zoomable and resizable displays in satellitable window Continuous Z axis display magnitude scaling User enabled backplanes with cursor projections	Ability to create partitions using the manual aperture controls
Partitioning		Users can subdivide the imager into separate beam measurement regions. All enabled results are computed inside of each partition The manual aperture is used to define and create rectangular partition When partitioning is enabled some new results items will be enabled Centroid measurements between beams in each partition can be performed Partitioned imagers must have a single origin common to all partitions. All coordinate results are globally referenced to this single origin
Statistical Analysis	Performed on all measurement functions with on-screen display <ul style="list-style-type: none"> • Choices of intervals • Manual start/stop • Time from 1 second to 1000 hours • Frames from 2 to 99,999 • Measurements reported • Current frame data, Mean, Standard Deviation, Minimum, Maximum of each calculation performed Controls integrated with beam stability results, scatter and strip chart plots	
File types	Industry Standard HDF5 data and setup file format which are compatible in third party applications such as MatLab and Mathematica Math program and Excel compatible ASCII-csv results files Graphics in jpg file format Legacy file Compatibility with LBA formats	
Printing	A user defined single file output that can contain settings, beam displays, beam profiles, charts, results, etc. in either .pdf or .xps file formats Images, reports, results, graphs, charts, statistics and setup information Option to print many frames in a single operation	
Pass/Fail	Set Maximum/Minimum limits on all calculations and statistics Red/Green font color indication on result items Multiple choices for indication of failed parameters, including TTL pulse for external alarm Master pass/fail which triggers alarm on any failure USB/GigE signal, beep, stop, and log alarm options	

Features	BeamGage® Standard	Upgrade to BeamGage® Professional to include: (all features in Standard plus)
Logging	Video Data Logging Formats: HDF5, ASCII-csv Results in ASCII-csv Pictures 2D and 3D in jpg, gif, tiff, bmp, png file formats Charts in ASCII-csv Cursor Data in ASCII-csv Row/Column summed in ASCII-csv Continuous Logging Time Interval Logging Frame Count Logging Periodic Sampling Pass/Fail Sampling Burst Sampling, after a user specified time interval, sample a user specified number of frames	
Exporting	Convert frame buffer data to third party format Export a user specified number of frames from the buffer Export Image Data: ASCII-cvs Export Results: ASCII-csv Export Picture: jpg, gif, tiff, bmp, png file formats supported Export Cursor Data: ASCII-cvs Export Row/Column summed: ASCII-cvs Export Image Data in Aperture	
Automation Interface (.NET)		Automation Interface with examples in LabVIEW, Excel and Net VB Automate launch and termination of the application Automate start, stop, Ultracal, Auto-X and Auto Setup Automate the loading of application setups Automate control of most camera settings Automate a subset of the application features and controls Automate the capture of Binary Video Data Automate the acquisition of application results Automate the acquisition of application Images
Integrated Help	PDF Operators Manual Context Sensitive (Whats this?) Help Context Sensitive Hints	
Signal Conditioning for Enhanced Accuracy	Spircon's patented Ultracal enables more accurate beam measurement and display. Ultracal takes a multi-frame average of the baseline offset of each individual pixel to obtain a baseline accurate to approximately 1/8 of a digital count. This baseline offset is subtracted from each frame, pixel by pixel, to obtain a baseline correction accurate to 1/8 digital count. Spircon's Ultracal method retains numbers less than zero that result from noise when the baseline is subtracted. Retaining fractional and negative numbers in the processed signal can increase the beam width measurement accuracy by up to 10X over conventional baseline subtraction and clip level methods. Spircon's Ultracal conforms to the best method described in ISO 11146-3:2004	
Frame Averaging	Up to 256 frames can be averaged for a signal-to-noise ratio, S/N, improvement of up to 16X (Noise is averaged up to 1/256th [8 fractional bits]). Data is processed and stored in a 32bit format	
Frame Summing	Up to 256 frames can be summed to pull very weak signals out of the noise	
Convolution (Adjacent Pixel Averaging)	Choice of 5 convolution algorithms for spatial filtering for both display and calculations. Spatial filtering improves the visual S/N	
Beam Maker®	Beam Maker is a new feature that allows the user to model both Laguerre-Gaussian and Hermite-Gaussian laser beams in various modal configurations. With these models you have verification and validation tools that allows not only OS1 but also the end user to verify BeamGage's basic beam width measurement algorithms. It can also be used to model laser beams with special input conditions such as signal-to-noise, background offset, and bits per pixel resolution. This allows the user to better understand the accuracy of measurements made under both optimum and adverse conditions. This tool provides the user with a method to validate algorithms against current ISO standards and methods. It can also be used to validate third party algorithms by making the output data available for use in third party applications	

Features	BeamGage® Standard	Upgrade to BeamGage® Professional to include: (all features in Standard plus)
Camera Features	<p>Camera features are governed by the capabilities of the various cameras that will interface with these software products, and second by which of these camera features are implemented in the software. This section will describe typical camera features supported in the application.</p> <p>Black Level Control (used by Ultracal and Auto-X and Auto-setup) Gain Control (used by Auto-X and Auto-setup) Exposure Control (used by Auto-X and Auto-setup) User Programmable ROI Pixel Binning Pixel Sampling Bits per pixel setting External Trigger Input Trigger Delay Strobe Output Strobe Delay External Trigger Probe Internal Trigger Probe</p>	
Camera related features in the applications	<p>These are features related to but not generally dependent upon the camera design</p> <p>Gamma Correction Gain Correction Bad Pixel Correction Lens Applied Option Pixel scale settings Magnification settings Frame buffer settings Ultracal Enable Auto-X (auto exposure control) Perform an Auto-Setup 8/10/12/14/16 bits per pixel Select Format or ROI Measure S/N ratio</p>	
Trigger, Capture and Synchronization Methods	<p>Capture methods are features related to the application while Synchronization methods relate more to the abilities of the specific camera. NOTE: Frame capture rates are determined by many factors and are not guaranteed for any specific operating configuration</p> <p>Trigger modes</p> <ul style="list-style-type: none"> • CW - captures continuously, see Capture Options below • Trigger-In from laser: Trigger pulses supplied to the camera • Strobe-Out to laser: Strobe pulses output from the camera • Video Trigger: Frame captured and displayed only when the camera sees a signal greater than a user set level <p>Capture options</p> <ul style="list-style-type: none"> • Capture options are redefined and are approached in a different manner than older products. The items listed below will allow for all of the previous methods but with more flexibility than ever before • Results Priority: Results priority will slow the capture rate to be in sync with the computational results and display updates • Frame Priority: Frame priority will slow results and display updating to insure that frames are collected and stored in the frame buffer as fast as possible (replaces block mode) • Stop After: Will collect a set number of frames and then stop (replaces Single-Shot mode) • Periodic: Will collect frame at a programmed periodic rate • Periodic Burst: Will collect frames in a Burst at programmed periodic rates • Post processing is still available but is done via a different mechanism and is limited to only data file sources 	
Video Playback	<p>Video playback, post processing and post analysis</p> <p>User customizable playback rates Video file quick pan/search controls Whole video file playback looping with sub-selection looping Playback Video produced by logging</p>	
System Requirements	<p>Almost all measurements can be performed on video files</p> <p>PC computer running Windows 7 (64) and Windows 10 Laptop or Desktop</p> <p>Not all cameras run in all Microsoft OS versions, see camera section for specifics</p> <p>GHz Pentium style processor, dual core recommended</p> <p>Minimum 2GB RAM (4GB required for L11059 camera)</p> <p>Accelerated Graphics Processor</p> <p>Hard drive space suitable to hold the amount of video data you expect to store (50-100 GB recommended)</p>	<p>Minimum 3-4GB RAM</p>

3.3.4 Cameras for BeamGage®

Camera Compatibility

For lasers between 190-1100nm wavelengths, BeamGage interfaces to both silicon CCD and CMOS USB cameras. For applications between 1440-1605nm, BeamGage supports cost effective phosphor coated CCD cameras. For demanding applications between 900-1700nm, BeamGage supports an InGaAs camera. And for applications in the ultraviolet, 13-355nm, or far infrared or Terahertz range, 1.06-3000nm, BeamGage supports Spiricon's Pyrocam™, pyroelectric array cameras.

190-1100nm*



Model	SP932U
Application	1/1.8" format, slim profile, wide dynamic range, CW & pulsed lasers, adjustable ROI
Beam sizes	34.5µm - 5.3mm
Number of effective pixels	2048 x 1536
CMOS recess	4.5±0.11mm
PC interface	USB 3.0
Page in the catalog	194



Model	SP920s
Application	1/1.8" format, slim profile, wide dynamic range, CW & pulsed lasers, adjustable ROI
Beam sizes	44µm - 5.3mm
Number of effective pixels	1624 x 1224
CCD recess	4.5mm
PC interface	USB 3.0
Page in the catalog	195



Model	LT665	L11059
Application	12.5mm x 10mm, 1" format for large beams, CW & pulsed lasers, adjustable ROI	36mm x 24mm, 35mm format for large beams, CW & pulsed lasers, adjustable ROI
Beam sizes	46µm - 9.9mm	90µm - 24mm
Number of effective pixels	2752 x 2192	4008 x 2672
CCD recess	17.5mm	17.3mm
PC interface	USB 3.0	USB 2.0
Page in the catalog	196	196

1440-1605nm



Model	SP920s-1550	LT665-1550
Application	NIR wavelengths, 1/1.8" format, adjustable ROI and binning	12.5mm x 10mm, 1" format for large beams, CW & pulsed lasers, adjustable ROI
Beam sizes	600µm - 5.3mm	600µm - 9.9mm
Number of effective pixels	1624 x 1224	2752 x 2192
CCD recess	4.5 mm	17.5 mm
PC interface	USB 3.0	USB 3.0
Page in the catalog	198	198

900-1700nm



Model	SP1203	SP1201	XEVA 100Hz
Application	High resolution InGaAS performance, NIR wavelengths	InGaAS performance, NIR wavelengths	InGaAS performance, NIR wavelengths
Beam sizes	150µm-7.4mm	300µm - 7.4mm	300µm - 7.4mm
Number of effective pixels	640 x 512 (VGA)	320 x 256 (QVGA)	320 x 256 (QVGA)
CCD recess	C-mount, (Optional)	C-mount, (Optional)	C-mount, (Optional)
PC interface	GigE	GigE	USB 2.0
Page in the catalog	199	199	199

13-355nm & 1.06-3000µm



Model	Pyrocam™ IIIHR	Pyrocam™ IV
Application	UV & Far IR Only commercial array to view Terahertz	UV & Far IR Only commercial array to view Terahertz
Beam sizes	1600µm-12.7mm	1600µm-25.4mm
Number of effective pixels	160 x 160	320 x 320
CCD recess	15.15mm	19.7mm
PC interface	GigE	GigE
Page in the catalog	204	204

3.3.4.1.1 190-1100nm Cameras

3.3.4.1.1.1 USB Silicon CMOS Camera

SP932U high resolution

Features

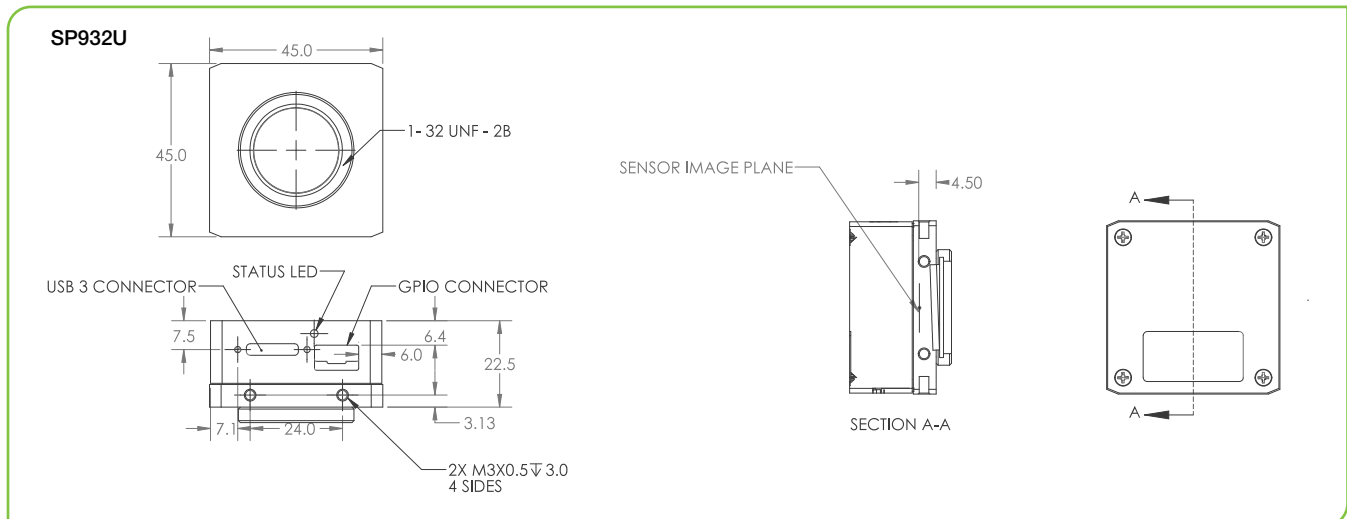
- Specially optimized for NIR and Nd:YAG regions via “Blooming Correction” algorithm
- 1/1.8" format CMOS global shutter imager
- Interface: USB3
- High Resolution 3.45µm pixel size
- 72dB true dynamic resolution, high bitrate
- No Smearing



Model	SP932U	
Format	1/1.8"	
Wavelengths ⁽¹⁾	190-1100nm	
Active area	7.06mm x 5.3mm	
Beam sizes	34.5µm - 5.3mm	
Pixel spacing	3.45µm x 3.45µm	
Number of effective pixels	2048 x 1536	
Dynamic range	72 dB	
Linearity with power	<1%	
Accuracy of beam width	±2%	
Frame rates in 12 bit mode ⁽²⁾	24 fps at full resolution	
Exposure	25µs to 2000ms	
Gain control	1.46 dB to 256 dB	
Trigger	Hardware/Software Trigger & Strobe Out	
Photodiode trigger (Optional) ⁽³⁾	Si response: SP90408	
Saturation intensity ⁽⁴⁾	32µW/cm ² at 633nm, 500µW/cm ² at 1064nm	
Lowest measurable signal ⁽⁴⁾	0.2nW/cm ²	
Damage threshold ⁽⁵⁾	50W/cm ² / 1J/cm ² for < 100ns pulse width	
Ambient operating temperature	0 - 50° C	
Dimensions	45 mm x 45 mm x 22.5 mm	
Imager recess	4.5±0.11mm	
Image quality at 1064nm	Pulsed with trigger sync - excellent Pulsed with video trigger - good CW - excellent	
Operation mode	CMOS, Global shutter	
PC interface	USB 3.0	
OS supported	Windows 10 (64), BeamGage 6.17 required	
Compliance	CE, UKCA, China RoHS	
Ordering Information		
Supported software	Item	P/N
BeamGage Professional	BGP-USB3-SP932U	SP90607 ⁽⁶⁾
BeamGage Standard	BGS-USB3-SP932U	SP90606 ⁽⁶⁾

Notes:

- (1) The camera's natural response is from 300nm through 1100nm. At wavelengths above 1000 nm and BeamGage "Blooming correction" function needs to be activated. To measure effectively below 300nm, please make use of Ophir UV converter, otherwise the sensitivity is too low and the measurement accuracy may degrade. Without UV converter, long term intensive irradiation at UV wavelengths, may cause permanent damage to the imager due to UV ablation.
- (2) Dependent on PC processor and graphics card performance. Frame rate is reduced when the Blooming Correction algorithm is active and can be increased using smaller aperture or the binning option.
- (3) For more information please see "Optical Camera Trigger" catalog page
- (4) Camera set to full resolution at maximum frame rate at 633nm and 1064nm wavelength. Camera set to minimum gain and 1ms exposure time for saturation test and 35ms exposure time for the lowest signal test.
- (5) This is the damage threshold of the filter glass. Assuming all filters are mounted with ND1 (red housing) filter in the front. Distortion of the beam may occur with average power densities of 5W/cm² for beam size 5mm, 10W/cm² for 2mm beam, and >30W/cm² for 1mm beam.
- (6) Comes with USB 3.0 cable, Trigger cable and 3 ND filters.



3.3.4.1.2 USB Silicon CCD Cameras

SP920s high resolution

Features

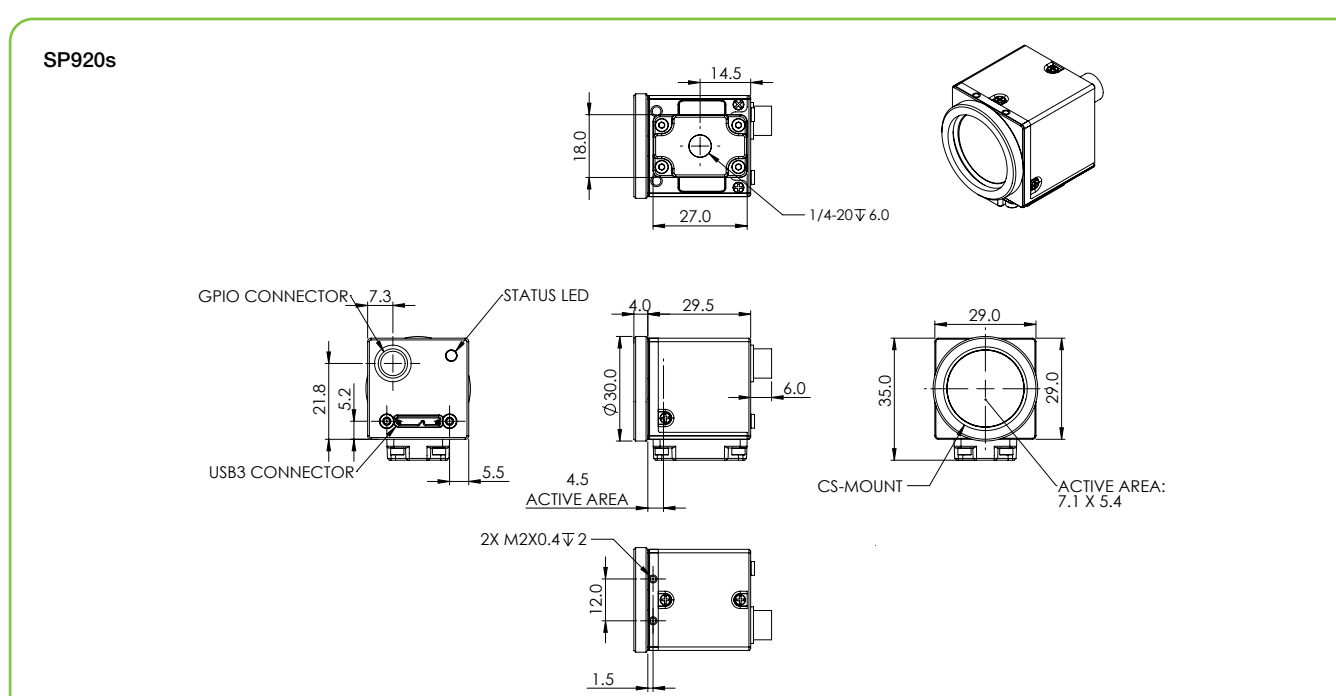
- 1/1.8" imager format
 - USB Interface
 - Small camera size
 - >60dB true dynamic resolution



Model	SP920s	
Format	1/1.8"	
Wavelengths ⁽¹⁾	190 - 1100nm	
Active area	7.1mm x 5.3mm	
Beam sizes	44µm - 5.3mm	
Pixel spacing	4.4µm	
Number of effective pixels	1624 x 1224	
Dynamic range	60 dB	
Linearity with power	±1%	
Accuracy of beam width	±2%	
Frame rates in 12 bit mode ⁽²⁾	15 fps at full resolution	
Shutter duration	70µs to multiple frames	
Gain control	0 dB to 24 dB	
Trigger	Hardware/Software trigger & strobe out	
Photodiode trigger (Optional) ⁽³⁾	Si response: SP90408	
Saturation intensity ⁽⁴⁾	32µW/cm ²	
Lowest measurable signal ⁽⁴⁾	1nW/cm ²	
Damage threshold ⁽⁵⁾	50W/cm ² / 1J/cm ² with all filters installed for < 100ns pulse width	
Ambient operating temperature	0 - 50° C	
Dimensions	29 mm x 29 mm x 29.5 mm	
CCD recess	4.5 mm	
Image quality at 1064nm	Pulsed with trigger sync - excellent Pulsed with video trigger - good CW - good	
Operation mode	Interline transfer C	
PC interface	USB 3.0	
OS supported	Windows 7 (64) and Windows 10	
Compliance	CE, UKCA, China RoHS	
Ordering Information		
Supported software	Item	P/N
BeamGage Professional	BGP-USB3-SP920s	SP90550 ⁽⁶⁾
BeamGage Standard	BGS-USB3-SP920s	SP90549 ⁽⁶⁾

Notes:

- (1) The camera's natural response is from 340nm through 1100nm. To measure effectively below 340nm, please make use of one of our UV converters. Otherwise the sensitivity is too low and the measurement accuracy may degrade. Without UV converter, long term intensive irradiation at UV wavelengths, may cause permanent damage to the imager due to UV ablation.
- (2) Highly dependent on PC processor and graphics adapter performance.
- (3) For more information please see "Optical Camera Trigger" catalog page
- (4) Camera set to full resolution at maximum frame rate at 633nm CW wavelength. Camera set to minimum useful gain and 1ms exposure time for saturation test and maximum useful gain and 35ms exposure time for lowest signal test.
- (5) This is the damage threshold of the filter glass of the filters. Assuming all filters mounted with ND1 (red housing) filter in the front. Distortion of the beam may occur with average power densities of $5\text{W}/\text{cm}^2$ for beam size 5mm, $10\text{W}/\text{cm}^2$ for 2mm beam and $>30\text{W}/\text{cm}^2$ for 1mm beam.
- (6) Our cameras with HQP-8.0 have a built-in ND2 filter.



3.3.4.1.3 Large Format USB Silicon CCD Cameras

LT665

Features

- Large 1" imager format
- High resolution
- High speed
- 54dB true dynamic resolution



L11059

Features

- 35mm x 24mm imager format
- Highest resolution
- Programmable high speed electronic shutter
- 59dB true dynamic resolution



Comes with 3 ND filters: (ND1, ND2, ND3)
ND3 mounted in camera

Model	LT665	L11059
Format	1"	35mm
Wavelengths ⁽¹⁾	190 - 1100nm	190 - 1100nm
Active area	12.5mm x 10mm	35mm x 24mm
Beam sizes	46µm - 9.9mm	90µm - 24mm
Pixel spacing	4.54µm x 4.54µm	9.0µm x 9.0µm
Number of effective pixels	2752 x 2192	4008 x 2672 ⁽²⁾
Dynamic range	54 dB	59 dB
Linearity with power	±1%	±1%
Accuracy of beam width	±2%	±2%
Frame rates in 12 bit mode ⁽³⁾	27 fps at full resolution	3.1 fps at full resolution
Shutter duration	31µs to multiple frames	10µs to multiple frame
Gain control	0.8 dB to 56 dB	0.8 dB to 56 dB
Trigger	Hardware/Software trigger & strobe out	Supports both trigger & strobe out
Photodiode trigger (Optional) ⁽⁴⁾	Si response: SP90408	Si response: SP90408
Saturation intensity ⁽⁵⁾	14µW/cm ²	160µW/cm ²
Lowest measurable signal ⁽⁵⁾	0.3nW/cm ²	0.17nW/cm ²
Damage threshold ⁽⁶⁾	50W/cm ² / 1J/cm ² with all filters installed for < 100ns pulse width	0.15mW/cm ²
Ambient operating temperature	0 - 50° C. Recommended to connect to heat sink	0 - 50° C
Dimensions	43mm x 43mm x 65mm	83 mm x 76mm x 128mm
CCD recess	17.5mm	17.3mm
Image quality at 1064nm	Pulsed with trigger sync - excellent Pulsed with video trigger - good CW - good	Pulsed with trigger sync - excellent Pulsed with video trigger - good CW - good
Operation mode	Quad Tap interline transfer CCD	
PC interface	USB 3.0	USB 2.0
OS supported	Windows 7 (64) and Windows 10	
Compliance	CE, UKCA, China RoHS	
Ordering Information		
Supported software	Item	P/N
BeamGage Professional	BGP-USB3-LT665	SP90378 ⁽⁷⁾
BeamGage Standard	BGS-USB3-LT665	SP90377 ⁽⁷⁾
Accessories		
LBS-300 to L11059 Adapter		SP90571
LBS-400 to L11059 Adapter		SP90439

Notes:

(1) The camera's natural response is from 340nm through 1100nm. To measure effectively below 340nm, please make use of one of our UV converters. Otherwise the sensitivity is too low and the measurement accuracy may degrade. Without UV converter, long term intensive irradiation at UV wavelengths, may cause permanent damage to the imager due to UV ablation.

(2) Actual active aperture is 3968 x 2624.

(3) Highly dependent on PC processor and graphics adapter performance.

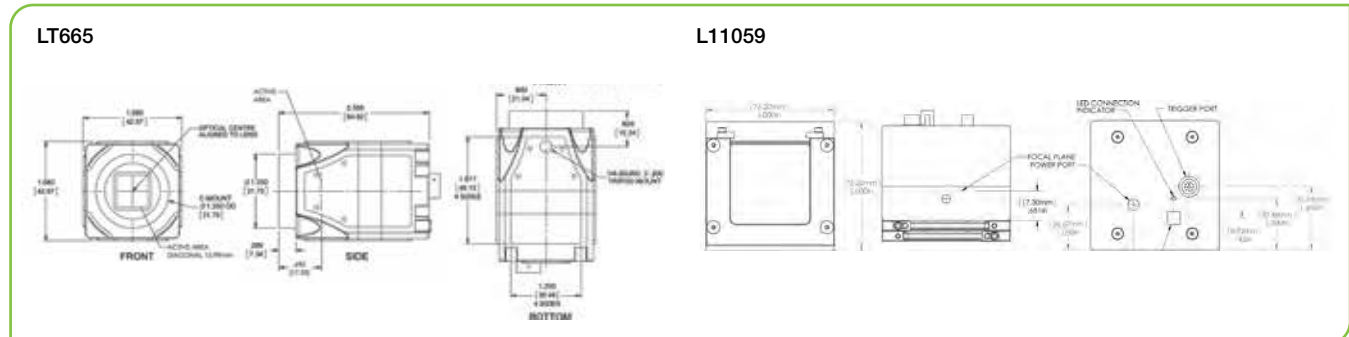
(4) For more information please see "Optical Camera Trigger" catalog page.

(5) Camera set to full resolution at maximum frame rate at 633nm CW wavelength. Camera set to minimum useful gain and 1ms exposure time for saturation test and maximum useful gain and 35ms exposure time for lowest signal test.

(6) This is the damage threshold of the filter glass of the filters. Assuming all filters mounted with ND1 (red housing) filter in the front. Distortion of the beam may occur with average power densities of 5W/cm² for beam size 5mm, 10W/cm² for 2mm beam and >30W/cm² for 1mm beam.

(7) Comes with USB 3.0 cable, Power with Trigger cable and 3 ND filters.

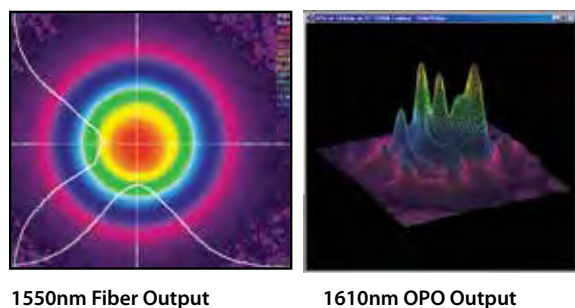
(8) Comes with USB A-B cable, Trigger cable and 3 ND filters.



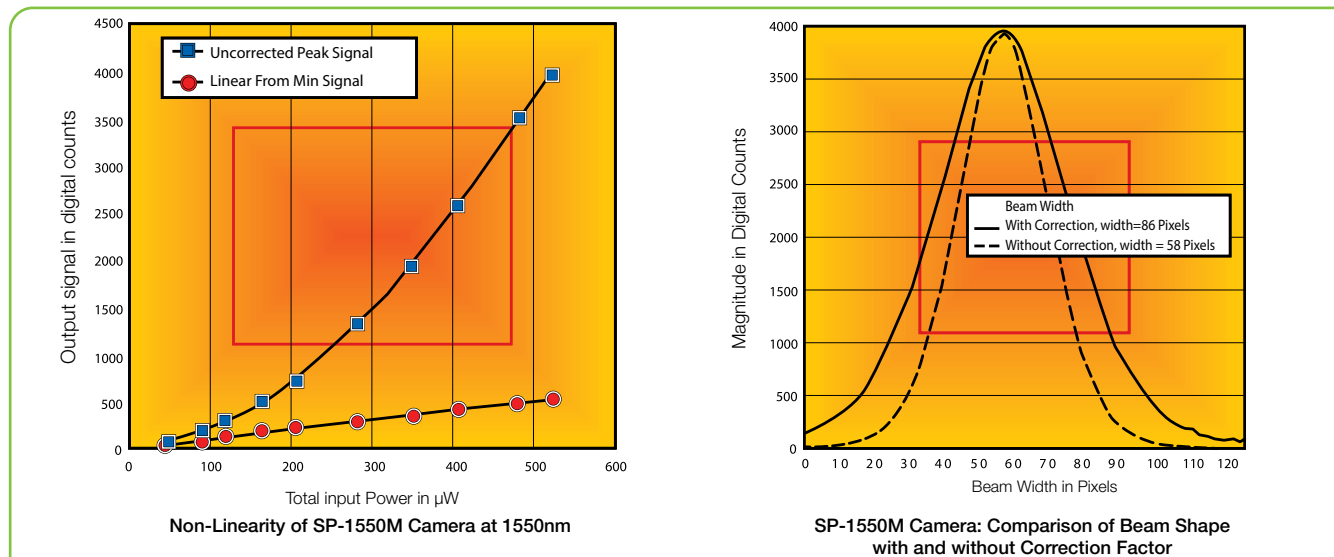
3.3.4.2 1440-1605nm Cameras

Phosphor Coating Technology

The up-conversion from NIR to visible light in the 1550 series cameras is nonlinear. The anti-Stokes phosphor coating produces visible photons at a rate roughly the square of the input signal. This is shown dramatically where the camera total output increases dramatically faster than a linear output shown in the bottom line. The CCD camera saturation in the center of a beam, the up-converted visible signal drops as the square of the input signal. Thus the lower signal wings of a beam are suppressed, resulting in the appearance and measurement of a beam width much smaller than actual.

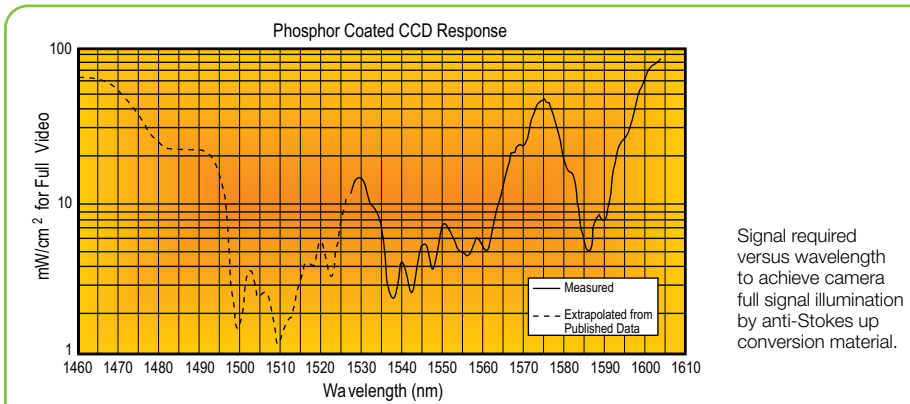


This illustration is a comparison of the cross-section of a beam with and without correction. As seen, the real width of the beam is much greater than would be observed without correction.



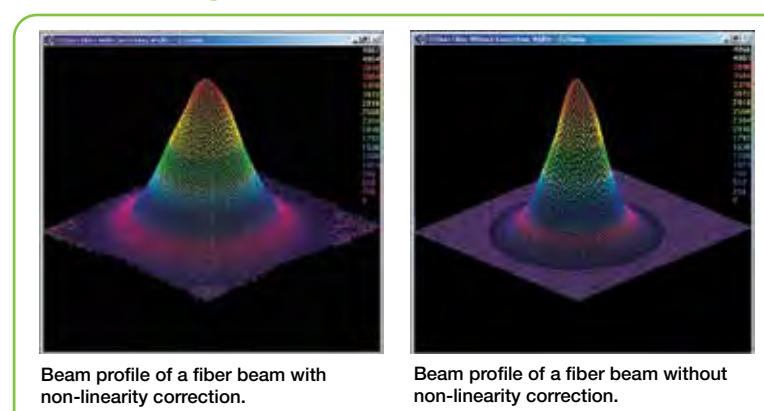
Wavelength Response

The anti-Stokes up-conversion efficiency is very wavelength dependent. This graph shows the typical spectral response curve of a new, high response coating. As seen, we have calibrated the response from 1527nm to 1605nm. We have extrapolated the shorter wavelength region by comparing our measured response to data published over the entire range.



Phosphor Coated Cameras with Spiricon's BeamGage software

Spiricon's engineers have carefully measured the non-linearity of the signal generated by the Phosphor Coated series cameras. The software in the BeamGage incorporates an algorithm to correct for the non-linearity. This illustration shows the linearity obtained, showing in the top line that the low level signals drop linearly, rather than at the square of the input, seen in the lower line. The two photos show the uncorrected and corrected camera beam shape in 3D. See the BeamGage section for additional information on the beam analyzer.



3.3.4.2.1 Phosphor Coated CCD Cameras For NIR Response

Features

- 1440-1605nm Wavelengths
- NIR Telecom mode field analysis
- NIR Laser beam analysis

SP920s-1550



LT665-1550

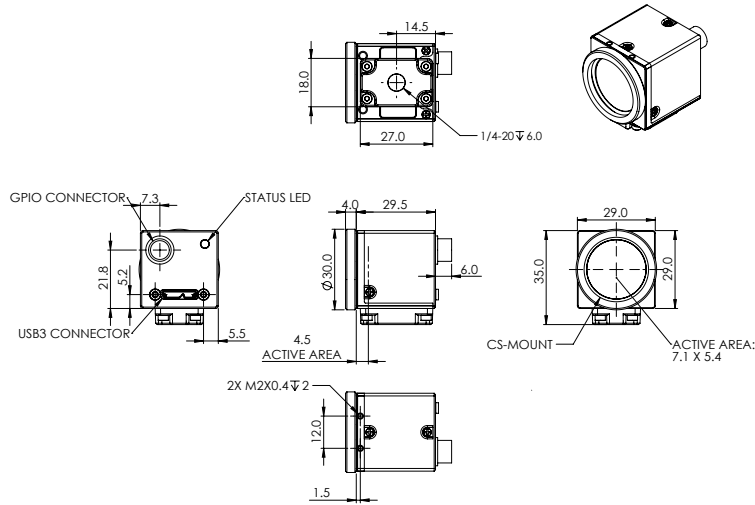


Available Models

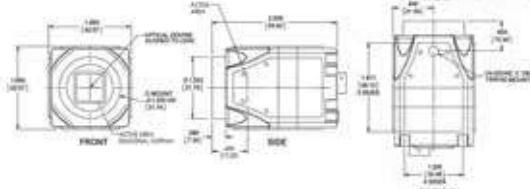
- USB models: SP920s-1550
- Large Format: LT665-1550

Model	SP920s-1550	LT665-1550
Application	NIR wavelengths, 1/1.8" format, low resolution	NIR wavelengths, 1" format, higher resolution
Wavelengths	1440 - 1605nm	1440 - 1605nm
Active area	7.1mm x 5.3mm	12.5mm x 10mm
Beam sizes	600µm - 5.3mm	600µm - 9.9mm
Pixel spacing ⁽¹⁾	4.4µm x 4.4µm	4.54µm x 4.54µm
Number of effective pixels	1624 x 1224	2752 x 2192
Dynamic range ⁽²⁾	~30 dB	~30 dB
Linearity with power	±5%	±5%
Accuracy of beam width	±5%	±5%
Frame rates in 12 bit mode ⁽³⁾	15 fps at full resolution	27 fps at full resolution
Shutter duration	70µs to multiple frames	31µs to multiple frames
Gain control	0 dB to 24 dB	0.8 dB to 56 dB
Trigger	Supports both trigger and strobe out	Supports both trigger and strobe out
Photodiode trigger (Optional) ⁽⁴⁾	InGaAs response: SP90409	InGaAs response: SP90409
Saturation intensity	7mW/cm ² at 1550nm	
Lowest measurable signal	50µW/cm ²	
Damage threshold	50W/cm ² / 1J/cm ² with all filters installed for < 100ns pulse width ⁽⁵⁾	
Ambient operating temperature	0 - 50° C	0 - 50° C. Recommended to connect to heat sink
Dimensions	29mm x 29mm x 29.5mm	43mm x 43mm x 65mm
CCD recess	4.5mm	17.5mm
Operation mode	Interline transfer CCD	Quad Tap interline transfer CCD
PC interface	USB 3.0	USB 3.0
OS supported	Windows 7 (64) and Windows 10	
Compliance	CE, UKCA, China RoHS	
Ordering Information		
Supported software	Item	P/N
BeamGage Professional	BGP-USB3-SP920s-1550	SP90562 ⁽⁶⁾
BeamGage Standard	BGS-USB3-SP920s-1550	SP90561 ⁽⁶⁾
Notes:		
	(1) Despite the small pixel size, the spatial resolution will not exceed 50µm due to diffusion of the light by the phosphor coating.	
	(2) Signal to noise ratio is degraded due to the gamma of the phosphor's response. Averaging or summing of up to 256 frames improves dynamic range by up to 16x = +24 dB.	
	(3) In normal (non-shuttered) camera operation, the frame rate is the fastest rate at which the laser may pulse and the camera can still separate one pulse from the next. With electronic shutter operation, higher rate laser pulses can be split out by matching the laser repetition to the shutter speed.	
	(4) For more information please see "Optical Camera Trigger" catalog page.	
	(5) This is the damage threshold of the filter glass of the filters. Assuming all filters mounted with ND1 (red housing) filter in the front. Distortion of the beam may occur with average power densities of 5W/cm ² for beam size 5mm, 10W/cm ² for 2mm beam and >30W/cm ² for 1mm beam.	
	(6) Comes with USB 3.0 cable, Trigger cable and 3 ND filters.	
	(7) Comes with USB 3.0 cable, Power with Trigger cable and 3 ND filters.	

SP920s-1550



LT665 - 1550



3.3.4.3 900-1700nm Cameras

3.3.4.3.1 GigE / USB InGaAs NIR Cameras

SP1203 high resolution, SP1201 low resolution and XC-130

Features

- NIR performance
 - Resolution:
 - VGA: SP1203
 - QVGA: SP1201, XC- 130
 - Exclusive Ultracal for ISO conforming accuracy
 - Available with BeamGage software

SP1203/SP1201



XC-130



Model	SP1203	SP1201	XC-130			
Application	NIR wavelengths, high resolution, ROI and binning	NIR wavelengths, ROI and binning	NIR wavelengths, ROI and binning			
Wavelengths	900-1700nm	900-1700nm	900-1700nm			
Active area	9.6 x 7.6mm	9.6 x 7.6mm	9.6 x 7.6mm			
Pixel spacing	15µm square	30µm square	30µm square			
Beam sizes	150µm-7.4mm	300µm-7.4mm	300µm-7.4mm			
Number of effective pixels	640 x 512 (VGA)	320 x 256 (QVGA)	320 x 256 (QVGA)			
CCD recess	C-mount, (Optional)	C-mount, (Optional)	C-mount, (Optional)			
Dynamic range	68dB	59dB	low gain 68dB, high gain 60dB			
Saturation Intensity ⁽¹⁾	12.6 µW/cm ² @ 1064nm 8.9 µW/cm ² @ 1550nm	0.4 µW/cm ² @ 1064nm 0.2 µW/cm ² @ 1550nm	1.3 µW/cm ² @ 1550 nm			
Frame rate ⁽²⁾	60 Hz	60 Hz	100 Hz ⁽³⁾			
Non-uniformity correction (NUC)	Automatic NUC table selection	Automatic NUC table selection	2-Point correction plus bad pixel correction, NUC files provided			
Snap-shot mode	Via external TTL trigger, cable provided	Via external TTL trigger, cable provided	Via external TTL trigger, cable provided			
Compatible light sources	CW, Pulsed	CW, Pulsed	CW, Pulsed			
Trigger	Supports both Trigger and strobe out	Supports both Trigger and strobe out	Supports both Trigger and strobe out			
Photodiode trigger (Optional) ⁽⁴⁾	InGaAs response: SP90409	InGaAs response: SP90409	InGaAs response: SP90409			
Exposure control	10µs-50ms	150µs-10ms	1us to 400 sec in Low Gain mode			
Imager Cooling	Integrated Thermo-Electric Sensor Cooling (TEC)	Integrated Thermo-Electric Sensor Cooling (TEC)	Thermoelectric cooler plus forced convection			
Ambient operating temperature	-20° to 55° C	-20° to 55° C	0 - 50° C			
Dimensions	55mm x 55mm x 78mm	55mm x 55mm x 78mm	111mm x 87mm x 107mm			
Weight	370 g (0.8 lbs)	370 g (0.8 lbs)	approx. 1.8 kg			
PC interface	GigE (POE)	GigE (POE)	USB 2.0, special cable provided			
Compliance	CE, UKCA, China RoHS					
Ordering Information						
Supported software	Item	P/N	Item	P/N	Item	P/N
BeamGage Professional	BGP-GigE-SP1203 SP1203 Kit ⁽⁵⁾	SP90524 SP90536	BGP-GigE-SP1201 SP1201 Kit ⁽⁵⁾	SP90523 SP90535	BGP-USB-XC130	SP90241 ⁽⁶⁾
BeamGage Professional (for USA only)	BGP-GigE-SP1203	SP90548	BGP-GigE-SP1201	SP90547		

Bean Notes:

(1) Camera set to full resolution and 10 ms exposure time, CW source.

- (2) Highly dependent on PC processor and graphics adapter performance.

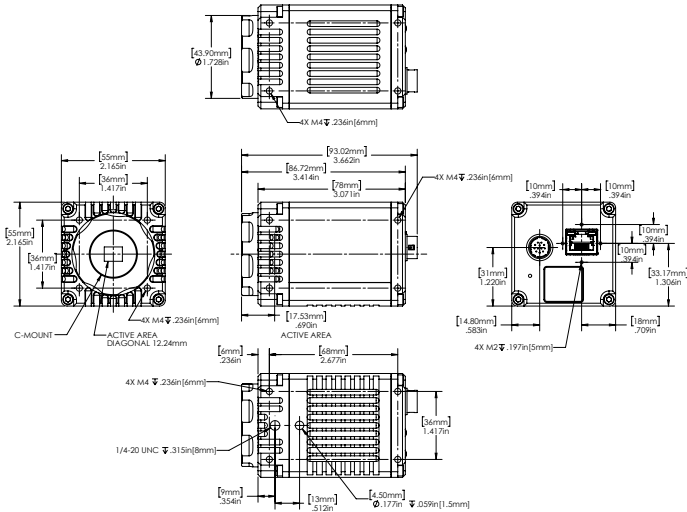
(3) The uncorrected rate, final corrected rate will be less.
(4) For more information please see "Optical Camera Trigger" catalog page.

(4) For more information please see "Optical Camera Trigger" catalog page.
(5) Contains 1 USB 3.0 cable to Gigabit Ethernet Adaptor CAT6 Ethernet Cable

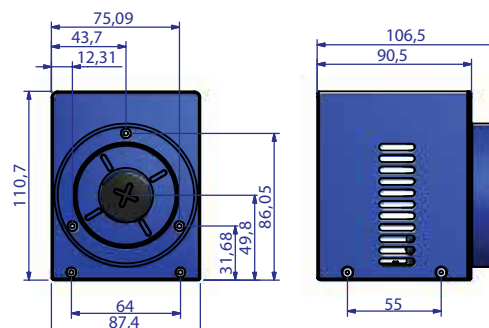
(5) Contains USB 3.0 cable to Gigabit Ethernet Adaptor, CAT6 Ethernet Cable, Power with trigger cable and 3 ND filters.
(6) Comes with USB A to micro B cable, Trigger cable and 3 ND filters.

(b) comes with USB A to micro B cable, trigger cable and 3 ND filters

SP1203/SP1201



XC-130



3.3.4.4 13-355nm and 1.06-3000μm Cameras

Pyroelectric Technology

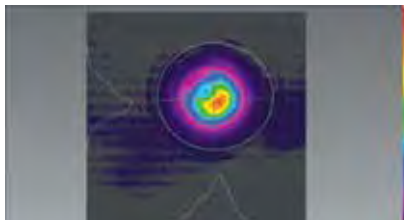
Spiricon has been the world leader in the manufacture of pyroelectric solid-state detector arrays and cameras. For over 25 years the Pyrocam™ has been the overwhelming camera of choice for Laser Beam Diagnostics of IR and UV lasers and high temperature thermal imaging. Precision, stability, reliability, and versatility have become its proud heritage.

The Pyrocam IIIHR offers a 1/2X1/2 inch detector array with easy Windows® camera setup and quantitative image display through the BeamGage software, 16 bit digitizer, versatile Gigabit Ethernet PC interface, and an integral chopper for CW beams and thermal imaging.

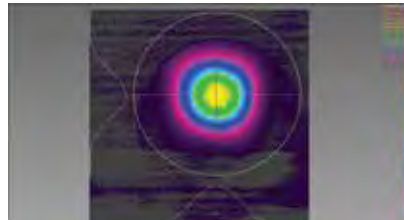
The Pyrocam IV offers a 1X1 inch detector array with easy Windows® camera setup and quantitative image display through the BeamGage software, 16 bit digitizer, with a high-speed Gigabit Ethernet PC interface, and an integral chopper for CW beams and thermal imaging.

See Your Beam As Never Before

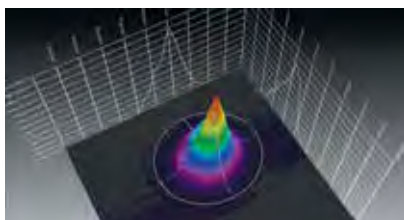
Both Pyrocam™ cameras create clear and illuminating images of your laser beam profile. Displayed in 2D or 3D views, you can immediately recognize beam characteristics that affect laser performance and operation. This instantly alerts you to detrimental laser variations. Instantaneous feedback enables timely correction and real-time tuning of laser parameters. For example, when an industrial shop foreman saw the CO₂ laser beam profile in Figure 1 he knew immediately why that laser was not processing materials the same as the other shop lasers, that had similar profiles shown in Figure 2.



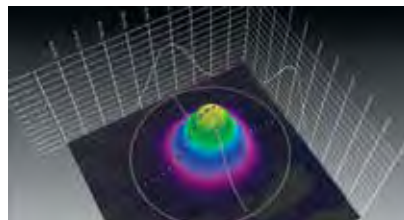
2D CO₂ laser beam



2D CO₂ laser beam



3D CO₂ laser beam



3D CO₂ laser beam

Figure 1 - Distorted spot, not good for material processing

Figure 2 - Good spot for material processing

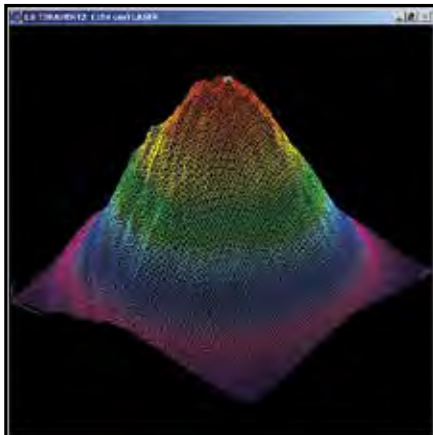
Pulsed and CW Lasers

The Pyrocams measure the beam profile of both pulsed and CW lasers. Since the pyroelectric crystal is an integrating sensor, pulses from femtosecond to 12.8ms can be measured. The pyroelectric crystal only measures changes in intensity, and so is relatively immune to ambient temperature changes. Because CW laser beams must be chopped to create a changing signal, the Pyrocam™ contains an integral chopper.

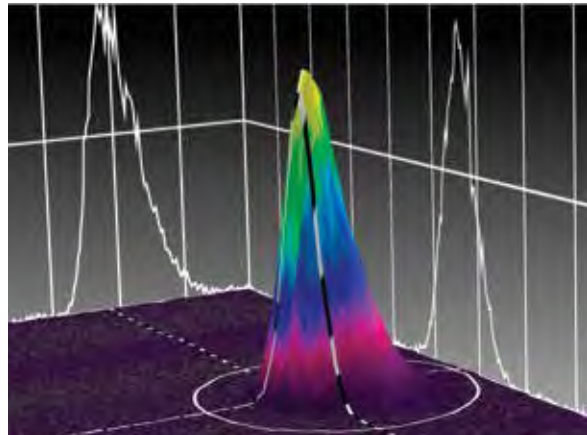
Measuring Terahertz Beam Profiles

Spiricon's Pyrocam pyroelectric cameras are an excellent tool for measuring THz lasers and sources. The coating of the crystal absorbs all wavelengths including 1μm to over 3000μm (0.1THz to 300THz). For THz sources the sensitivity of the Pyrocam is relatively low, at about 1.5mW/cm² at full output. With a S/N of 1000, beams of 30mW/cm² are easily visible.

In addition, with Spiricon's patented Ultracal baseline setting, multiple frames can be summed to "pull" a signal out of the noise. Summing 256 frames enables viewing of beams as low as 0.5-1.0mW/cm².



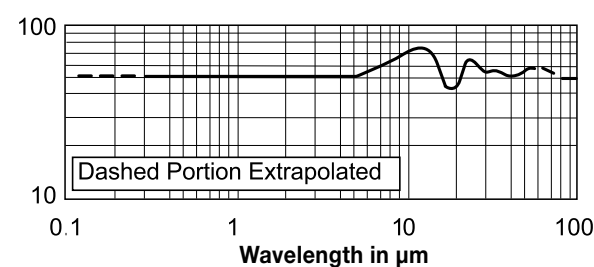
Pyrocam III imaging THz laser beam at 0.2THz
(1.55mm) 3mW input power; 19 frames summed



Pyrocam IV imaging THz laser beam 0.5 THz (5mm) 5mW input power;
single frame

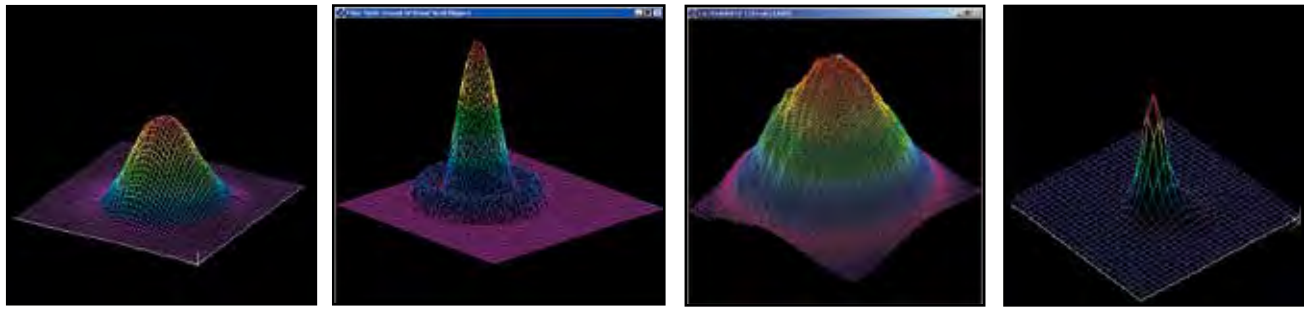
Broad Wavelength Response

The Pyrocam detector array has a very broadband coating which enables operation at essentially all IR and UV laser wavelengths. The curve ends at 100nm in the UV, but X-ray operation has been observed. Likewise the curve ends at 100μm in the far IR, but the camera has been used at >3000μm.



Spectral response of Pyrocam III detector array without window.

Thus you can use the Pyrocam in the near IR for Nd:YAG lasers at 1.06μm, and for infrared fiber optics at 1.3μm and 1.55μm. Use the Pyrocam for HF/DF lasers near 4μm and for Optical Parametric Oscillators from 1 μm to 10μm. It measures Free Electron Lasers between 193μm and 3000μm.



Er:YAG laser at 2.9 μ m.

Output of infrared fiber optic.

THz laser beam at 1.6THz (184 μ m).

Free Electron laser at 100 μ m.

The Pyrocam™ is extremely useful in the UV from 13nm to 355nm for Excimer lasers and for tripled or quadrupled Nd:YAG lasers. The detector is stable under UV illumination, without the deterioration experienced by CCD cameras. (The pyroelectric detector operates in the visible spectrum, and can see the alignment HeNe used with CO₂ lasers. However, spurious response from the underlying silicon multiplexer creates undesirable performance, and the camera is not recommended for quantitative visible measurements).

BeamGage Image Analysis Software

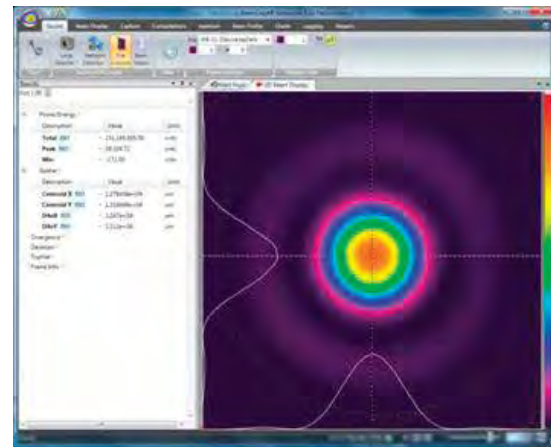
Both Pyrocams come bundled with BeamGage, the state-of-the-art beam profiling system that performs rigorous data acquisition and analysis of laser beam parameters, such as beam size, shape, uniformity, divergence, mode content, and expected power distribution. Once the Pyrocam is connected to the PC and BeamGage is running, the software automatically detects the camera presence and is immediately ready to start taking images and displaying them on the monitor.

BeamGage is the industry's first beam profiling software to be newly designed, from scratch, using the most advanced tools and technologies. BeamGage is based on UltraCal™, Spiricon's patented baseline correction algorithm that helped establish the ISO 11146-3 standard for beam measurement accuracy.

BeamGage provides high accuracy results, guaranteeing the data baseline (zero-point reference) is accurate to 1/8th of a digital count on a pixel-by-pixel basis.

BeamGage permits the user to employ custom calculations for best fit to an individual application. These user-defined computations are treated like the standard calculations. They can be displayed on the monitor, logged with results, and included in hard-copy reports.

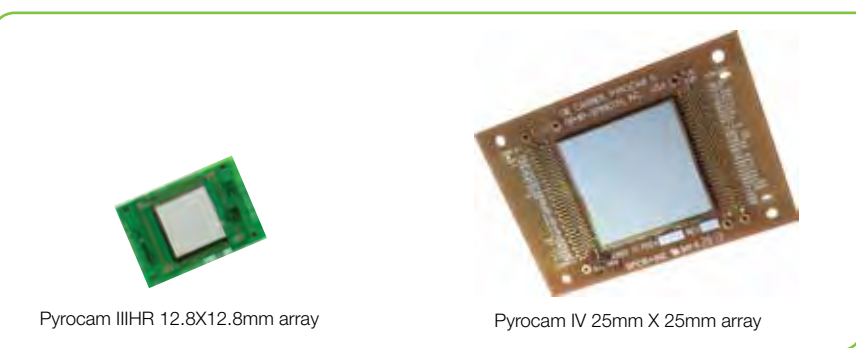
The system also allows the user to configure the displayed calculations, set-up the screen layout, and password-protect the configuration. This permits secure product testing, ensures security in production environments where plant floor personnel interface with the system, and assures the validity of the data for Statistical Process Control (SPC).



BeamGage recognizes the Pyrocam IIIHR & IV and allows you to quickly start analyzing your laser beam

Hybrid Integrated Circuit Sensor

The Pyrocam consists of a LiTaO₃ pyroelectric crystal mounted with indium bumps to a solid-state readout multiplexer. This sensor, developed as the Company's core technology for the Pyrocam I, has proven to be the most rugged, stable, and precise IR detector array available. Light impinging on the pyroelectric crystal is absorbed and converted to heat, which creates charge on the surface. The multiplexer then reads out this charge. For use with short laser pulses, the firmware in the camera creates a very short electronic shutter to accurately capture the thermally generated signal.



Pyrocam IIIHR 12.8X12.8mm array

Pyrocam IV 25mm X 25mm array

State-Of-The-Art Electronics

The camera features a high resolution A/D converter which digitizes deep into the camera noise. This enables reliable measurement and analysis of both large signals and low level signals in the wings of the laser beam. High resolution digitizing also enables accurate signal summing and averaging to pull weak signals out of noise. This is especially useful with fiber optics at $1.3\mu\text{m}$ and $1.55\mu\text{m}$, and in thermal imaging.

Applications Of The Pyrocam™ IIIHR

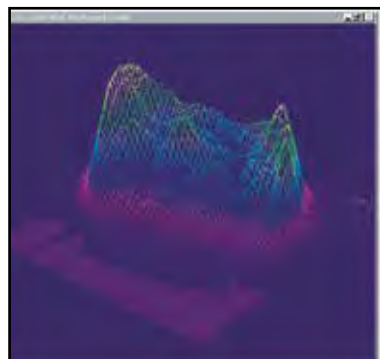
The Pyrocam is an ideal camera for use in scientific laboratory investigation of laser beams. This includes physics, chemistry, and electronic system designs. As an example, the photos below show a research CO₂ laser and a research Nd:YAG laser, both with cavity misalignment.

The camera is also useful in product engineering of CO₂ and other infrared lasers. The Pyrocam is an integral part of the assembly lines of many CO₂ laser manufacturers. Integrators of systems are using the Pyrocam sensor to make sure that optical systems are aligned and operating properly.

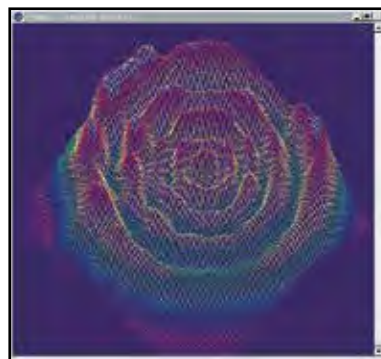
There are many medical applications of the Pyrocam, such as the analysis of excimer lasers used for eye surgery. In many cases these lasers need alignment to ensure that the eye surgery is performed as expected. Other medical IR lasers perform dermatology, for which the uniformity of the beam profile must be assured.

Fiber optic communications, at $1.3\mu\text{m}$ and $1.55\mu\text{m}$ make significant use of the Pyrocam for analyzing the beams being emitted, as well as analyzing properties of the beams before launching them into fibers. The greater stability of the Pyrocam make it a good choice over other cameras operating at telecommunication wavelengths.

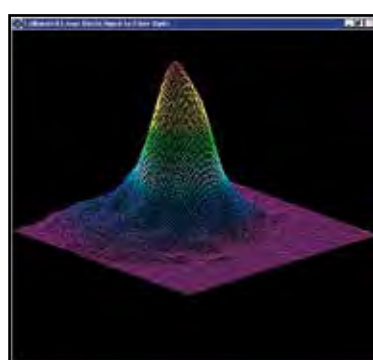
The Pyrocam is becoming an essential tool in the maintenance of industrial infrared lasers, especially CO₂. The Pyrocam replaces non-electronic mode burns and acrylic blocks by providing higher definition electronic recording of data, and analysis of short term fluctuations. The Pyrocam is superior to other electronic methods of measuring CO₂ lasers because the entire beam can be measured in a single pulse, and additional measurements made in real-time. This ensures that the beam did not change during the measurement.



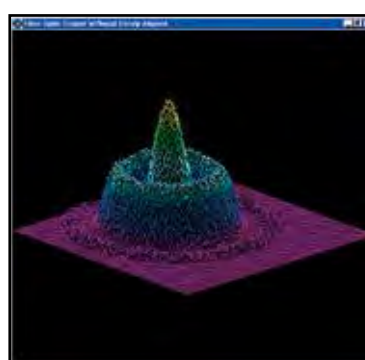
CO₂ laser with cavity misalignment.



Nd:YAG laser with cavity misalignment.



CO₂ laser with cavity misalignment.



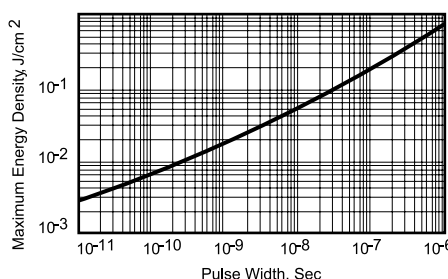
Nd:YAG laser with cavity misalignment.

Detector Damage Threshold

The Pyrocam sensor is capable of operation with intensities about 100 times greater than CCD cameras. This makes the camera ideal for use with high power lasers, as less attenuation is required. Nevertheless, pulsed lasers with fluence too high can evaporate the absorbing front electrode.

As shown the damage threshold increases with pulse width. With nanosecond and longer pulses, detector saturation occurs before damage. With shorter pulses it helps to increase the camera amplifier gain so that electronic saturation occurs before damage.

The sensor can be damaged by excessive CW power, which causes crystal cracking. Very few Pyrocam detectors have been damaged by CW power, but some have been ablated by high peak pulse energy.



Pulsed damage threshold of pyroelectric detector coating.

3.3.4.4.1 Pyroelectric Array Cameras

Pyrocam™ IIIHR & Pyrocam™ Series

Features

- Spectral ranges available from 13 to 355nm and 1.06 to >3000 μ m
- Image CO₂ lasers, telecom NIR lasers, THz sources and other infrared sources out to Far IR
- Solid state array camera with 1000:1 linear dynamic range for accurate profiling
- Integrated chopper for CW beams and thermal imaging
- Interchangeable windows available for a variety of applications
- Includes BeamGage® Laser Beam Analysis Software for quantitative analysis and image display

Pyrocam IIIHR



Pyrocam IV



Model	Pyrocam IIIHR	Pyrocam IV						
Application	UV and IR	MIR ⁽¹⁾						
Wavelengths	13 - 355nm 1.06 - 3000 μ m	3 - 5 μ m						
Interchangeable windows	See selection in Ordering section	See selection in Ordering section						
Detector array details								
Active area	12.8mm x 12.8mm	25.6mm x 25.6mm						
Beam sizes	1600 μ m - 12.7mm	1600 μ m - 25.4mm						
Pixel spacing	80 μ m x 80 μ m	80 μ m x 80 μ m						
Number of effective pixels	160 x 160	320 x 320						
Pixel size	75 μ m x 75 μ m	75 μ m x 75 μ m						
Chopped CW operation								
Chopping frequencies	25Hz, 50Hz	25Hz, 50Hz						
Lowest measurable signal	64nW/pixel or 1.0 mW/cm ² (25Hz) 96nW/pixel or 1.5 mW/cm ² (50Hz)	64nW/pixel (25Hz) or 1.0mW/cm ² (25Hz) 96nW/pixel (50Hz) or 1.5mW/cm ² (50Hz)						
Noise equivalent power (NEP)	13nW/Hz ^{1/2} /pixel (1Hz)	13nW/Hz ^{1/2} /pixel (1Hz)						
Saturation intensity (25Hz, 50Hz)	3.0W/cm ² , 4.5W/cm ²	3.0W/cm ² , 4.5W/cm ²						
Damage threshold power								
Over entire array	2W	2W						
Peak Power Density	8W/cm ² (Chopped mode) 4W/cm ² (CW in pulsed mode)	8W/cm ² (Chopped mode) 4W/cm ² (CW in pulsed mode)						
Pulsed operation								
Laser pulse rate	Single-shot to 1000Hz	Single-shot to 1000Hz						
Pulse width	1fs - 12.8ms	1fs - 12.8ms						
Lowest measurable signal	0.5nJ/pixel 8 μ J/cm ²	0.5nJ/pixel 8 μ J/cm ²						
Saturation energy	15mJ/cm ²	15mJ/cm ²						
Damage threshold	20mJ/cm ² (1ns pulse) 600mJ/cm ² (1 μ s pulse)	20mJ/cm ² (1ns pulse) 600mJ/cm ² (1 μ s pulse)						
Trigger input								
High logic level	3.5 - 6.0V DC	3.5 - 6.0V DC						
Low logic level	0 - 0.8V DC	0 - 0.8V DC						
Pulse width	4 μ s min	4 μ s min						
Trigger	Supports both trigger and strobe out	Supports both trigger and strobe out						
Photodiode trigger (Optional) ⁽²⁾	InGaAs response: SP90409	InGaAs response: SP90409						
Operating & conditions								
Power	12VDC	12VDC						
Line frequency	60/50Hz External Supply	60/50Hz External Supply						
Power consumption	12W	12W						
Operating temperature	5°C to 50°C	5°C to 50°C						
Physical								
Dimensions	140mm H X 130mm W X 60mm D	147.3mm H X 147.1mm W X 55.2mm D						
Detector Position	Centered in width 35.6mm from bottom 15.15 ± .75mm behind front cover (without included C-mount attached) Tilt <2°	53.8mm from bottom left 36.8mm from bottom 19.7 ± .75mm behind front cover Tilt <2°						
Weight	0.85Kg (1.83lbs)	1.2kg (2.65lbs)						
PC interface	Gigabit Ethernet (IEEE 802.3ab), GigE Vision compliant	Gigabit Ethernet (IEEE 802.3ab), GigE Vision compliant						
OS supported	Windows 7 (64) and Windows 10	Windows 7 (64) and Windows 10						
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS						
Array quality	<75 bad pixels, all correctable No uncorrectable clusters	<300 bad pixels, all correctable No uncorrectable clusters						
Ordering information								
Supported software	Item P/N	Item P/N	Item P/N	Item P/N	Item P/N	Item P/N	Item P/N	
BeamGage Professional	PY-III-HR-C-A-PRO	SP90405 ⁽³⁾	PY-III-HR-C-MIR-PRO	SP90415 ⁽³⁾	PY-IV-C-A-PRO	SP90404 ⁽⁴⁾	PY-IV-C-MIR-PRO	SP90414 ⁽⁴⁾

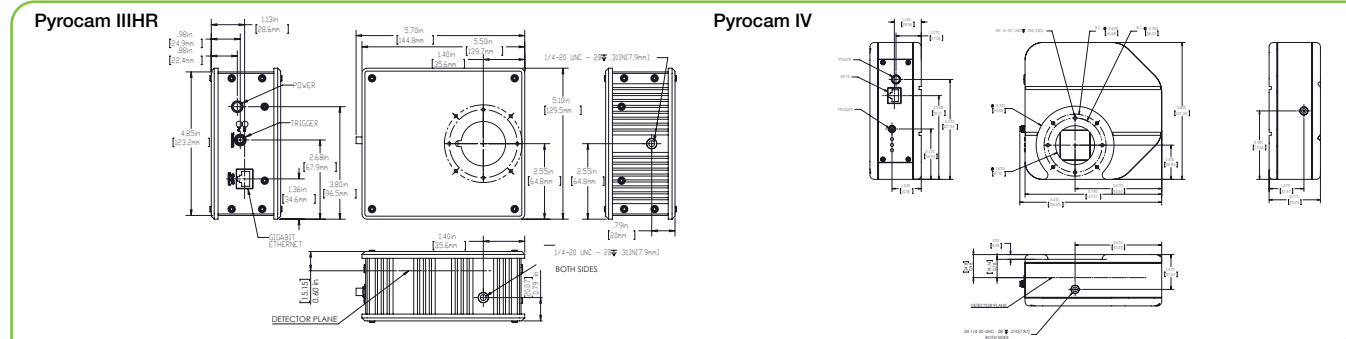
(1) The MIR (Mid-IR) versions on the Pyrocam IIIHR and IV are designed specifically for Mid-IR lasers in the spectral range 3 to 5 μ m.

The MIR versions feature specifically designed sensors that maximize the optical signal for high fidelity spatial profile measurements of laser beam in the 3 to 5 μ m spectral range.

(2) For more information please see "Optical Camera Trigger" catalog page.

(3) Comes with USB 3.0 cable to Gigabit Ethernet Adaptor, CAT6 Ethernet Cable, Trigger cable SMA to BNC, power supply with locking connector, and adapter Kit for C-Mount Lens.

(4) Comes with USB 3.0 cable to Gigabit Ethernet Adaptor, CAT6 Ethernet Cable, Trigger cable SMA to BNC and power supply with locking connector.

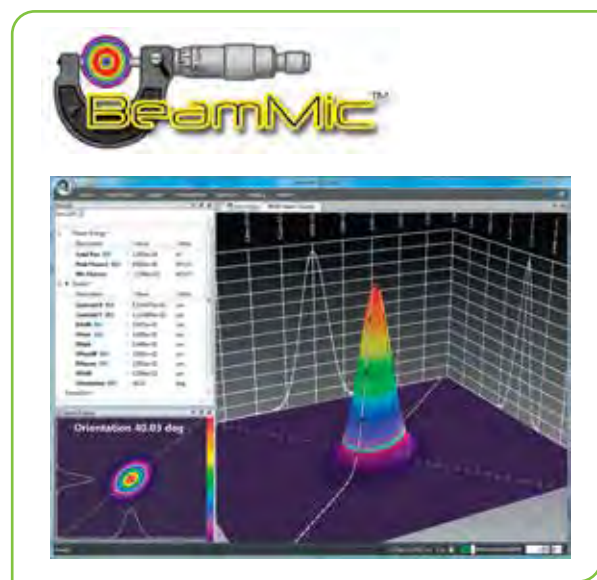


Accessories Ordering Information

Item	Description	P/N
Optional windows for Pyrocam™ IIIHR		
PY-III-HR-W-BK7-1.064	Pyrocam III-HR window assembly, BK7, A/R coated for 1.064µm	SP90365
PY-III-HR-W-SI-1.05-2.5	Pyrocam III-HR window assembly, Si, A/R coated for 1.05 to 2.5µm	SP90366
PY-III-HR-W-SI-2.5-4	Pyrocam III-HR window assembly, Si, A/R coated for 2.5 to 4µm	SP90367
PY-III-HR-W-GE-3-5.5	Pyrocam III-HR window assembly, Ge, A/R coated for 3 to 5.5µm	SP90368
PY-III-HR-W-GE-10.6	Pyrocam III-HR window assembly, Ge, A/R coated for 10.6µm	SP90369
PY-III-HR-W-GE-8-12	Pyrocam III-HR window assembly, Ge, A/R coated for 8 to 12µm	SP90370
PY-III-HR-W-ZNSE-10.6	Pyrocam III-HR window assembly, ZnSe, A/R coated for 10.6µm	SP90371
PY-III-HR-W-ZNSE-10.2µm & 10.6µm	Pyrocam III-HR window assembly, ZnSe, A/R coated for 10.2µm & 10.6µm	SP90412
PY-III-HR-W-ZNSE-2-5	Pyrocam III-HR window assembly, ZnSe, A/R coated for 2 to 5µm	SP90372
PY-III-HR-W-BaF2-Uncoated	Pyrocam III-HR window assembly, BaF2 uncoated for 193 to 10µm	SP90373
PY-III-HR-W-POLY-THZ	Pyrocam III-HR window assembly, LDPE, uncoated for Terahertz wavelengths	SP90374
Optional windows for Pyrocam™ IV		
PY-IV-W-BK7-1.064	Pyrocam IV window assembly, BK7, A/R coated for 1.064µm	SP90301
PY-IV-W-SI-1.05-2.5	Pyrocam IV window assembly, Si, A/R coated for 1.05 to 2.5µm	SP90302
PY-IV-W-SI-2.5-4	Pyrocam IV window assembly, Si, A/R coated for 2.5 to 4µm	SP90303
PY-IV-W-GE-3-5.5	Pyrocam IV window assembly, Ge, A/R coated for 3 to 5.5µm	SP90304
PY-IV-W-GE-10.6	Pyrocam IV window assembly, Ge, A/R coated for 10.6µm	SP90305
PY-IV-W-GE-8-12	Pyrocam IV window assembly, Ge, A/R coated for 8 to 12µm	SP90306
PY-IV-W-ZNSE-10.6	Pyrocam IV window assembly, ZnSe, A/R coated for 10.6µm	SP90307
PY-IV-W-ZNSE-2-5	Pyrocam IV window assembly, ZnSe, A/R coated for 2 to 5µm	SP90308
PY-IV-W-ZNSE-UNCOATED	Pyrocam IV window assembly, ZnSe, uncoated	SP90336
PY-IV-W-POLY-THZ	Pyrocam IV window assembly, LDPE, uncoated for Terahertz wavelengths	SP90309

3.3.5 BeamMic™ - Basic Laser Beam Analyzer System

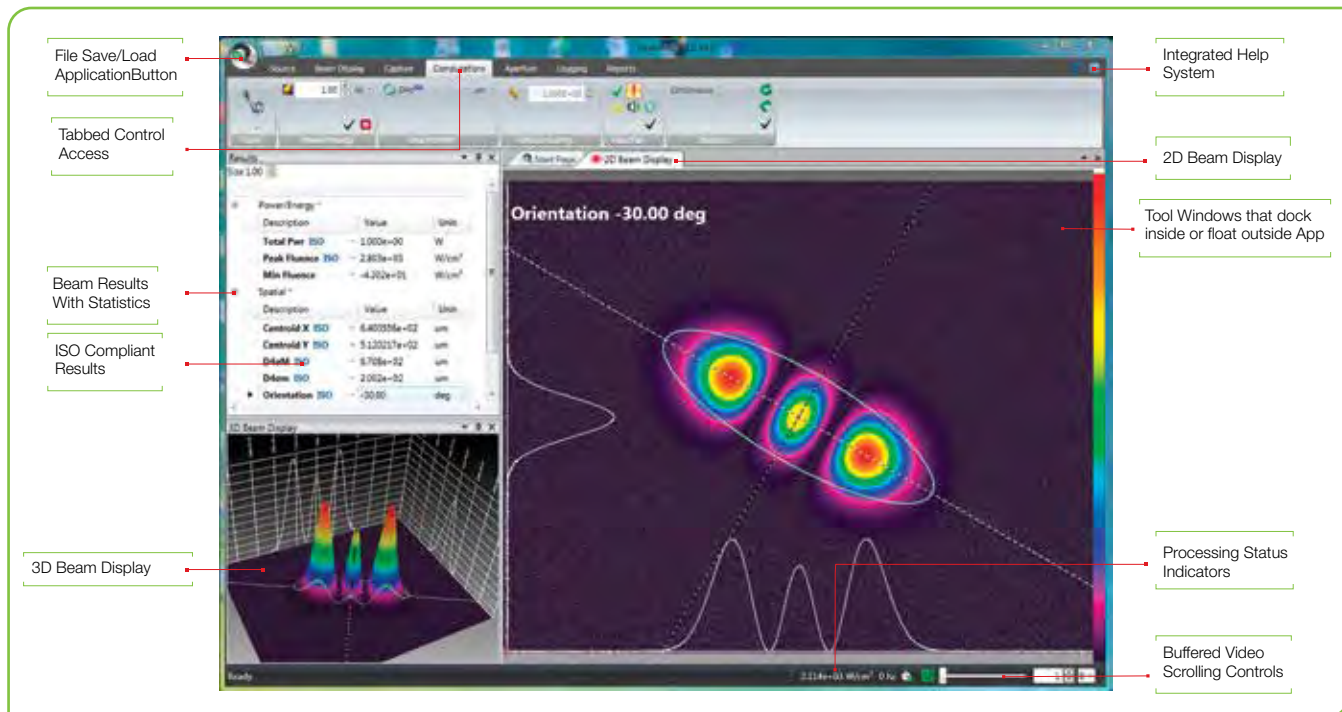
- High-speed false color beam intensity profile displays in both 2D and 3D
- Operates in Windows 7 and Windows 10
- Numerical beam profile analysis employs patented advanced calibration algorithms
- Extensive set of ISO quantitative measurements
- ISO beam width and diameter methods
- Enhanced window layout tools to get the most out of the desktop display area
- Pass/fail testing available on most all measured parameters
- Support for USB SPxxx series cameras
- Supports satellite windows on multiple monitors
- Continuous zoom scaling in both 2D and 3D
- Results logging capabilities exportable to Excel
- Industry std data file formats, HDF5 and CSV
- Configurable Report Generator that allows cut and paste of results, images and settings from .PDF and .XPS file types
- Statistical Analysis of all measured parameters
- Both Drawn and Auto Aperture for isolating beam data
- Integrated automatic Help linked into this .pdf Users Guide
- Automation interface via .NET components



BeamMic is an introductory product for those that do not need all of the features in our award winning beam profiling product, BeamGage. BeamMic includes a simplified set of measurements allowing for basic beam characterization to help improve your system performance without going to a full-featured SPC type system. This is perfect for the operator to do a quick check on the laser system prior to starting their process. BeamMic meets many of our industrial customer's basic needs at a cost effective price.

The beam's size, shape, uniformity or approximation to the expected power distribution, can make or break an application. Accurate knowledge of these parameters is essential to the accuracy of any laser-based application. As laser applications push the boundaries of laser performance it is becoming more critical to understand the operating criteria.

BeamMic Main Display Screen



3.3.5.1 Software Specifications

Features	BeamMic - Laser Beam Analyzer Software
Features Overview	<p>Designed for entry level or basic profiling needs</p> <p>Supports our patented Ultracal algorithm plus Auto-setup and Auto-exposure capabilities</p> <p>Extensive set of ISO quantitative measurements</p> <p>Support for high and low resolution USB cameras</p> <p>Simultaneous 2D and 3D displays</p> <p>Multi-instance, multi-camera use</p> <p>Supports Satellite windows on multiple monitors</p> <p>Continuous zoom scaling in both 2D and 3D</p> <p>Camera ROI support</p> <p>Manual and Auto-aperturing to reduce background effects</p> <p>Pass/Fail on all results items, w/multiple alarm options</p> <p>Results logging capabilities in a reloadable</p> <p>Industry standard data file format</p> <p>Configurable Report Generator that allows cut and paste of results, images and settings.</p> <p>Supports English, German, Japanese and Chinese Windows OS in 64bit . Multilingual GUI in English, Japanese and Chinese. (per ISO 11145, 11146-1/-3, and 13694)</p>
Quantitative Calculations; Basic Results	
Power/Energy Results	<p>Total power or energy</p> <p>Peak power/energy density</p> <p>Min. Fluence</p>
Spatial Results	<p>Peak and Centroid locations</p> <p>Beam width</p> <ul style="list-style-type: none"> • Second Moment (D4s) • Knife Edge 90/10 • Knife Edge (User selectable level) • Percent of Peak (User selectable) • Percent of Total Energy (User selectable) • Encircled power smallest slit @ 95.4 • Moving Slit (User Selectable) <p>Beam diameter</p> <ul style="list-style-type: none"> • Average diameter (based on x/y widths) • Second Moment (D4s) <p>Elliptical Results</p> <ul style="list-style-type: none"> • Elliptical orientation • Ellipticity • Eccentricity
2D Features	<p>Continuously zoomable and resizable displays in satellitable window</p> <p>Continuous Z axis display magnitude scaling</p> <p>Zoomable to subpixel resolution for origin and cursor placements</p> <p>Pixel boundaries delineated at higher zoom magnifications</p> <p>Adjustable Cursors that can track peak or centroid</p> <p>Adjustable manual apertures</p> <p>Viewable Auto-aperture placement</p> <p>Displayed beam width marker</p> <p>Integrated Mouse actuated pan/zoom controls</p> <p>Manual or fixed origin placement</p>
3D Features	<p>3D graphics utilize solid surface construction with lighting and shading effects</p> <p>Integrated Mouse actuated pan/zoom/tilt/rotate controls</p> <p>Selectable Mesh for drawing speed vs resolution control</p> <p>Continuously zoomable and resizable displays in satellitable window</p> <p>Continuous Z axis display magnitude scaling</p> <p>User enabled backplanes with cursor projections</p>
Statistical Analysis	<p>Performed on all measurement functions with on-screen display</p> <ul style="list-style-type: none"> • Choices of intervals • Manual start/stop • Time from 1 second to 1000 hours • Frames from 2 to 99,999 <p>Measurements reported</p> <ul style="list-style-type: none"> • Current frame data, Mean, Standard Deviation, Minimum, Maximum of each calculation performed
File types	<p>Industry Standard HDF5 data and setup file format which are compatible in third party applications such as MatLab and Mathematica</p> <p>Math program and Excel compatible ASCII-csv results files</p> <p>Graphics in jpg file format</p>
Printing	<p>A user defined single file output that can contain settings, beam displays, beam profiles, results in either .pdf or .xps file formats</p> <p>Images, reports, results, statistics and setup information</p> <p>Option to print many frames in a single operation</p> <p>WYSIWYG images</p>
Pass/Fail	<p>Set Maximum/Minimum limits on all calculations and statistics</p> <p>Red/Green font color indication on result items</p> <p>Multiple choices for indication of failed parameters, including TTL pulse for external alarm</p> <p>Master pass/fail which triggers alarm on any failure</p> <p>USB signal, beep, stop, and log alarm options</p>
Logging	<p>Results in ASCII-csv</p> <p>Continuous Logging</p> <p>Time Interval Logging</p> <p>Frame Count Logging</p> <p>Pass/Fail Sampling</p>

Features	BeamMic - Laser Beam Analyzer Software
Exporting	Convert frame buffer data to third party format Export a user specified number of frames from the buffer Export Image Data: ASCII-cvs Export Results: ASCII-csv Export Picture: jpg, gif, tiff, bmp, png file formats supported Export Image Data in Aperture PDF Operators Manual Context Sensitive - "Whats this?" Help Context Sensitive Hints
Integrated Help	
Signal Conditioning for Enhanced Accuracy	Spiricon's patented Ultracal enables more accurate beam measurement and display. Ultracal takes a multi-frame average of the baseline offset of each individual pixel to obtain a baseline accurate to approximately 1/8 of a digital count. This baseline offset is subtracted from each frame, pixel by pixel, to obtain a baseline correction accurate to 1/8 digital count. Spiricon's Ultracal method retains numbers less than zero that result from noise when the baseline is subtracted. Retaining fractional and negative numbers in the processed signal can increase the beam width measurement accuracy by up to 10X over conventional baseline subtraction and clip level methods. Spiricon's Ultracal conforms to the best method described in ISO 11146-3:2004
Frame Averaging	Up to 256 frames can be averaged for a signal-to-noise ratio, S/N, improvement of up to 16X (Noise is averaged up to 1/256th [8 fractional bits]). Data is processed and stored in a 32bit format
Frame Summing	Up to 256 frames can be summed to pull very weak signals out of the noise.
Convolution (Adjacent Pixel Averaging)	Due to the precise nature of Ultracal baseline setting, (i.e., a retention of both positive and negative noise components) summing of frames can be performed without generating a large offset in the baseline
Camera Features	Choice of 5 convolution algorithms for spatial filtering for both display and calculations. Spatial filtering improves the visual S/N Camera features are governed by the capabilities of the various cameras that will interface with these software products, and second by which of these camera features are implemented in the software. This section will describe typical camera features supported in the application Black Level Control (used by Ultracal and Auto-X and Auto-setup) Gain Control (used by Auto-X and Auto-setup) Exposure Control (used by Auto-X and Auto-setup) Pixel Sampling Bits per pixel setting External Trigger Input Trigger Delay Strobe Output Strobe Delay External Trigger Probe Internal Trigger Probe
Camera related features in the applications	These are features related to but not generally dependent upon the camera design Gamma Correction Gain Correction Bad Pixel Correction Lens Applied Option Pixel scale settings Magnification settings Frame buffer settings Ultracal Enable Auto-X (auto exposure control) Perform an Auto-Setup 8 & 12 bits per pixel Select Format Measure S/N ratio
Trigger, Capture and Synchronization Methods	Capture methods are features related to the application while Synchronization methods relate more to the abilities of the specific camera. NOTE: Frame capture rates are determined by many factors and are not guaranteed for any specific operating configuration. Trigger modes <ul style="list-style-type: none"> • CW - captures continuously, see Capture Options below • Trigger-In from laser: Trigger pulses supplied to the camera • Strobe-Out to laser: Strobe pulses output from the camera • Video Trigger: Frame captured and displayed only when the camera sees a signal greater than a user set level Capture options <ul style="list-style-type: none"> • Capture options are redefined and are approached in a different manner than older products. The items listed below will allow for all of the previous methods but with more flexibility than ever before • Results Priority: Results priority will slow the capture rate to be in sync with the computational results and display updates • Frame Priority: Frame priority will slow results and display updating to insure that frames are collected and stored in the frame buffer as fast as possible (replaces block mode) • Stop After: Will collect a set number of frames and then stop (replaces Single-Shot mode) • Periodic: Will collect frame at a programmed periodic rate • Periodic Burst: Will collect frames in a Burst at programmed periodic rates • Post processing is still available but is done via a different mechanism and is limited to only data file sources
Automation Interface (.NET)	Automation Interface with examples in LabVIEW, Excel and Net VB Automate launch and termination of the application Automate start, stop, Ultracal, Auto-X and Auto Setup Automate the loading of application setups Automate control of most camera settings Automate a subset of the application features and controls Automate the capture of Binary Video Data Automate the acquisition of application results Automate the acquisition of application Images
System Requirements	PC computer running Windows 7 and Windows 10 Laptop or Desktop. GHz Pentium style processor, dual core recommended Minimum 2GB RAM Accelerated Graphics Processor Hard drive space suitable to hold the amount of video data you expect to store (50-100 GB recommended)

Ordering Information

Item	Description	P/N
BeamMic™ USB3 Beam Analyzer Systems (camera and software)		
BM-USB3-SP932U	BeamMic software, software license, 1/1.8" format 2048X1536 pixel camera with 4.5mm CMOS recess. Comes with USB 3.0 cable, Trigger cable and 3 ND filters	SP90608
BM-USB3-SP920s	BeamMic software, software license, 1/1.8" format 1624X1224 pixel camera with 4.5mm CCD recess. Comes with USB 3.0 cable, Trigger cable and 3 ND filters	SP90551
BM-USB3-SP920s-1550	BeamMic software, software license, 1/1.8" format 1624x1224 pixel camera with 4.5mm CCD recess. Phosphor coated to 1550 nm. Comes with USB cable and 3 ND filters	SP90563
Software Upgrades		
BeamMic to BGS Upgrade	Upgrade BeamMic to BeamGage Standard Edition. Requires a camera key to activate. (SP cameras may require a firmware upgrade to enable ROI features)	SP90316
BeamMic to BGP Upgrade	Upgrade BeamMic to BeamGage Professional Edition. Requires a camera key to activate (SP cameras may require a firmware upgrade to enable ROI features)	SP90317
Optical Synch for Pulsed Lasers		
Photodiode Trigger, Si, 1100	Optical trigger assembly which can be mounted on camera or separately to sense laser pulses and synchronize SP cameras with pulses. See optical trigger data sheet	SP90408
Recommended Optional		
LBS-300s-BB	Dual beam splitters and configurable 9 ND filters for 190-1550nm; screws onto front of camera	SP90467

3.3.5.2 Cameras for BeamMic™

Camera Compatibility

For lasers between 190-1100nm wavelengths, BeamMic interfaces to both silicon CCD and CMOS USB cameras.
For applications between 1440-1605nm, BeamMic supports cost effective phosphor coated CCD cameras.

190-1100nm



Model	SP932U
Application	1/1.8" format, slim profile, wide dynamic range, CW & pulsed lasers, adjustable ROI
Beam sizes	34.5µm - 5.3mm
Number of effective pixels	2048 x 1536
CMOS recess	4.5±0.11mm
PC Interface	USB 3.0
Page in catalog	194

* May be useable for wavelengths below 300nm but sensitivity is low and detector deterioration may occur. Therefore UV image converter is recommended.



Model	SP920s
Application	1/1.8" format, high resolution, wide dynamic range, CW & pulsed lasers, adjustable ROI
Beam sizes	44µm - 5.3mm
Number of effective pixels	1624 x 1224
CCD recess	4.5 mm
PC Interface	USB 3.0
Page in catalog	195

* May be useable for wavelengths below 340nm but sensitivity is low and detector deterioration may occur. Therefore UV image converter is recommended.

1440-1605nm



Model	SP920s-1550
Application	NIR wavelengths, 1/1.8" format, low resolution, adjustable ROI and binning
Beam sizes	600µm - 5.3mm
Number of effective pixels	1624 x 1224
CCD recess	4.5 mm
PC Interface	USB 3.0
Page in catalog	198

3.3.6 Focal Spot Analyzer

Captures the beam size, shape and profile at focus

- Image focal spots down to 34.5 μm in size
- For laser powers up to 400W ⁽¹⁾ (additional external ND filters required) and up to 5kW for FSA- HP version
- Can measure systems with focal length as short as 73mm ⁽²⁾ (exact path length distance within the assembly will be NIST/National Lab calibrated and includes a calibration certificate +/-50 μm)
- Produces undistorted sample of laser under test
- Adjustable attenuation maximizes system dynamic range
- Up to 1×10^{-10} attenuation available (without external filters)
- Analyzer includes camera, attenuation, BeamGage software and calibration certificate



Measure your laser beam power distribution and focal spot size of wavelengths from 300 – 1100nm.

The average power can be from <1 to 400 Watts and up to 5 kW for FSA-HP, the focal spot can be as small as 34.5 μm .

The FSA can also be used to measure how the focal spot shifts with power during its critical start-up phase.

The FSA is a combination of a camera, Beam Splitter, natural density filters and a BeamGage software.

FSA-HP

For measurement of focal position and profile of high power lasers above 1kW at NIR (~1064nm) region, FSA-HP version can be used. It allows same operation as standard FSA but operates up to 5kW or 15MW/cm² without significant heating.

Only 0.0001% (1/10⁶) of the incident beam is reflected towards Ophir Beam Profiler, enabling beam sampling of extremely high powers and power densities.

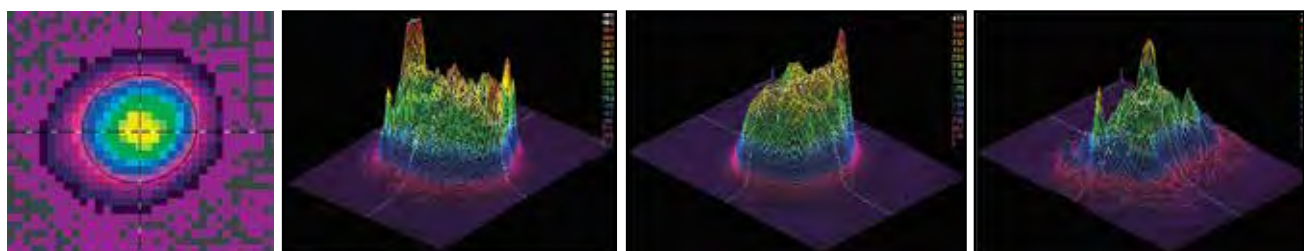
Operation

The assembly is placed below the final focusing lens of the laser at a distance equal to the expected focal length less the ~73mm of the calibrated distance, so the beam will be focused on the camera layer. The focal spot is found by moving the assembly closer and farther from the beam until the smallest spot size is seen. The distance between the focusing lens and the datum point on the FSA assembly is added to the distance from the datum to the camera array (each FSA assembly will be factory calibrated to within +/- 50 μm). These two measurements will give you the exact distance of your lasers focal spot.

(1) For Gaussian beam diameter <1/2 the clear aperture and depending on ND filter and camera saturation limits the maximum power may be as high as 1000W.

(2) Using beam expanders, focal spots as small as 10 μm can be measured and calibrated, Ask your Ophir representative about special calibrated focal spot analyzers.

Examples of Usage

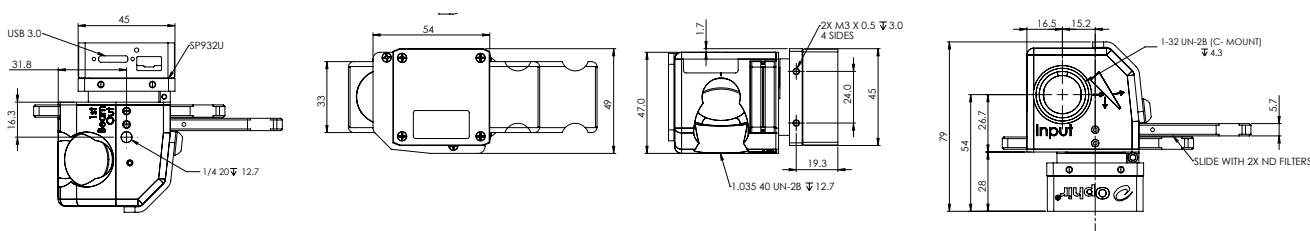


65 μm diameter focal spot

Focal spot spatial power density changing with laser power level

FSA-SP932U

NOMINAL PATH LENGTH 71.63 mm



Cameras Specifications

Model	SP932U	LT665
Format	1/1.8"	1"
Wavelengths ⁽¹⁾	190 - 1100nm	190 - 1100nm
Active Area	7.06mm x 5.3mm	12.5mm x 10mm
Beam sizes	34.5µm - 5.3mm	46µm - 9.9mm
Pixel spacing	3.45µm x 3.45µm	4.54µm x 4.54µm
Number of effective pixels	2048 x 1536	2752 x 2192
Dynamic range	72 dB	54 dB
Linearity with Power	±1%	±1%
Accuracy of beam width	±2%	±2%
Frame rates in 12 bit mode ⁽²⁾	24 fps at full resolution	27 fps at full resolution
Shutter duration	25µs to 2000ms	31µs to multiple frames
Gain control	1.46 dB to 256 dB	0.8 dB to 56 dB
Trigger	Hardware/Software trigger & strobe out	Hardware/Software trigger & strobe out
Photodiode trigger (Optional) ⁽³⁾	Si response: SP90408	Si response: SP90408
Saturation intensity ⁽⁴⁾	32µW/cm ² at 632nm, 500µW/cm ² at 1064nm	14µW/cm ²
Lowest measurable signal ⁽⁴⁾	0.2nW/cm ²	0.3nW/cm ²
Damage threshold ⁽⁵⁾	50W/cm ² / 1J/cm ² with all filters installed for < 100ns pulse width	50W/cm ² / 1J/cm ² with all filters installed for < 100ns pulse width
Dimensions	45mm x 45mm x 22.5mm	43mm x 43mm x 65mm
Imager recess	4.5mm	17.5mm
Image quality at 1064nm	Pulsed with trigger sync - excellent Pulsed with video trigger - good CW - good	Pulsed with trigger sync - excellent Pulsed with video trigger - good CW - good
Operation mode	CMOS, Global shutter	Quad Tap interline transfer CCD
PC interface	USB 3.0	USB 3.0
OS Supported	Windows 7 (64) and Windows 10	Windows 7 (64) and Windows 10
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS

Notes:

- (1) The camera's natural response is from 340nm through 1100nm. To measure effectively below 340nm, please make use of one of our UV converters. Otherwise the sensitivity is too low and the measurement accuracy may degrade.
- (2) Highly dependent on PC processor and graphics adapter performance.
- (3) For more information please see "Optical Camera Trigger" catalog page.
- (4) Camera set to full resolution at maximum frame rate at 633nm CW wavelength. Camera set to minimum useful gain and 1ms exposure time for saturation test and maximum useful gain and 35ms exposure time for lowest signal test.
- (5) This is the damage threshold of the filter glass of the filters. Assuming all filters mounted with ND1 (red housing) filter in the front. Distortion of the beam may occur with average power densities of 5W/cm² for beam size 5mm, 10W/cm² for 2mm beam and >30W/cm² for 1mm beam.

LBS -300s Specifications

Model	LBS-300s-UV	LBS-300s-VIS	LBS-300s-NIR	LBS-300HP-NIR	LBS-300s-BB
Wavelengths ⁽¹⁾	266-355nm	400-950nm	950-1800nm	1000-1100nm	190-2500nm
Wedge Material	UVFS	UVFS	UVFS	UVFS	UVFS
Wedge Coating	A/R ≤1%	AR ≤1%	AR ≤1%	AR ≤0.1% special surface	No coating, 4% reflection
Clear aperture	17.5mm	17.5mm	17.5mm	15mm	17.5mm
Reflection ⁽¹⁾⁽²⁾	0.01%	0.01%	0.01%	<0.0001% (1/10 ⁶)	0.16%
Wedge ND value, each	ND ≥2	ND ≥2	ND ≥2	ND ≥3	ND ~1.3
Maximum allowable input to wedge	10MW/cm ² 5 J/cm ²	10MW/cm ² 5 J/cm ²	10MW/cm ² 5 J/cm ²	15MW/cm ² , 10J/cm ² at beam splitter	10MW/cm ² 20 J/cm ²
ND Filters	Inconel	Bulk ND	Bulk ND	Bulk ND	Combination of Inconel and Bulk ND
ND Values, nominal	0.3, 0.7, 1.0, 2.0, 3.0, 4.0 (Blue holders)	0.3, 0.7, 1.0, 2.0, 3.0, 4.0 (Green holders)	0.4, 0.8, 1.0, 2.0, 3.0, 4.0 (Red holders)	0.4, 0.8, 1.0, 2.0, 3.0, 4.0 (Red holders)	10 filters UV, VIS and NIR
Filter Slides	3	3	3	3	5
Maximum allowable input to filter ⁽³⁾	100 W/cm ² CW 20mJ/cm ² , 10ns pulse	50 W/cm ² 1J/cm ² , 10ns pulse	50 W/cm ² 1J/cm ² , 10ns pulse	50 W/cm ² 1J/cm ² , 10ns pulse	See UV, VIS and NIR specifications

Notes:

- (1) The Wavelengths and Reflection refer to Wedges of LBS-300s Assembly used in FSA unit. The standard FSA operating wavelengths is limited by SP932U camera 300-1100nm, In case extending spectral region is required, contact your Ophir representative.
- (2) For reflectance Spectra see LBS-300 User Note.
- (3) This is the damage threshold of the filter glass of the filters. Distortion of the beam may occur with average power densities of 5W/cm² for beam size 5mm, 10W/cm² for 2mm beam and >30W/cm² for 1mm beam

Ordering Information

Model	SP932U	LT665
	Item	P/N
LBS-300s-UV	FSA-UV-SP932U	SP90614
LBS-300s-VIS	FSA-VIS-SP932U	SP90615
LBS-300s-NIR	FSA-NIR-SP932U	SP90616
LBS-300s-BB	FSA-BB-SP932U	SP90617
LBS-300HP-NIR	FSA-HP-NIR-SP932U	SP90603

Note: Comes with BeamGage Professional software license, NIST/National Lab traceable calibrated path length from top of unit to CCD array, USB cable and 3 ND filters.

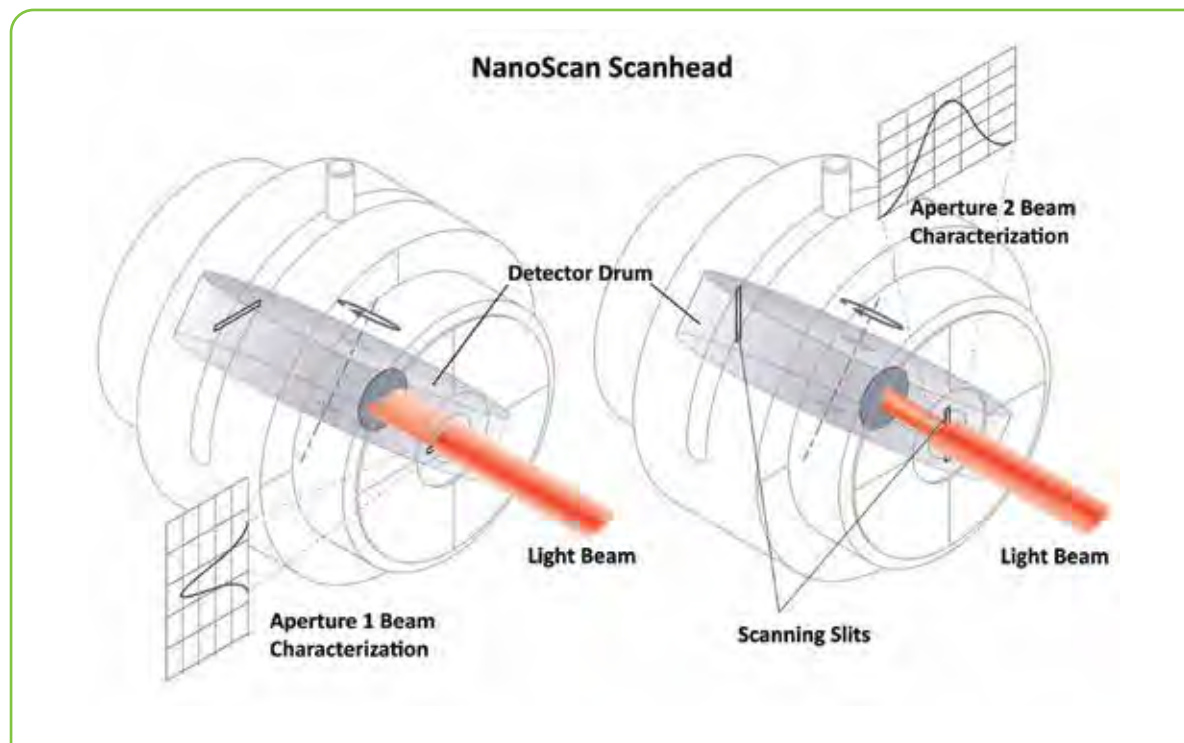
3.4 Introduction to Scanning-Slit Profilers

The scanning slit beam profiler moves two narrow orthogonal slits in front of a linear photo-detector through the beam under analysis. Light passing through the slit induces a current in the detector. Thus, as the slit scans through the beam, the detector signal is linearly proportional to the spatial beam irradiance profile integrated along the slit. A digital encoder provides accurate slit position. The photo-induced current signal is digitized and analyzed to obtain the beam profile in both X and Y from the two orthogonal slits.

The slit apertures act as physical attenuators, preventing detector saturation for most beam applications. High dynamic range amplification allows operation over many orders of magnitude in beam power.

From these profiles, important spatial information such as beam width, beam position, beam quality, and other characteristics are determined. This technique can accommodate a wide variety of test conditions. Because slit scanners measure beams at high powers with little or no attenuation, they are ideal to profile beams used in material processing.

Carbon dioxide (CO_2) lasers are widely used in materials processing, and have a 10.6 micron wavelength that cannot be profiled with most cameras. Slit scanners, therefore, provide an convenient means of measuring high-resolution CO_2 lasers with powers up to and exceeding 1000 watts.



3.4.1 NanoScan 2s

Scanning Slit Beam Profiler For High Accuracy Dimensional Measurement

NanoScan 2s combines the convenience and portability of direct USB connectivity with the speed, accuracy, and dynamic range that users have come to expect from the Photon NanoScan slit based profilers. The NanoScan 2s is available with a silicon, germanium or pyroelectric detector, which allows it to profile lasers of any wavelength from UV to far infrared, out to 100 μ m and beyond. With the new NanoScan 2s software package, the user can configure the display interface however it is desired; displaying those results of most interest on one easy-to-read screen, or on multiple screens.

The NanoScan slit profiler is the most versatile laser beam profiling instrument available today: providing instantaneous feedback of beam parameters for CW and kilohertz pulsed lasers, with measurement update rates to 20Hz. The natural attenuation provided by the slit allows the measurement of many beams with little or no additional attenuation. The high dynamic range makes it possible to measure beams while adjustments to focus are made without having to adjust the profiler. Just aim the laser into the aperture and the system does the rest!



Capabilities

NanoScan 2s is a PC-based instrument for the measurement and analysis of laser beam spatial irradiance profiles in accordance with the ISO standard 11146. The scan heads also measure power in accordance with ISO 13694.

NanoScan uses the scanning slit, one of the ISO Standard scanning aperture techniques. It can measure beam sizes from microns to centimeters at beam powers from microwatts to over kilowatts, often without attenuation. Detector options allow measurement at wavelengths from the ultraviolet to the infrared.

The NanoScan 2s digital controller has 16-bit digitization of the signal for enhanced dynamic range up to 35dB power optical. With the accuracy and stability of the beam profile measurement you can measure beam size and beam pointing with a 3-sigma precision of several hundred nanometers. The software controllable scan speed and a “peak-connect” algorithm allows the measurement of pulsed and pulse width modulated lasers with frequencies of 10kHz and higher*. The NanoScan is also able to measure up to 16 beams, or regions of interest, in the aperture simultaneously.

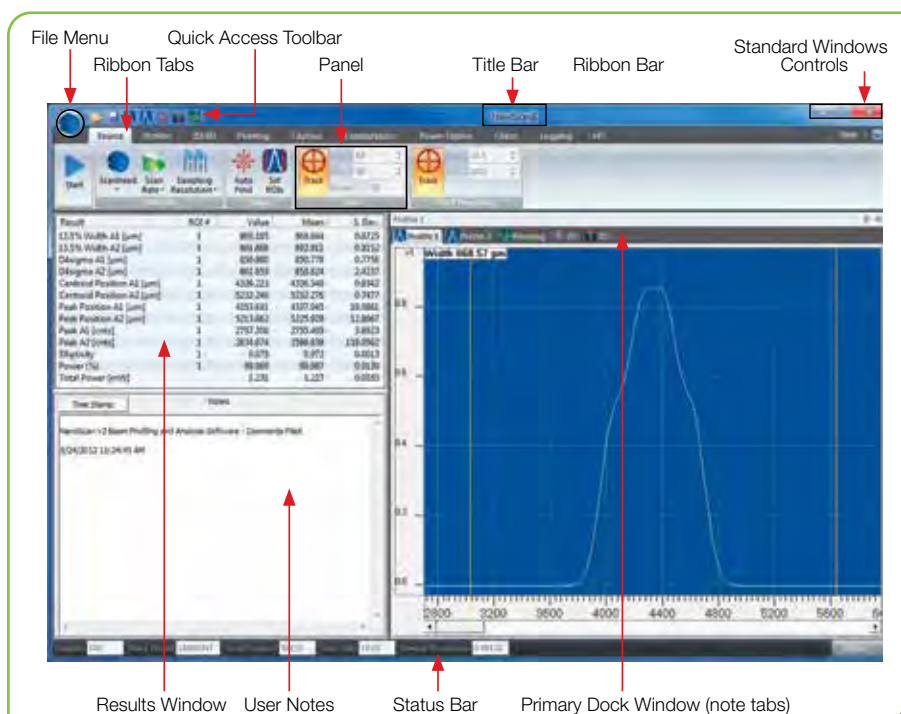
Benefits

- Measure any wavelength from UV to very far infrared (190nm to >100 μ m)
- Instantaneous real time display of results; beam found in less than 300ms and updated at up to 20Hz
- Waist location can be determined to within $\pm 25\mu$ m due to the well-defined Z-axis datum plane of the NanoScan
- Measure pulsed and CW lasers
- For pulsed beams the pulse rate is measured and reported
- From as small as 7 μ m beams, can be measured directly with guaranteed accuracy and precision
- Additional high signal to noise ratio can be achieved with averaging
- Z-axis caustic measurements are available with built-in mechanical linear stage control
- M2 propagation ratio values available with simple M² Wizard included with the software.
- Any beam result can be charted and monitored over time
- Power levels can be monitored along with spatial measurements to determine if losses are introduced by beam adjustments
- Log results to text files for independent analysis
- Automate the system using optional ActiveX Automation commands, available with the PRO version software and scan heads Samples of automation programs included for Excel, VBA, LabView and Visual Basic.net

* The minimum frequency is a function of the beam size and the scan speed. This is a simple arithmetic relationship; there must be a sufficient number of pulses during the time that the slits sweep through the beam to generate a meaningful profile. Please refer to Photon's Application Note, Measuring Pulsed Beams with a Slit-Based Profiler.

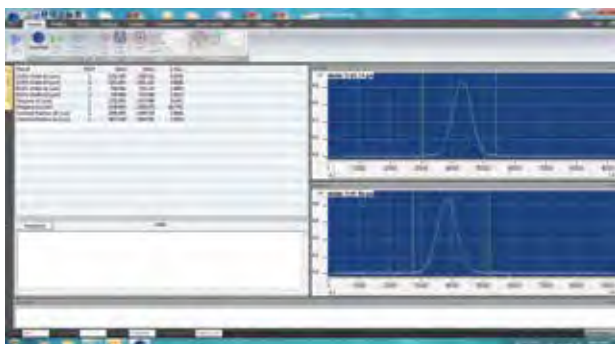
NanoScan 2s Configurable User Interface

In addition to new hardware, the NanoScan 2s has an updated integrated software package for the Microsoft Windows Platform, which allows the user to display any of the results windows on one screen. The NanoScan 2s software comes in two versions, STD and PRO. The NanoScan 2s Pro version includes ActiveX automation for users who want to integrate the NanoScan into OEM systems or create their own user interface screens with C++, LabView, Excel or other OEM software packages.

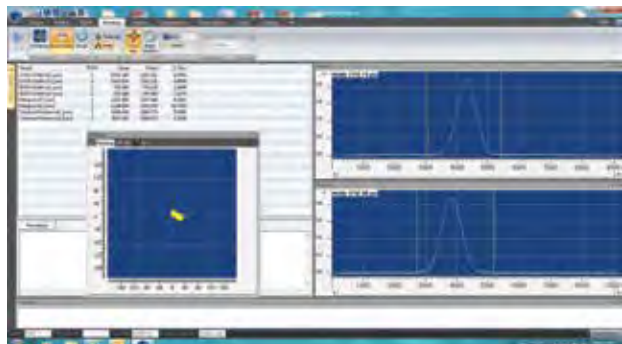


See Your Beam As Never Before

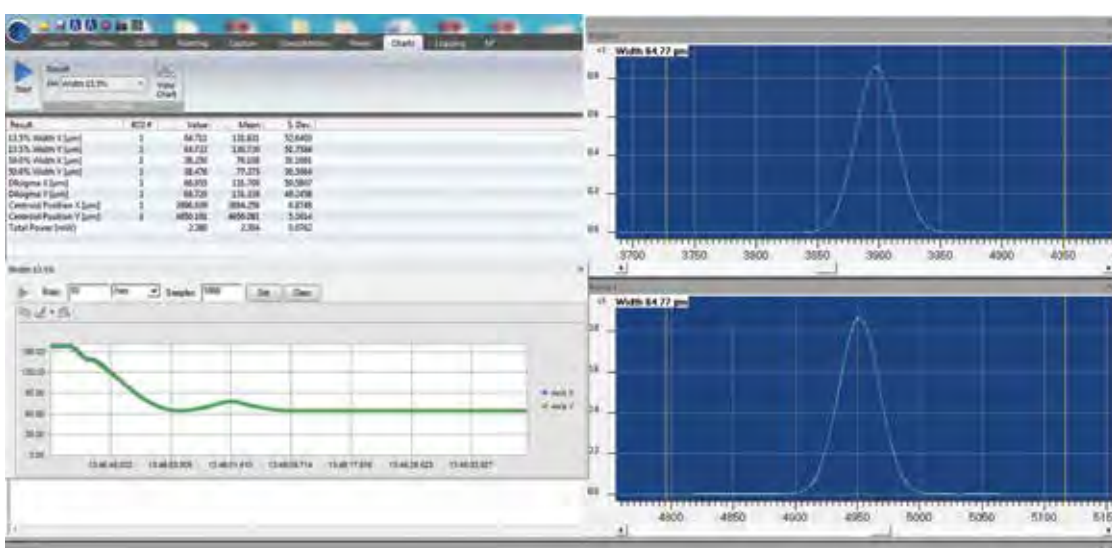
The new NanoScan 2s graphical user interface (GUI) allows the user to set the display screens to any appropriate configuration, displaying those that are of interest and hiding what is not. This means that you can have the information that you want to see, uncluttered by extraneous output, and you can have all the features you need, visible at once. The screens can be docked or floating with ribbon bars for the controls that can be visible or hidden as desired. This allows you to take advantage of a large, multi-monitor desk top or maximize the useful information on a small laptop display.



Simple docked view of profiles and numerical results



Both docked and undocked windows: profiles, results, and pointing



Example of time charts used to monitor focusing process

Integrated Power Meter

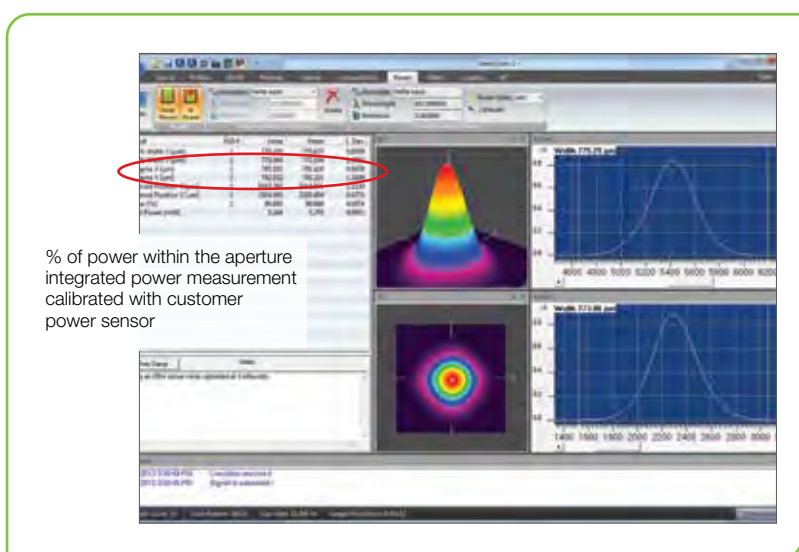
The silicon and germanium detector equipped NanoScan 2s systems include an integrated 200mW power meter. The scanhead comes with a quartz attenuator window that provides a uniform response across a broad wavelength range.

This is a relative power meter that has better than 1.5% correspondence when calibrated with a user-supplied power meter and used in the same configuration as calibrated.

The power meter screen in the software shows both the total power and the individual power in each of the beams being measured.

Available Detectors

The NanoScan 2s is available with silicon, germanium or pyroelectric detectors to cover the light spectrum from UV to very far infrared.



Apertures and Slits

The NanoScan 2s is available with a variety of apertures and slit sizes to allow for the accurate measurement of varying beam sizes. The slit width defines the minimum beam width that can be measured; due to convolution error, the slit should be no larger than 1/4 the beam diameter to provide a ±3% accurate measurement. For this reason the minimum beam diameter measurable with the standard 5µm slit is 20µm. To measure beams smaller than 20µm it is necessary to use the small aperture 1.8µm slit instrument, providing a minimum beam diameter of ~8µm. Because these slits are so narrow, the maximum length limits the aperture to 3.5mm. Contrary to many people's beliefs, these smaller slits do not improve the resolution of the measurement, only the minimum size of the beam. Therefore, unless it is necessary to measure beams less than 20µm, one would be advised to stick with the 9mm/5µm configurations.

The Most Versatile and Flexible Beam Profiling System Available

With the available range of detectors, slit sizes and apertures the NanoScan 2s provides the maximum versatility in laser beam profiling. NanoScan 2s adds the convenience and portability of direct USB connectivity: no external controllers or power supplies required to operate the profiler. In addition the rotation mount has been redesigned to provide a stand for vertical operation, if desired. The mount can be positioned in one of two places. If vertical operation is desired the mount is positioned toward the back of the scanhead to expose the stand, which can be affixed to the optical table or stage. If standard horizontal operation is desired, then the rotation mount can be positioned in the forward configuration, maintaining the original length and size of the scanhead.



For Higher Powers, Teams up the NanoScan with the LBS-300s

In order to measure powers and energies above the limits of the NanoScan, an LBS-300s of the appropriate wavelength rang can be attached to the front of the NanoScan and measure powers up to 1000W and more.

The C mount thread of the LBS-300s mates with the C mount thread of the NanoScan. There are various models of the LBS-300s ranging in wavelength from 190nm up to 1550nm and beyond. Alternatively, the Stackable Beam Splitters can be attached to the NanoScan and used to attenuate high power beams.

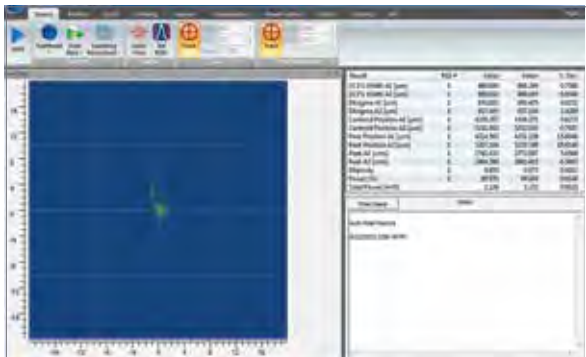


Measured Beam Results

From 1989 through 1996, John Fleischer, founder and past President of Photon Inc., chaired the working laser beam width ISO/DIN committee that resulted in the ISO/DIN 11146 standard. The final approved standard, available in 13 languages. The standard governs profile measurements and analysis using scanning apertures, variable apertures, area sensors and detector arrays. NanoScan 2s measures spatial beam irradiance profiles using scanning slit techniques.

Results measured include:

- Beam Width at standard and user-definable clip levels, including $1/e^2$ and 4σ
- Centroid Position
- Peak Position
- Ellipticity
- Gaussian Fit
- Beam Divergence
- Beam Separation
- Pointing Stability
- ROI Power
- Total Power
- Pulsed Laser Repetition Rate



Knowing pointing stability is a critical factor in laser performance

Result	ROI #	Value	Mean	S. Dev.
13.5% Width A1 [μm]	1	863.328	864.612	0.7082
13.5% Width A2 [μm]	1	876.317	875.622	0.9432
D4sigma A1 [μm]	1	849.062	849.700	1.5084
D4sigma A2 [μm]	1	842.054	840.924	2.3751
Centroid Position A1 [μm]	1	1.111	-0.133	0.5622
Centroid Position A2 [μm]	1	-1.730	0.275	1.2221
Peak Position A1 [μm]	1	-11.521	-19.890	5.6014
Peak Position A2 [μm]	1	4.156	8.732	6.9860
Peak A1 [cnts]	1	2812.438	2810.688	4.0486
Peak A2 [cnts]	1	2687.898	2678.320	5.5879
Ellipticity	1	0.806	0.807	0.0023
Power [%]	1	99.994	99.979	0.0273
Total Power [mW]		1.202	1.203	0.0002

Example of the many measurements that can be made and the precision you can expect

M² Wizard

M-squared (M²) software Wizard is an interactive program for determining the “times diffraction limit” factor M² by the Rayleigh Method. The M² Wizard prompts and guides the user through a series of manual measurements and data entries required for calculating M². Used with a user-provided translation stage focusing lens and the M² Wizard in the NanoScan Analysis Software, the user can quickly and easily determine the times-diffraction propagation factor (M²) of a laser. For automated and automatic M² measurements the NanoModeScan option is required.

Pulsed Laser Beam Profiling

In addition to profiling CW laser beams, NanoScan can also profile pulsed laser beams with repetition rate in the 10kHz range and above. To enable the measurement of these pulsed lasers, the NanoScan profiler incorporates a “peak connect” algorithm and software-controlled variable scan speed on all scanheads. The accuracy of the measurement generally depends on the laser beam spot size and the pulse-to-pulse repeatability of the laser. The NanoScan is ideal for measuring Q-switched lasers and lasers operating with pulse width modulation power (PWM) control. In the past few years, lasers with pico- and femtosecond pulse durations have begun to be used in many applications. Although these lasers add some additional complication to the measurement techniques, the NanoScan can also measure this class of laser.

3.4.1.1 Software Comparison Chart

Use the Software specification from the existing NanoScan 2s data sheet

*Feature		NanoScan Standard	NanoScan Professional
Controls			
Source	ScanHead Select, Gain, Filter, Sampling Resolution, AutoFind, Rotation Frequency, Record Mode	●	●
Capture	Averaging, Rotation, Magnification, CW or Pulse Modes, Divergence, Gaussian Fit, Reference Position, Recompute	●	●
Regions of Interest (ROI)	Single or Multiple, Automatic or Manual, Colors	●	●
Profiles	Vertical Scale (1', 10', 100'), Logarithmic Scale, Z & PAN (Automatic or Manual)	●	●
Computation: ISO 13694, ISO 11146	D _{slit} , (13.5%, 50% 2 User Selectable Clip Levels), D ₄₀ , Width ratios, Centroid Position, Peak Position, Centroid Separation, Peak Separation, Irradiance, Gaussian Fit, Ellipticity, Divergence, Total Power, Pulse Frequency, % power	●	●
Pointing	Continuous, Rolling, Finite Centroid or Peak, Accumulate Mode, Beam Indicator, Graph Center, Colors	●	●
2D/3D	2D or 3D Mode, Linear or Logarithmic Scale, Resolution, Fill Contours, Solid Surface, or Wireframe, Clip Level Colors	●	●
Charts	Chart Select, Parameter Select, Aperture Select, Update Rate, Start and Clear	●	●
Logging	File Path/Name, Delimiter, Update Rate	●	●
M ²	Rail Setup: Com Port and Length, Connect/Disconnect, Rail Control	●	●
Views			
Profiles	Displays Beam Profiles for each axis, with optional Gaussian Overlays	●	●
Results	Displays Values and Statistics for Selected results	●	●
Pointing	Displays the XY position of the Centroid or Peak for each ROI, with optional overlays and Accumulate Mode	●	●
Charts	Displays Time Charts for User-selected results	●	●
2D/3D	Displays pseudo 2D/3D Beam Profile	●	●
M ² Wizard	An interactive procedure for measuring M ² by the Rayleigh Method	●	●
File Saving			
NanoScan Data Files		●	●
Text Files		●	●
Data Logging			
Log to File		●	●
Reports			
NanoScan Report		●	●
Automation Interface			
ActiveX Automation Server			●
Minimum System Requirements			
PC computer running windows 7 (32/64) Laptop or Desktop			
A dual core processor CPU, 2GHz or better			
2GB of RAM			
1-USB 2.0 port available			
At least 250MB of free HDD space			
1400 x 900 display resolution or better			
Graphics card w/hardware accelerator			
DVD-ROM drive			
Microsoft compatible pointing devices(e.g., mouse, trackball, etc)			

*Download the NanoScan Acquisition and Analysis Software Manual for a complete description of all Software Features

Specifications

Model	Si/3.5/1.8µm	Si/9/5µm	Ge/3.5/1.8µm	Ge/9/5µm	Pyro/9/5µm
Wavelengths	190-1100nm ⁽¹⁾	190-1100nm ⁽¹⁾	700-1800nm	700-1800nm	190-1000µm
Slit size	1.8µm	5µm	1.8µm	5µm	5µm
Aperture size	3.5mm	9mm	3.5mm	9mm	9mm
1/e ⁻ Beam diameter range	7µm-~3mm	20µm-~6mm	7µm-~2.3mm	20µm-~6mm	20µm-~6mm
Spatial sampling resolution			5.3nm-18.3µm		
Scan frequency			1.25, 2.5, 5, 10, 20Hz		
Power reading			User calibrated		
Power aperture window			Metallized Quartz (200mW upper limit)		N/A
Laser type			CW or Pulsed		
Operating range			See Operating Space Charts		
Damage threshold			See Operating Space Charts		
Rotation mount			Standard		
Bus interface			USB 2.0		
OS supported			Windows 7 (64) and Windows 10		
Signal digitization			16bit		
Maximum digitization clock			21.4MHz		
Maximum update rate			20Hz		
Data transfer			Bulk Transfer Mode		
On-board memory			64MB mDDR SDRAM		
Weight			434g (15.3 ounces)		
Operating temperature			0-50°C		
Humidity			90%, non-condensing		
Scanhead dimensions			76.8mm L x 63.5mm Ø		
Power			USB 2.0 Bus Powered		
CPU clock			300MHz		
Memory clock			264MHz		
Scanning motor			Brushed DC, 4W max		
Compliance			CE, UKCA, China RoHS		

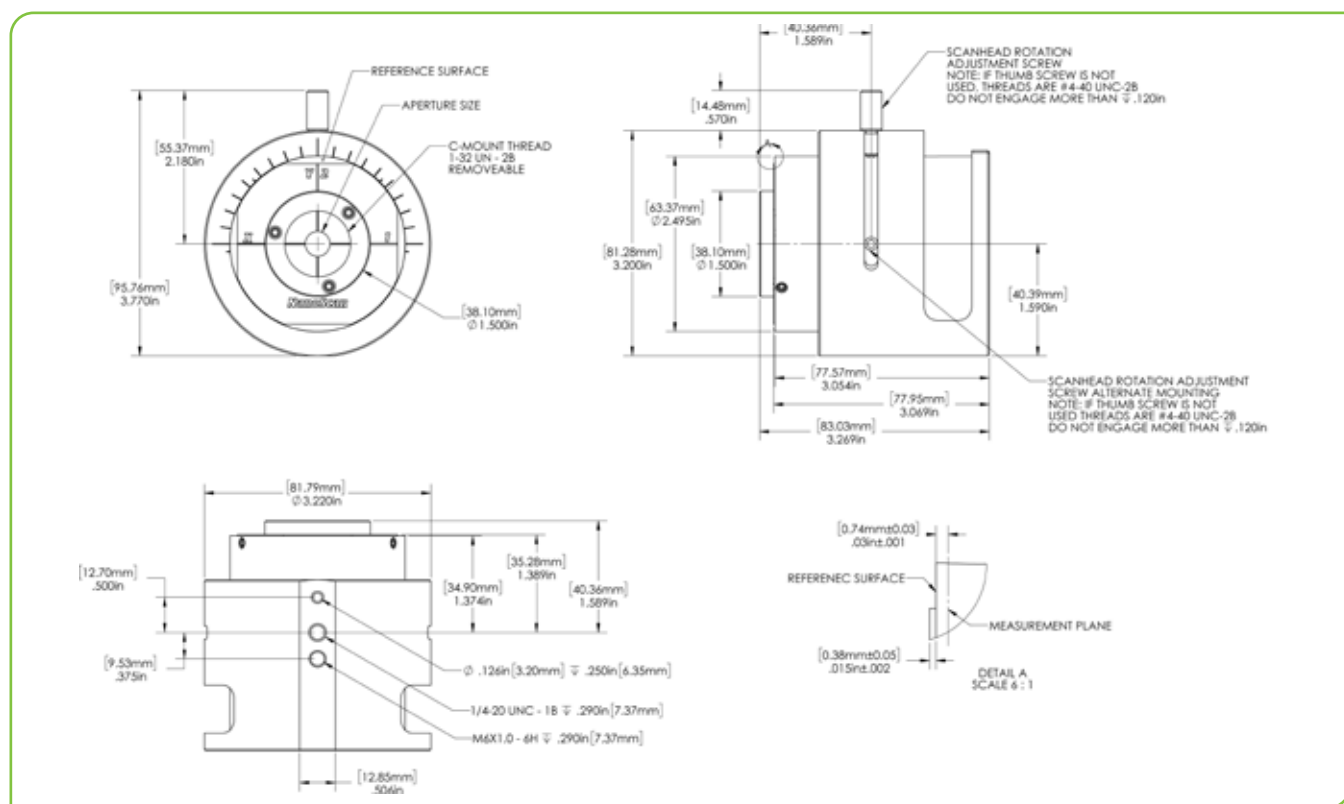
Note: (1) Between 950nm and 1100nm, there might be a degradation of system performance

Ordering Information

Supported software	NanoScan Professional ⁽¹⁾		NanoScan Standard	
Model	Item	P/N	Item	P/N
Si/3.5/1.8µm	NS2s-Si/3.5/1.8-PRO	PH00464	NS2s-Si/3.5/1.8-STD	PH00456
Si/9/5µm	NS2s-Si/9/5-PRO	PH00465	NS2s-Si/9/5-STD	PH00457
Ge/3.5/1.8µm	NS2s-Ge/3.5/1.8-PRO	PH00467	NS2s-Ge/3.5/1.8-STD	PH00459
Ge/9/5µm	NS2s-Ge/9/5-PRO	PH00468	NS2s-Ge/9/5-STD	PH00460
Pyro/9/5µm	NS2s-Pyro/9/5-PRO	PH00470	NS2s-Pyro/9/5-STD	PH00462
Software upgrades				
NSv2 STD to NSv2 PRO Upgrade	Upgrade NanoScan v2 Standard version software to the PRO version. This upgrade opens the NanoScan automation feature for those users wanting to integrate or develop their own interface using Visual Basic for Applications to embed into such applications as LabView. Return scanhead to factory			PH00417
Notes:	(1) Software includes ActiveX automation feature			

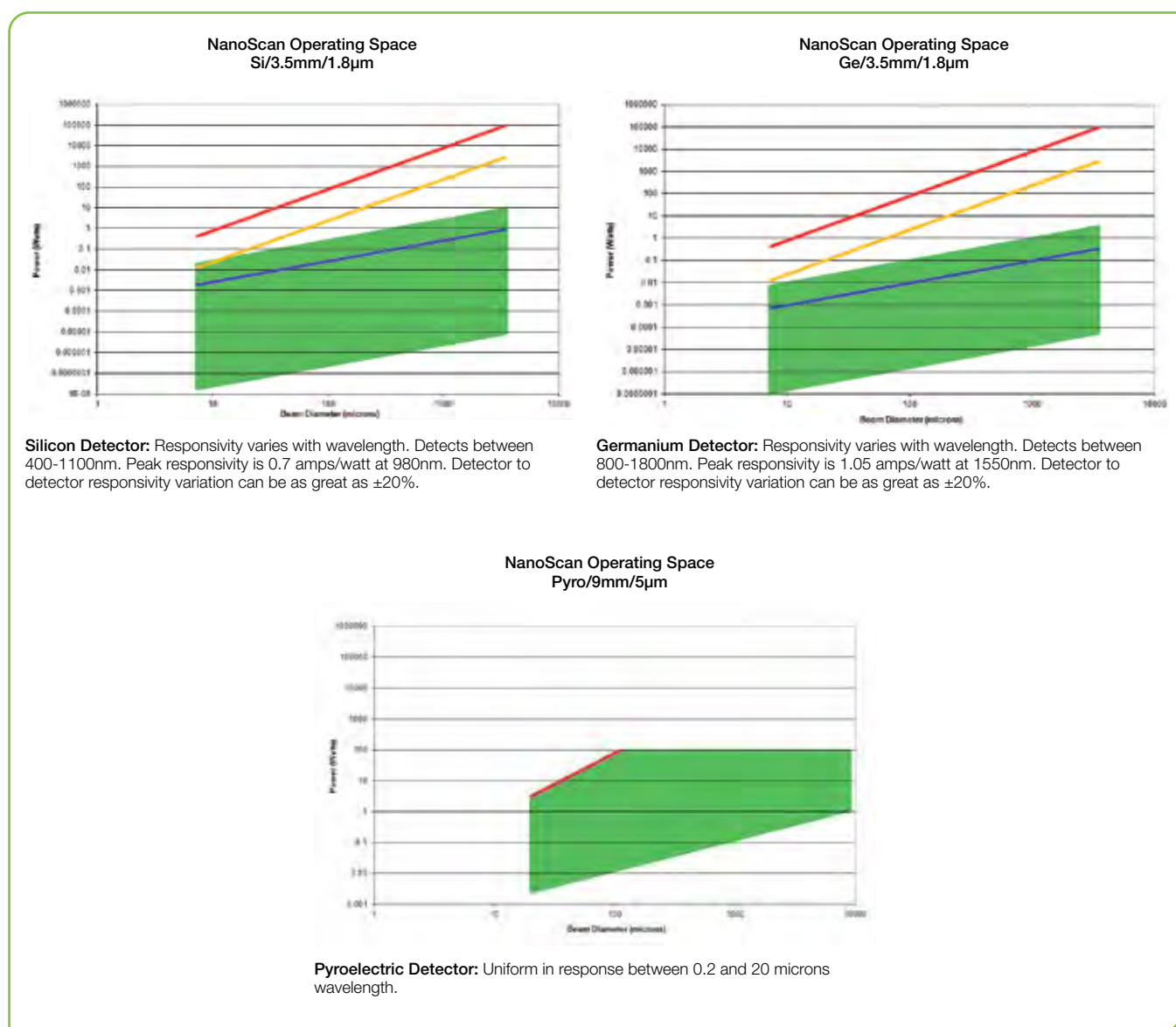
Notes:

(1) Software includes ActiveX automation feature



Typical NanoScan Operating Space Charts

Operating range is at peak sensitivity of detector. Operating space is NOT absolute.
THESE CHARTS TO BE USED AS A GUIDE ONLY.



Power: Average power in the laser beam.

Beam Diameter: Assumes a round beam. The operating point for an elliptic beam can be approximated by using the average diameter. For extremely elliptic beams (ratio >4:1), contact Spiricon.

Pulsed Operation (—): Upper limit of the operating space for pulsed laser measurements.

Black Coating Removed (—): Slits are blackened to reduce back reflections; blackening begins to vaporize near this line. Slits in pyro detectors are not blackened.

Slit Damage (—): Power density (watts/cm²) where one can begin to ablate and cut the slits. Refer to Spiricon's Damage Threshold with High Power Laser Measurements document.

Left Boundary: The left boundary is 4 times the slit width, where slit convolution error becomes significant to the 5% level for reported 1/e² diameter of a TEM₀₀ Gaussian beam.

Right Boundary: The right boundary is the instrument entrance aperture diameter, which determines the largest beam profile and diameter that can be measured. For a TEM₀₀ Gaussian beam the 1/e² diameter needs to be $\leq 1/2$ the aperture diameter to measure and see the entire profile out to the tails. Similarly for a Flat-top distribution the 1/e² diameter needs to be $\leq \sim 95\%$ of the aperture diameter. To obtain any given clip level diameter for any beam (but not the full profile) $\sim 95\%$ of the aperture is useable.

3.5 Accessories for Beam Profiling

Introduction

Spiricon has the most extensive array of accessories for beam profiling existing. There are components for attenuating, filtering, beam splitting, magnifying, reducing and wavelength conversion. There are components for wavelengths from the deep UV to CO₂ wavelengths. Most of the components are modular so they can be mixed and matched with each other to solve almost any beam profiling requirement needed.

3.5.1 Neutral Density Attenuators/Filters

For almost all applications, the laser beam intensity is too high for the operating range of the CCD. Therefore ND glass attenuator filters are available to reduce the intensity to the proper level at the CCD. These filters are carefully designed not to affect beam quality or cause interference effects. One stackable ND1 filter and 2 ND2 filters are supplied standard with each c-mount camera.



Model	Stackable ND Filters ND1 / ND2 / ND3	ATP-K Variable Attenuator	UV ND Filters	Specialty Filter for 355nm
Nominal ND value	1, 2, 3	ND=1.7-4.6 Max. ND: 7.4 (with fixed 2.8 gray-glass attenuator)	0.3, 0.7, 1.0, 1.3, 1.7, 2.0, 2.3, 2.7, 3.0, 3.3, 3.7, 4.0, 4.3, 4.7, 5.0, 6.0	Pass 355nm, blocks 532nm & 1064nm
Clear aperture	Ø19mm	Ø15mm	Ø20mm	Ø19mm
Damage threshold	~50W/cm ² / 1J/cm ² for ns pulses no distortion	100mW/mm no thermal lensing	100W/cm ² CW, 10ns pulses, no distortion	5W/cm ² no distortion
Mounting	C-Mount Threads	C-Mount Threads	C-Mount Threads	C-Mount Threads

Stackable ND filters

The individual filters come in three versions, the ND1 filter in the red housing with ~10% transmission in the visible, the ND2 filter in the black housing with ~1% transmission and the ND3 filter in the green housing with ~0.1% transmission. The individual filters can be screwed on top of each other and thus stacked and also can be combined with beam splitters.

They are set at a small wedge angle in the housing so as not to cause interference effects.



ND1, ND2 and ND3 stackable filters

Stackable filter showing wedge

Transmission vs. Wavelength

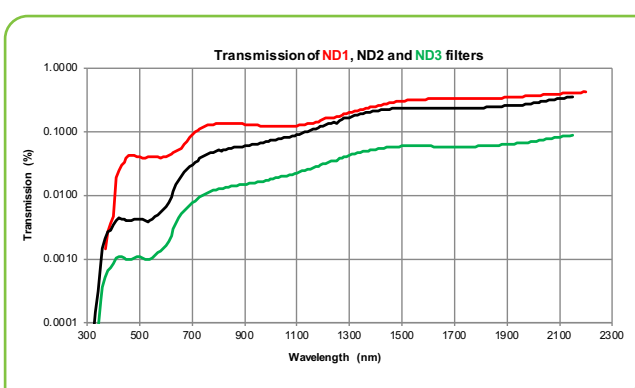
These bulk-absorbing "neutral density" or ND filters do not have a flat response in attenuation vs. wavelength. See the graph for typical transmission vs. wavelength characteristics.

Specifications

Model	ND1 Stackable Filter (Red housing)	ND2 Stackable Filter (Black housing)	ND3 Stackable Filter (Green housing)
Nominal ND (vis)	1	2	3
Transmission ⁽¹⁾	between 20% and 5%	between 7% and 0.5%	between 2% and 0.05%
Clear Aperture	Ø19mm		
Damage threshold	~50W/cm ² / 1J/cm ² for ns pulses		
Part number	SPZ08234 ⁽²⁾	SPZ08235 ⁽³⁾	SPZ08253

Notes:

- (1) Depending on spectral range.
- (2) One ND1 filter is included in Ophir cameras.
- (3) Two ND2 filters are included in Ophir cameras.



ATP-K Variable Attenuator

This option makes beam profiling easy. The ATP-K attenuates your laser without ghost reflections, fringes and light leaks. A knob-operated variable wedges attenuation of ND 1.7 -4.6 with fixed gray-glass attenuator with ND 2.8, provides total attenuation capability of ND 7.4.

The ATP-K is also designed to be used with the HP-series, high power attenuators and beam splitters. Both types of attenuators attach directly to the ATP-K via C-mount while a Beam profiler camera is attached from the opposite side. The ATP-K has simple reproducible attenuation settings, and has a wavelength range of 360 to 2500+ nm.



Figure 1 below shows the safe average power for negligible beam distortion from thermal lensing. Absorptive filters, such as used in the ATP-K have an upper power limit of approximately 100mW per mm beam diameter. For pulsed beams, Figure 2 shows the damage threshold for energy where breakage of the glass wedge may occur. This is approximately 5J per mm beam diameter. For lasers with power or energy levels above this the first stage of attenuation will need to come from our line of high power reflective attenuators.

Specifications

Model	ATP-K
Maximum Power/Energy Handling ⁽¹⁾	100 mW/mm, 100 mJ total avg. Energy Damage threshold: 5J
Wavelength Range	360-2500+ nm Near flat response out to 1500nm
Attenuation Range ⁽²⁾	Variable filters: ND = 1.7 to 4.6 Maximum ND 7.4 (with fixed 2.8 gray-glass attenuator)
Clear Aperture	15mm diameter
Dimensions	94 (W) x 28 (H) x 43 (D) mm
Thickness Tolerance	±0.25mm
Mounting	C-mount
Base Mount	1/4-20
Part number	PH00128

Note: (1) Powerful laser sources may require additional attenuation prior to the beam's exposure to Model ATP-K. Additional attenuation usually is achieved by use of high-power laser mirror attenuators or clean, highquality quartz plates (recommended with slight wedge angles).
(2) ND (optical density) = log (1/T) or T=10^(-ND) where T is the fraction of light transmitted. For example, an ND of 5 transmits 0.00001 or 0.001%.

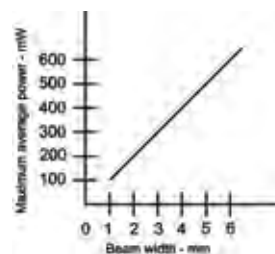


Figure 1 – Safe average power for negligible beam distortion

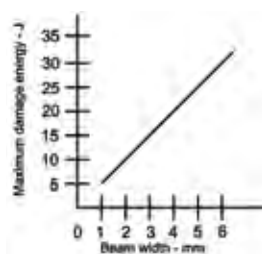
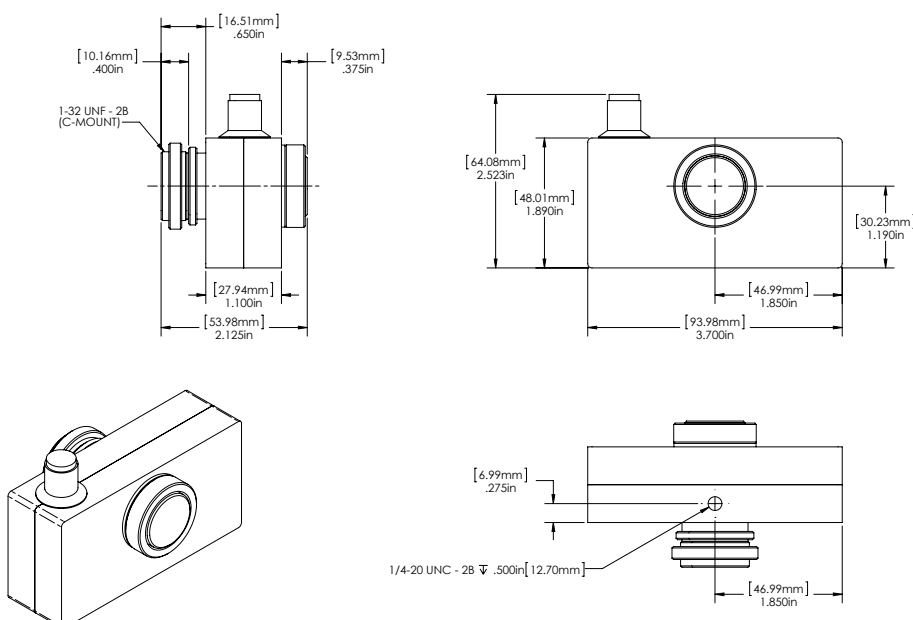


Figure 2 – Point at which damage will occur with pulsed energy

ATP-K



UV ND Filters

This accessory can be used with any camera fitted with C- mount threads. Simply thread the attenuator assembly into the front of the camera and then slide the ND filter arrays to get the desired amount of attenuation. This device can be used with laser outputs from microwatts to Watts. Three filter holders are provided with two filters in each holder. Each filter in the holder provides for a different value of attenuation. To use, slide the desired holder into the housing slot. A click is felt when the filter is properly aligned with the beam. The holders provided will allow for attenuation of up to ND 6.

C-mount interface for universal application to our CCD and Pyroelectric cameras
190-380nm attenuation covers Excimer, Helium Cadmium, and the Nd:YAG UV harmonic laser wavelengths. Attenuation with these ND filters permits the best use of the dynamic range of a beam profiling camera.

Attenuation range of 0.3 to 6.0 optical densities (ND).

Set consists of three slides with two filters in each slide.

The Six Filters include 0.3, 0.7, 1.0, 2.0, 3.0 and 4.0 optical densities.

Two filters can be employed at one time for 0.3 – 6.0 optical attenuation in 0.3 or 0.4 ND steps.

20mm clear aperture will not vignette any of our applicable camera sensors.

Damage threshold = 100W/cm² for CW lasers and 20mJ/cm² for nano-second pulse width lasers.

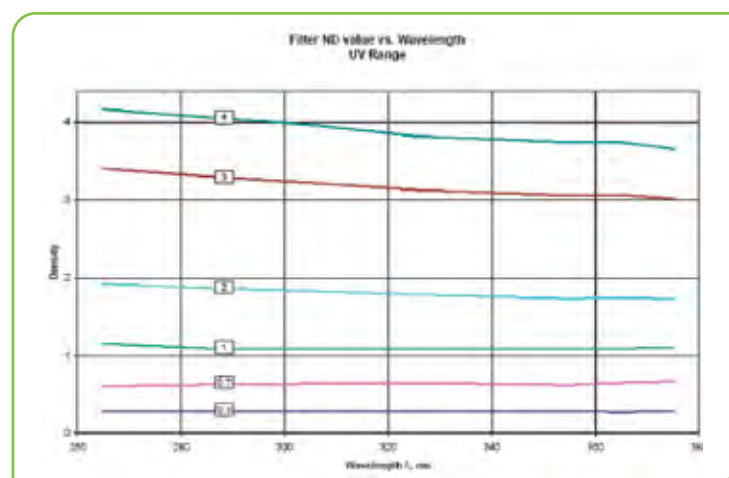
Additional Beam Splitters can be added for attenuation of high power UV lasers.

UV attenuation system uses high quality optics from the leader in laser beam diagnostics.



Specifications

Model	UV ND Filters
Nominal ND (UV)	0.3, 0.7, 1.0, 1.3 ,1.7, 2.0, 2.3, 2.7, 3.0, 3.3, 3.7, 4.0, 4.3, 4.7, 5.0, 6.0
Aperture	Ø20mm
Damage threshold	100W/cm ² CW, 20mJ/cm ² , 10ns pulses
Filter material	Inconel
Part number	SP90228



Specialized Filters

There are also specialized filters available to eliminate extraneous wavelengths when measuring very short or very long wavelengths where the CCD cameras are not sensitive and the desired signal can get swamped by extraneous light of other wavelengths.

These filters are as follows:

The 355nm filter for monitoring the 3rd harmonic of YAG. This filter transmits 355nm but blocks 532nm and 1064nm.



Specifications

Model	Filter for 355nm
Transmission	~ 60 at 355nm, zero at 532nm, and 5E-6 at 1064nm
Filter Thickness	4mm
Filter Spacing	8mm
Flatness	2 waves in the visible
Damage threshold	50W/cm ² / 0.6J/cm ²
Part number	SPZ08246

This filter has the same standard thread so it can be mixed with all the other components.

3.5.2 Beam Splitter + Neutral Density Filters Combo

The attenuators described before can provide a high degree of attenuation however, these neutral density attenuators cannot dissipate more than 5W or so. Therefore we often place beam splitters in front of the attenuators to reduce the intensity before the ND filters. These beam splitters are made of UV grade fused silica for use from 190 to 2500nm. Since they do not absorb light, they have a much higher power handling capacity than the ND attenuator/filters.

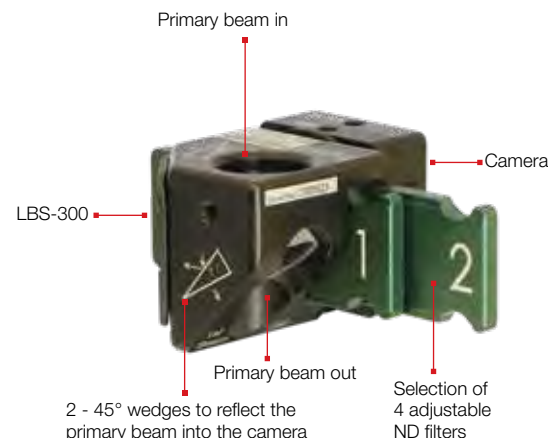


Model	LBS-300s	LBS-300HP-NIR	LBS-400	LBS-100
Wavelengths	multiple versions from 190-2500nm	980-1100nm	UV or 10.6μm	multiple versions; 400-700nm, 1064nm, 10.6μm
Reflection	0.01% of incident beam For reflectance Spectra see LBS-300 User Note	<0.0001%	0.01%	4% @ 400-900nm, 1% @1064nm, 0.5% or 5% @10.6μm
Nominal ND value	See spec sheet	0.4, 0.8, 1, 2, 3, 4	0.5, 1.0 in both filters	0.3, 0.7, 1, 2, 3, 4 for 300-700nm & 1064nm 30% & 60% for 10.6μm
Clear Aperture	Ø17.5mm	Ø15mm	Ø31.75mm	Ø19mm
Damage threshold	See spec sheet	See spec sheet	See spec sheet	See spec sheet
Mounting	C-Mount	C-Mount	Custom thread	C-Mount and Lab post mounted

LBS-300s Beam Splitters

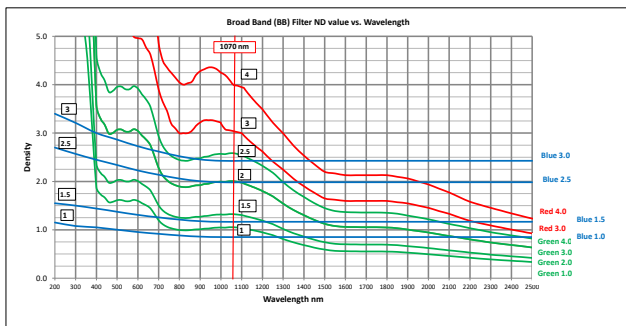
The LBS-300s beam splitter attachment for C-mount, CS-mount, or Ophir mount cameras allow you to measure laser beams with diameters up to 15mm and powers ranging from 10mW to ~400W⁽¹⁾. The beam sampler is designed so that the preferential polarization selection effect of a single wedge is cancelled out and the resulting beam image is polarization corrected to restore the polarization components of the original beam. The beam sampler operates by reflecting the incoming beam from the front surfaces of a pair of wedges through 90 degrees into the camera. Approximately 99% of the beam is transmitted through the beam sampler with 0.01% passed on to the camera. A set of adjustable ND filters are provided to make final intensity adjustments to the beam before it reaches the camera imager. If additional attenuation is needed, an external wedge may be mounted at the input port, however this 3rd wedge will cause polarization selectivity when the beam is significantly polarized different in the S and P planes. A 1.035-40 thread is provided behind each wedge along the axis of the output beam that can be used to directly mount accessories with 1" lens tubes such as beam dumps or even power and energy sensors to the LBS-300s.

(1) For Gaussian beam diameter <1/2 the clear aperture and depending on ND filter and camera saturation limits the maximum power may be as high as 1000W.

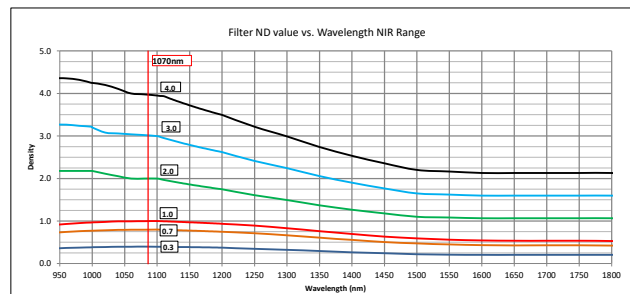


Specifications

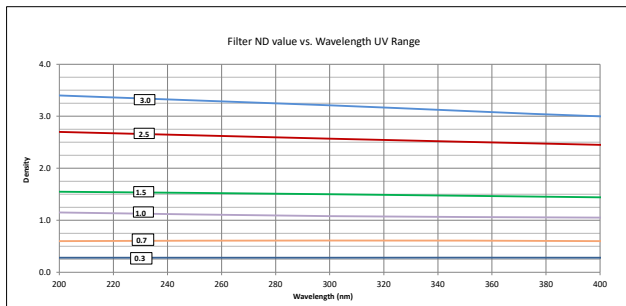
Model	LBS-300s-UV	LBS-300s-VIS	LBS-300s-NIR	LBS-300s-BB
Wavelengths	266-355nm	400-950nm	950-1800nm	190-2500nm
Wedge Material	UVFS	UVFS	UVFS	UVFS
Wedge Coating	A/R ≤1%	AR ≤1%	AR ≤1%	No coating, 4% reflection
Clear aperture	17.5mm	17.5mm	17.5mm	17.5mm
Reflection ⁽¹⁾	0.01%	0.01%	0.01% ⁽²⁾	0.16%
Wedge ND value, each	ND ≥2	ND ≥2	ND ≥2	ND ~1.3
Maximum allowable input to wedge	10MW/cm ² 5 J/cm ²	10MW/cm ² 5 J/cm ²	10MW/cm ² 5 J/cm ²	10MW/cm ² 20 J/cm ²
ND Filters	Inconel	Bulk ND	Bulk ND	Combination of Inconel and Bulk ND
ND Values, nominal	0.3, 0.7, 1.0, 1.5, 2.0, 3.0 (Blu holders)	0.3, 0.7, 1.0, 2.0, 3.0, 4.0 (Gm holders)	0.4, 0.8, 1.0, 2.0, 3.0, 4.0 (Red holders)	See Broad Band (BB) chart below
Filter Slides	3	3	3	5
Maximum allowable input to filter ⁽²⁾	100 W/cm ² CW 20mJ/cm ² , 10ns pulse	50 W/cm ² 1J/cm ² , 10ns pulse	50 W/cm ² 1J/cm ² , 10ns pulse	See UV, VIS and NIR specifications
Part number	SP90464	SP90465	SP90466	SP90467
Accessories				
Large C-mount Wedge Splitter	For additional attenuation add this to the front end of the LBS-300. Good for 350-2000nm for 350-1200 nm only			
Beam Deflector Assembly				
Beam Deflector Assembly	For 266 nm, high damage threshold			
Beam Deflector Assembly	For 355 nm, high damage threshold			
Beam Deflector Assembly	For 532 nm, high damage threshold			
Beam Deflector Assembly	For 1064 nm, high damage threshold			
2" LT- Mount Extension Tube	2" Extension tube between LBS-300s and camera, Reduces noise on the camera, reduces intensity on ND, other uses			
3" LT- Mount Extension Tube	3" Extension tube between LBS-300s and camera, Reduces noise on the camera, reduces intensity on ND, other uses			
LT To External C-Mount Adapter	Adapter to fit tube to LBS-300s - required with 2" and 3" extension tubes			
LT To Internal C-Mount Adapter	Adapter to fit tube to camera mount - required with 2" and 3" extension tubes			
Notes:	(1) For reflectance Spectra see LBS-300 User Note. (2) For 1000nm reflectance is ~0.04% and for 950nm reflectance is ~0.16%. (3) This is the damage threshold of the filter glass of the filters. Distortion of the beam may occur with average power densities of 5W/cm ² for beam size 5mm, 10W/cm ² for 2mm beam and >30W/cm ² for 1mm beam.			



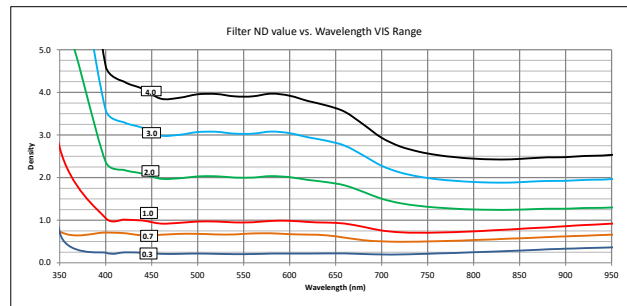
VIS and NIR ND glass filter set (Green and Red Holders) &
UV metallic coating filter set (Blue) - SP90467



NIR filter set (Red Holders) – SP90466



UV filter set (Blue Holders) – SP90464



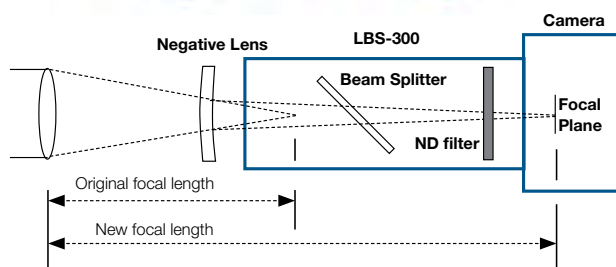
VIS filter set (Green Holder) – SP90465



Beam Extending Negative Lenses for LBS-300s

Sometimes we want to measure the focal spot of converging beam but the focal length of the system is not enough for the beam to go through the LBS and reach the camera focal plane.

Also, sometimes the focal spot is too small for the pixel spacing of the camera. The above problem can be solved by simply screwing a negative lens on top of the LBS and thus extending the focal spot as shown in the diagram.



LBS-300HP-NIR Beam Splitters

Beam Splitter for High Power Lasers NIR

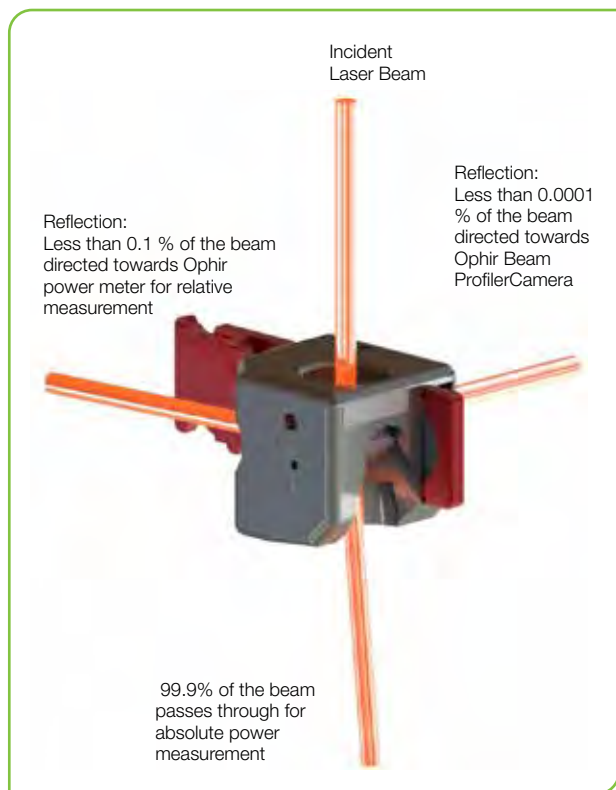
The LBS-300HP-NIR is a patent pending technology beam splitter for High Power lasers that allows measuring NIR (~1064nm) focused or collimated laser beam profiles up to **5kW** or **15MW/cm²**.

The LBS-300HP-NIR operates by reflecting a fraction of the incoming beam through the front surface of each of a pair of orthogonally oriented wedges. Less than 0.0001% ($1/10^6$) of the beam is reflected towards the Ophir Beam Profiler Camera. This enables beam shape, focal spot, beam waist, M^2 of a high-power laser; up to **5kW** or **15MW/cm²**.

Relative power can be measured by placing an Ophir power sensor after the first wedge, thereby measuring the laser beam after being reduced to 0.1% ($1/10^3$).

99.9% of the laser beam passes through, ideal for absolute power measurement .

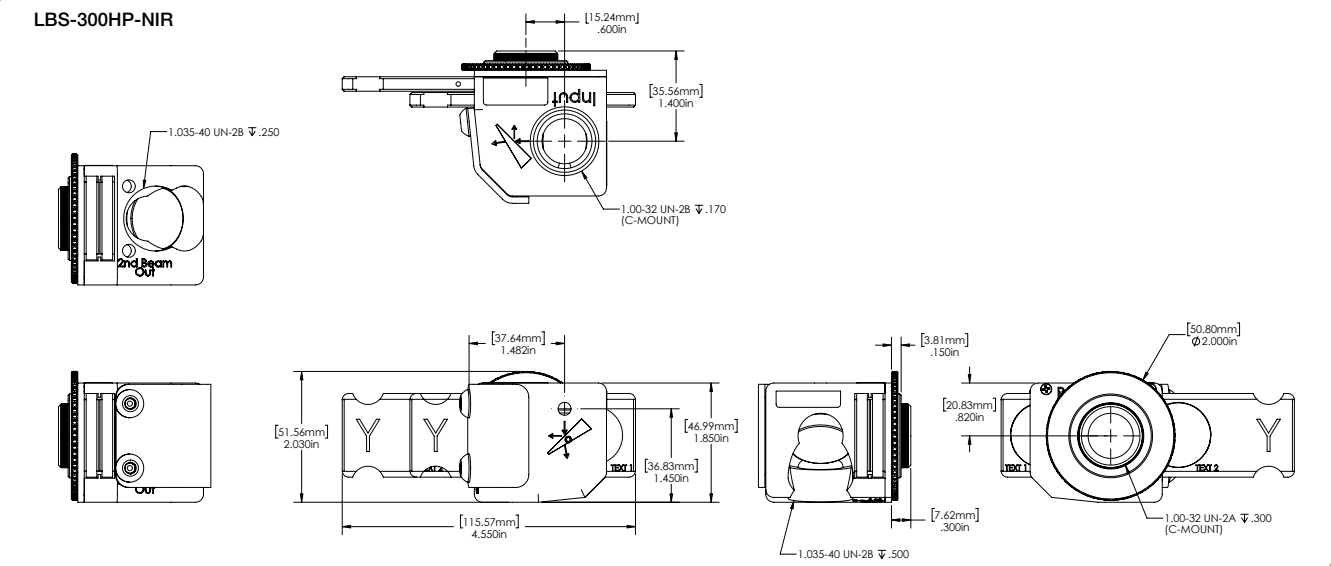
Each optical path through the LBS-300HP-NIR provides uniform attenuation of any beam shape (Gaussian, flat-top, doughnut, etc.) while preserving the polarization and overall profile of the incoming laser beam thus providing accurate sample of incident beam. A 1.035-40 thread is provided behind each wedge along the axis of the output beam. These can be used to directly mount accessories with 1" lens tubes such as beam dumps or power/energy sensors.



Specifications

Model	LBS-300HP-NIR	
Wavelengths ⁽¹⁾	1000-1100nm	
Wedge Material	UVFS	
Wedge Reflection (each)	<0.1%	
Surface Quality	X/6	
Clear Aperture	15mm	
LBS-300HP-NIR Reflection	0.000025% - 0.0001% ($1/10^6$)	
Wedge ND value	≥3	
Maximum Laser Power Exposure	5 kW for up to 10 minutes	
Minimum Detectable Laser Power	100 mW	
Maximum Power Density ⁽²⁾ , Energy Density	15MW/cm ² , 10J/cm ² at beam splitter	
3 x Bulk Filters ND ⁽³⁾ values, nominal	0.4, 0.8, 1.0, 2.0, 3.0, 4.0 (Red Holders)	
Part number	SP90540	
Suggested Add-Ons		
Item	Description	P/N
SP932U	Beam Profiler CMOS-based cameras	SP90606
SP920s	Beam Profiler CCD-based cameras	SP90549
Ge/9.5μm	Slit Based Beam Profilers, NanoScan 2s	PH00460
BD10K-W-V1 Beam Dump	Beam Dumps Up to 11kW Max Power, Water Cooled	7Z17205
Power Sensors	Compatible with most Ophir sensors	See catalog pages 67-74, 81
Note:		
(1) Although the LBS-300HP-NIR is designated for 1000nm - 1100nm, the real spectral range is significantly wider and covers 500nm-1500nm range. However, the spec above refers only to designated wavelength and can't be guaranteed for out of the range wavelength. Red alignment laser can also be used with LBS-300HP-NIR for alignment and targeting.		
(2) 15 MW/cm ² was maximal power density that was tested. Actual Maximum Power Density may be higher.		
(3) ND bulk absorbing filters damage threshold is 5W/cm ² for beam size 5mm, 10W/cm ² for 2mm beam and >30W/cm ² for 1mm beam.		

LBS-300HP-NIR



LBS-400 Beam Splitters

The LBS-400 beam sampler attachment for various large array cameras allow you to measure UV, NIR or IR wavelength laser beams with diameters up to 1 inch (25.4mm) and powers ranging from 10mW to ~500W⁽¹⁾. The beam sampler is designed so that the preferential polarization selection effect of a single wedge is cancelled out and the resulting beam image is polarization corrected to restore the polarization components of the original beam.

The beam sampler operates by reflecting the incoming beam from the front surfaces of a pair of wedges through 90 degrees into the camera. Approximately 99% of the beam is transmitted through each beam sampler with 0.01% passed on to the camera. A set of adjustable filters are provided to make final intensity adjustments to the beam before it reaches the camera imager.

(1) For Gaussian beam diameter <1/2 the clear aperture and depending on ND filter and camera saturation limits the maximum power may be as high as 1200W.

LBS- 400



Specifications

Model	LBS-400-UV	LBS-400-NIR	LBS-400-IR
Wavelengths	193-355nm	900-1800nm	10.6μm
Wedge Material	UVFS	BK7	ZnSe
Wedge Coating	A/R ≤1.5%	A/R ≤1%	A/R ≤1%
Clear Aperture	1.25 inch (31.75mm)	1.25 inch (31.75mm)	1.25 inch (31.75mm)
Reflection	0.01%	0.01%	0.01%
Wedge ND value (each)	ND ≥2	ND ≥2	ND ≥2
Filter Material	Inconel	Bulk ND	CaF2
Filter ND Values nominal	0.5, 1.0 in both filters	0.5, 1.0 in both filters	0.5, 1.0 in both filters
Adjustable Filter Slides	2	2	2
Filter Damage ⁽¹⁾	100 W/cm ² 20mJ/cm ² , 10ns pulse	50 W/cm ² 1J/cm ² , 10ns pulse	5W/cm ² 300 J/cm ² , 1ms pulse
Part number	SP90351	SP90354	SP90349

Accessories

Every LBS-400 comes with a user specified adaptor plate. Please choose at time of purchase

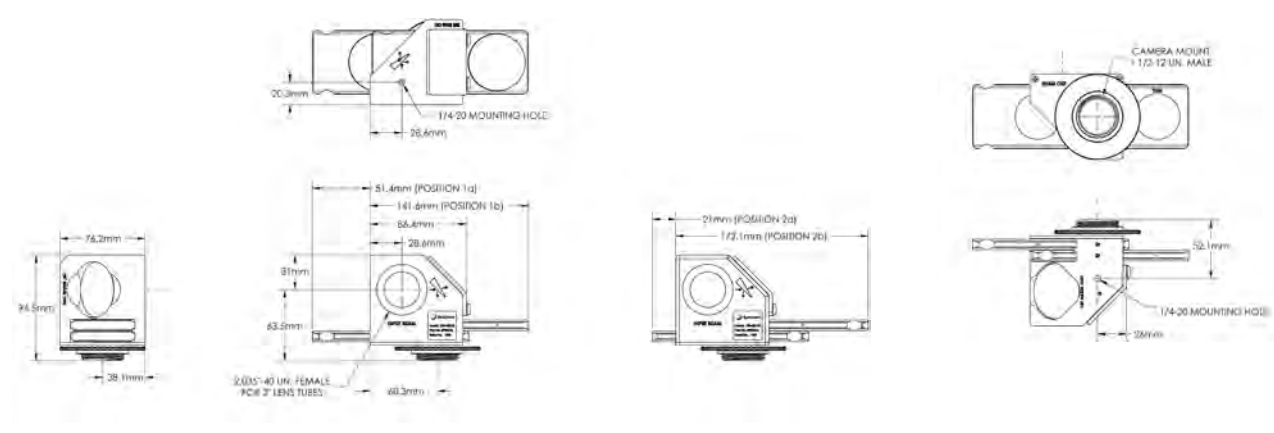
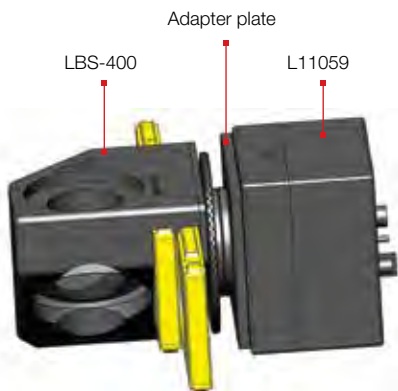
LBS-400 C-Mount Adapter	Adaptor plate to mount C-Mount devices to LBS-400	SP90352
LBS-400 to L11059 Adapter	Adaptor plate to mount L11059 camera to LBS-400	SP90439
LBS-400 to Pyrocam™ Adapter	Adaptor plate to mount Pyrocam IV camera to LBS-400	SP90510
LBS-400 to WB-I Adapter	Adaptor plate to mount WB-I to LBS-400	SP90572

Note: (1) ND filters should be used at 5W/cm² for beam size 5mm, 10W/cm² for 2mm beam and >30W/cm² for 1mm beam to avoid thermal lensing effects.

LBS-400 mounted to Pyrocam IV



Accessory adapter plate



LBS-100 Attenuator

The LBS-100 system that is not as compact as the LBS-300s above but has larger aperture, and has versions for longer wavelengths. The system contains the mounting frame, 1 wedge beam splitter and several attenuators. The exit end of the LBS-100 is standard C mount thread so all our cameras can be mounted to the frame. The wedge angle is 6.5 degrees to insure that the reflection from the rear side will not enter the camera. The optical elements are flat to 1/4 wave in the visible to ensure no distortion of the beam.

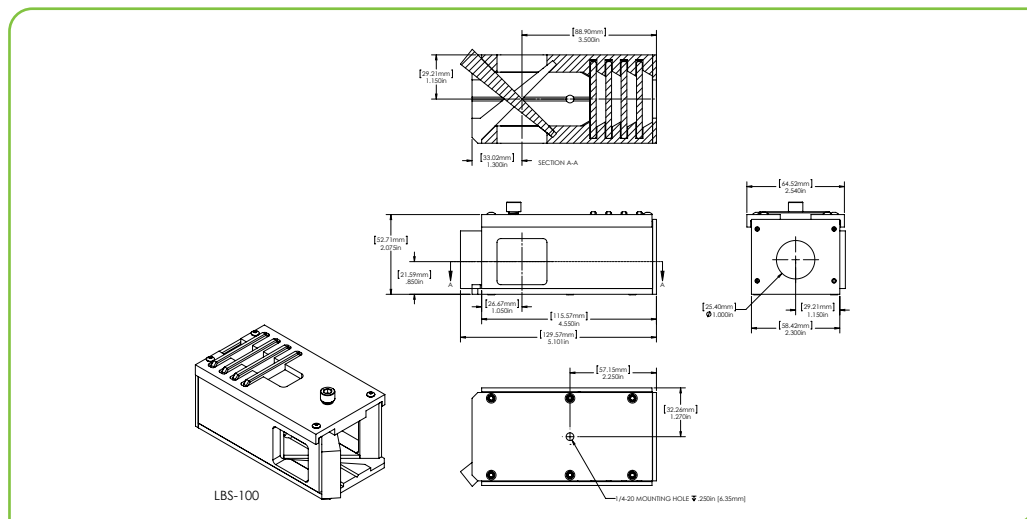


Specifications

Model	LBS-100	LBS-100 YAG	LBS-100 IR 0.5	LBS-100 IR 5.0
Wavelengths	400 - 700nm recommended, functional to 2600nm	1064nm	10.6μm	10.6μm
Wedge Material	UVFS	UVFS	ZnSe	ZnSe
Wedge Coating	No coating, 4% reflection	A/R ≤1%	A/R ≤0.5%	A/R ≤5%
Clear Aperture	19mm	19mm	19mm	19mm
Filter Material	Bulk ND	Bulk ND	CaF2	CaF2
Filter ND Values/ Transmission	0.3, 0.7, 1.0, 2.0, 3.0, 4.0 ND at 632nm	0.3, 0.7, 1.0, 2.0, 3.0, 4.0 ND at 632nm	30% T for 3mm flat, 60% T for 1mm flat	30% T for 3mm flat, 60% T for 1mm flat
Filter Damage ⁽¹⁾	50W/cm ²	50W/cm ²	50W/cm ²	50W/cm ²
Part number	SP90061	SP90057	SP90058	SP90059
Accessories				
LBS-100 filter set	Replacement filter set			SP90141
LBS-100 -YAG filter set	Replacement filter set			SP90142
LBS-100 to L11059 adapter	Mount L11059 camera to LBS-100 attenuator			SP90196
LBS-100 to 4X beam reducer adapter	This adapter enables mounting of the LBS-100 beam splitter/attenuator assembly in front of the 4X beam reducer. The combined assembly can image large high power beams in one unit.			SPZ17029

Note: (1) ND filters should be used at 5W/cm² for beam size 5mm, 10W/cm² for 2mm beam and >30W/cm² for 1mm beam to avoid thermal lensing effects.

The LBS beam splitter/attenuator system can be combined with the 4X beam reducer, to attenuate and view large beams.



3.5.3 Beam Splitter



Model	Beam Tap I & II	Beam Tap I & II YAG	Stackable Beam Splitter	Single & Dual Front-Surface Beam Samplers
Wavelengths	400-700nm	1064nm	190-2000nm	200nm-2.5μm
Reflection	4% & 0.16% of incident beam	0.5% & 0.0025% of incident beam	5% & 0.25% of incident beam	0.057% @ 532nm
Clear aperture	Ø17.5mm	Ø17.5mm	Ø15mm	14mm x 14mm
Damage threshold	1MW/cm ² CW, or 1MJ/cm ² pulsed	1MW/cm ² CW, or 1MJ/cm ² pulsed	>5J/cm ²	100MW/cm ²
Mounting	C-Mount Threads	C-Mount Threads	C-Mount Threads	C-Mount Threads

Beam Tap I & II

- Dual surface reflector for equalizing S & P polarization
- The two planes of reflection are orthogonal

Single Surface Polarization Problems

A single surface reflection at 45° is often used to sample a laser beam for profile measurements or for monitoring power or energy. However, as shown on page 227, at 45° a single surface reflects the S polarization component at more than 10 times the reflection of the P component. Depending on the laser polarization content, or stability, this sampling can provide very misleading and unreliable measurements. (The BT-I-YAG has both surfaces A/R coated for 1064nm so the reflection for both polarizations is equal at 0.5%. At other wavelengths far from 1064nm the above discussion applies).

Equalizing S & P reflected polarization

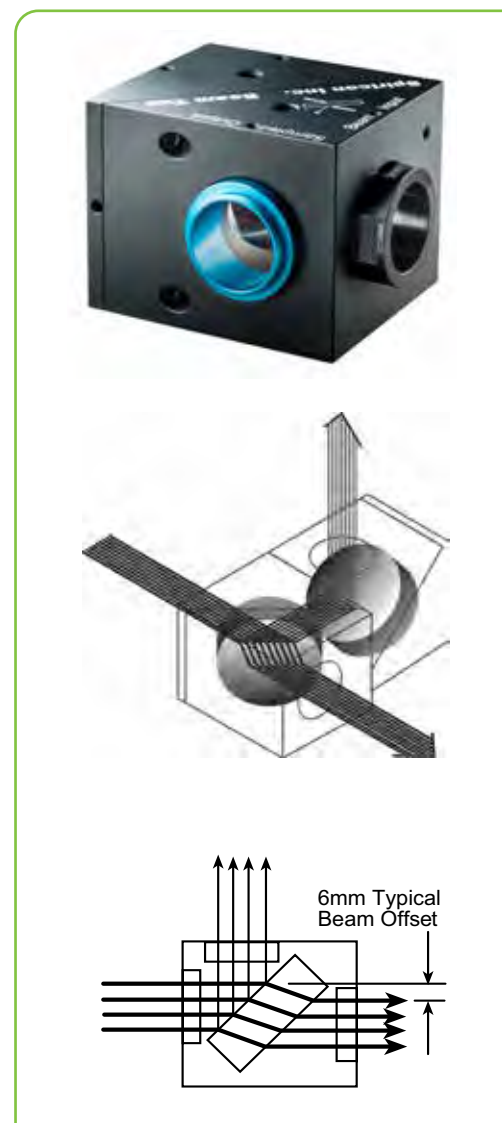
Any arbitrary polarization component can be broken into equivalent S & P components. With complimentary sampling surfaces any given component gets reflected once as the S polarization, and the second time as the P polarization. Thus using 2 surfaces, the total reflected energy for all polarization components is the sum of the S reflectance and the P reflectance. This causes the sampled beam to have S & P components that are identical to the original beam.

Beam path through beam tap

The Beam Tap II uses two reflecting surfaces such that the two planes of reflection are orthogonal. The standard Beam Tap I rear surface is AR coated from 400-700nm. This diagram shows the 6mm offset of the through beam that is created by the reflecting optic. The deflection angle of the output beam is less than 0.007 degrees. The rear surface of the flat is AR coated to maximize the throughput of the main beam. The standard Beam Tap II rear surface is AR coated for 400nm-700nm. The YAG version is AR coated for 1064nm on both surfaces.

Beam tap reflection vs wavelength

Shown is the Beam Tap II final sampled reflection vs. wavelength. As shown both the S & P reflection are nearly constant at 0.05% from the UV to the infrared.
(See figure 7 in the Beam Tap manual in our website)



Specifications

Model	BT-I	BT-II	BT-I-YAG	BT-II-YAG
Wavelengths	400-700nm	400-700nm	1064nm	1064nm
Surface	Single surface, 1 cube	Dual surface, 2 cubes	Single surface, 1 cube	Dual surface, 2 cubes
Optical Material	UVFS	UVFS	BK7	BK7
Reflection	4%	0.16%	0.5%	0.0025%
Damage threshold	1MW/cm ² CW, or 1MJ/cm ² pulsed			
Part number	SP90135	SP90133	SP90173	SP90172

Stackable Beam Splitters

The stackable beam splitters are designed for maximum modularity and shortest beam path. They are compatible with almost all of our cameras having the standard C mount thread and can mount either to other attenuators or to the camera itself. Each beam splitter reflects $\leq 6\%$ of the incoming beam and allows approximately $\geq 94\%$ of the beam to pass directly through. By stacking 2 splitters $\leq 6\% \times \leq 6\% = 0.36\%$ of the original beam intensity is directed into the camera. The beam splitters are mounted at 45 degree over the fixed or variable attenuators with a simple fastening ring and can be oriented in any direction with the beam coming from right, left, up, down, or front. The Beam Splitters will operate for wavelengths from 193nm - 2500nm. Damage threshold is $> 5\text{J}/\text{cm}^2$ for 10ns pulses.

An optional Ø30mm clear aperture splitter allows for larger diameter incoming beams. Caution: Beam convergence and power density must be known at the imager so you don't overflow the imager size and maximum power density at the imager.

A different set of stackable beam splitters are specifically coated for optimization at 1064nm. Each beam splitter reduces the intensity to 1% of the input Beam. 2 stacked splitters will produce a sampling Beam with 0.01% intensity of the original beam.

The wedge angle of 10 degrees insures that only the reflection from the front surface will appear on the camera with no double images. The user must insure that there are beam stops for the transmitted and reflected beams.

Note that if possible, the user should use an even number of beam splitters so as to cancel any possible polarization effects.

For converging beams, a larger aperture splitter can be used either by itself or stacked (as shown)



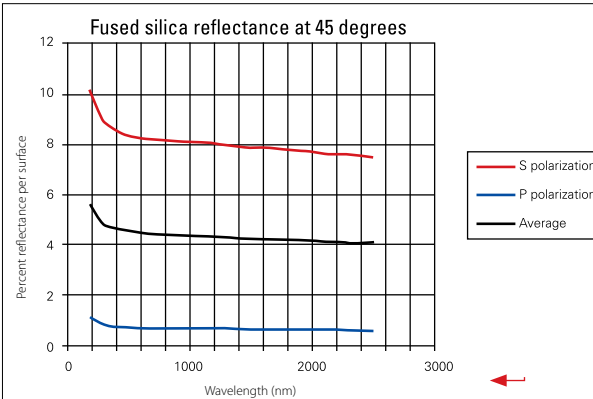
SPZ17015 + SPZ17025



SPZ17015 + SPZ17026
(used either singularly or stacked)

Specifications

Model	1st Wedge Splitter (BB)	2nd Wedge Splitter (BB)	2nd Wedge Splitter, large aperture (BB)	1st Wedge Splitter (NIR)	2nd Wedge Splitter (NIR)
Wavelengths	193 - 2500nm	193 - 2500nm	193 - 2500nm	1064nm	1064nm
Material	UVFS	UVFS	UVFS	UVFS Coated 1064nm	UVFS Coated 1064nm
Clear Aperture	Ø15mm	Ø15mm	Ø30mm	Ø15mm	Ø15mm
Reflection	$\leq 6\%$	$\leq 6\%$	$\leq 6\%$	$\leq 1\%$	$\leq 1\%$
Path length to CCD with 3 screw-on ND filters	60mm	93mm	60mm	60mm	93mm
Part number	SPZ17015	SPZ17026	SPZ17025	SPZ17031	SPZ170132



Single and Dual Prism Front-Surface Beam Samplers

The Prism Front-Surface Beam Sampler (PFS) is a C-mount fixture housing a UV-Grade Fused Silica right angle prism, used for sampling the front surface reflection for high power/energy beam-profiling applications. Reflection at nominal incidence of 45° is polarization and wavelength dependent, with 532nm s-polarization reflected at 8.27%, and p-polarization at 0.68%.

The system is available as either a single prism (PFS) or dual orthogonal prism (DPFS) unit. The dual orthogonal prism configuration results in polarization independent reflection of 0.057% at 532nm. Other filters and attenuators can be attached using the C-mount female threads at the input end. The use of a right-angle prism to sample the incident beam guarantees that any scattered secondary beams do not interfere with measurement, as shown in the sketch.

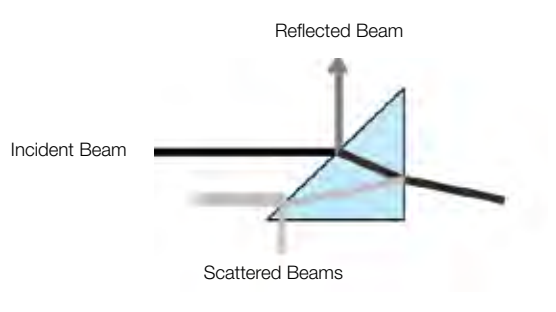


Dual Prism Front Surface Sampler

Two Single Prism Front Surface Samplers mounted on a ATP-K Attenuator

Specifications

Model	PFS		DPFS	
Wavelengths	200nm to ~2.5μm		200nm to ~2.5μm	
Optical Material	UV-Grade Fused Silica		UV-Grade Fused Silica	
Prism	Single		Dual	
Surface Quality	20-10		20-10	
Surface Accuracy	λ/10		λ/10	
Angle of Incidence	45°		45°	
Clear Aperture	14mm x 14mm		14mm x 14mm	
Reflection at λ (nm)	P- Polarization	S- Polarization	P- Polarization	S- Polarization
248.3	0.88%	9.40%	0.88%	9.40%
351.1	0.75%	8.65%	0.75%	8.65%
532	0.68%	8.27%	0.68%	8.27%
1064	0.64%	8.01%	0.64%	8.01%
Laser Damage Threshold	CW> 100MW/cm ²		CW> 100MW/cm ²	
Dimensions	38.1mm x 32.3mm x 29.5mm		44.5mm x 40mm x 32.5mm	
Output Mounting with Brass Lock Ring	C-Mount Male (1"-32 Thread Male)		C-Mount Male (1"-32 Thread Male)	
Input Mounting	C-Mount Female (1"-32 Thread Female)		C-Mount Female (1"-32 Thread Female)	
Part number	PH00052		PH00053	



3.5.4 Beam Expanders Microscope Objectives



Model	Beam Expander	4X Beam Expander with UV Converter
Wavelengths	4X : 340-1800nm 6X, 12X, 22X: 530-1100nm	193nm-360nm
Beam Size Change	4X, 6X, 12X, 22X	4X Expansion
Clear aperture	1/4 the size of the CCD imager	
Mounting	C or CS Mount Threads	

Beam Expander

Beam expanders are designed to work with C-mount threaded cameras that have 4.5mm imager back focal spacing or with CS (12.5mm) back focal spacing. The 4X beam expander is an expanding telescope that images the beam as it looks at 8mm from the end of the expander onto the CCD while enlarging the image 4X. In addition to the 4X beam expander, other microscope objectives are available for expanding the beam even more. There are objectives for 6X, 12X, and 22X expansion. The various expanders allow the use of our 2% and 10% filters as well as the variable attenuator so as to accommodate the camera to a wide range of source intensities.

With a camera having 4.4μm pixel spacing using the beam expander, the effective resolution can be as good as 0.5μm. The object plane that is imaged onto the CCD is located several mm in front of the assembly so even hard to get to focal spots and other small images are easy to image. The beam expanders are designed to accommodate up to 3 screw on filters or a variable attenuator behind them so a wide range of intensities can be accommodated.

For intensities too large to be accommodated by just filters, beam splitters are available to reduce the intensity before the beam expander. The beam expander is primarily intended for nonparallel beams such as focal spots and fiber tips. If small parallel beams are imaged, interference effects may occur.

The 4X Beam expander can also be fitted with a UV converter plate at its object plane so that you can look at small beams in Wavelengths 193-360nm and expand them 4X.



Camera with 4X beam Expander (SPZ12022)



Camera with 12X Expanding Microscope Objective (SPZ08259)

Specifications

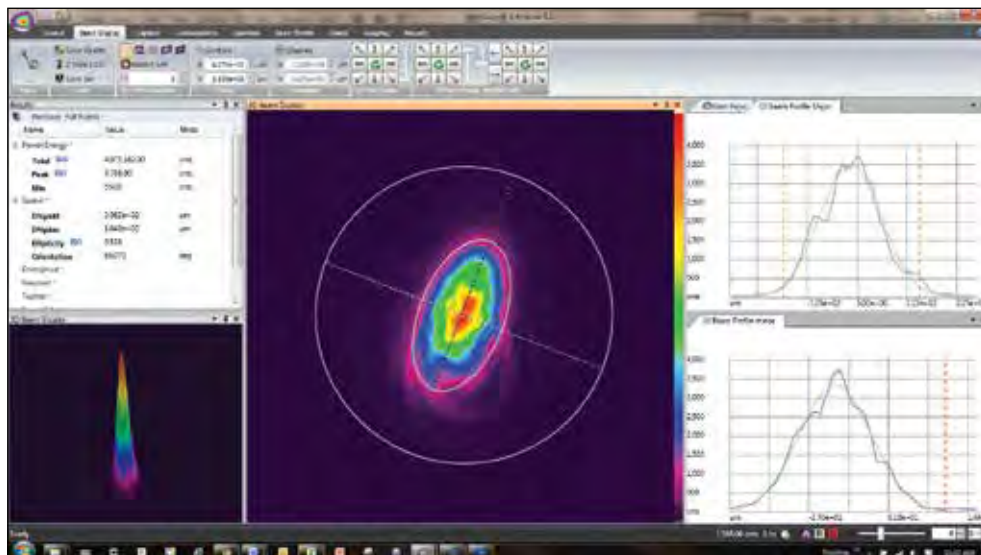
Model	4X	6X	12X	22X
Wavelengths	340 - 1800nm	530 - 1100nm	530 - 1100nm	530 - 1100nm
Distance from lens barrel to focus	8mm	16.7mm	10.7mm	3.3mm
Distance from focus to 1st beam splitter	25mm	13mm	12mm	20mm
Distance of closest approach to focus with 2 beam splitter	85mm	73mm	72mm	80mm
Total length of assembly (without beam splitter)	50mm	107mm	101mm	102mm
Total length of assembly (With 2 beam splitter)	122mm	153mm	133mm	133mm
Part number	SPZ17022	SPZ08257	SPZ08259	SPZ17026
Accessories				
Spacer Set	Spacer set for connecting microscope objective 6X/ 12X/ 22X to 4.5mm, CS mount cameras			
Beam Splitter for 4X Expander	45 degree angle wedge beam splitter which mounts onto beam expander. Reduces beam intensity by ~20 times. For spectral range 190 – 2500nm. Introduces 35mm extra beam path to object plane			
Additional beam splitter	Additional beam splitter to mount to 1st beam splitter			



Camera with 4X Beam Expander
SPZ17022 and SPZ17027 Beam Splitter



Camera with 4X Beam Expander
SPZ17022, SPZ17027 Beam Splitter
and SPZ17026 Beam Splitter



Shown is an image of the tip of a single mode fiber measuring 16 μm by 30 μm in the two axes.
The beam width as measured on the profiles shows 4X the actual size so we can measure to a resolution of ~2 μm .

4X Beam Expander with UV converter

The UV converter is a UV sensitive fluorescent plate that can be mounted over the 4X Beam Expander. The plate is positioned at the object plane of the 4X beam expander, 8 mm in front of the unit. When UV light at 193-360nm hits the plate, it absorbs the UV and re-emits visible light proportionate to the incident UV light. This light pattern is then expanded 4 times and imaged onto the imaged onto the C-mount camera.



Camera with 4X Beam Expander
and UV Image Converter

Specifications

Model	4X Beam Expander with UV converter
Beam Reduction	4X expansion ±2% with included correction factor
Wavelengths	193 - 360nm
Resolution	15 μm x 15 μm ;
Minimum signal	~50 $\mu\text{J}/\text{cm}^2$
Saturation intensity	~30mJ/ cm ² at 193nm, ~15mJ/cm ² at 248nm 20 times greater with optional beam splitter
Effective Aperture	1/4 the size of the CCD dimensions
Damage threshold	0.1J/cm ² w/o beam splitter, 2J/cm ² w/ beam splitter
Dimensions	Ø31mm dia x 120mm length
Part number	SPZ17022 + SPZ17019

3.5.5 Beam Reducers

4X Reimaging Beam Reducer

The 4X Beam Reducer is an imaging system that images the plane 30cm in front of the reducer onto the camera CCD sensor while reducing the size 4 times and inverting it. The beam reducer uses the 3 screw on attenuators provided with the camera. Since the intensity of a beam after reduction will be increased by $4 \times 4 = 16$ times, it is advisable to attenuate the beam more than you would without beam reduction. This can be done with additional external beam splitters and attenuators which are available (see ordering information).

Note that the custom designed beam reducer gives better image quality than tapered fibers since it does not introduce graininess or uneven pixel response. Also the image distortion of ~1% is considerably lower than with most tapered fibers. The beam reducer is not compatible with CS mount cameras.



Specifications

Model	4X beam reducer
Wavelengths	360-1100nm
Antireflection Coating	Antireflection coating optimized for 1064nm and 532nm
Beam reduction Accuracy	$\pm 3\%$
Size	Ø60 mm dia x 94mm length
Aperture	50mm
Maximum Beam Size	SP920s: 28x21.2mm
Distortion of Beam	Less than 1% over 80% of diameter
Damage Threshold	30mJ per pulse for nanosecond pulses
Part number	SPZ17017
Accessories	
LBS-100 to 4X beam reducer adapter	This adapter enables mounting of the LBS-100 beam splitter / attenuator assembly in front of the 4X beam reducer. The combined assembly can image large high power beams in one unit
Beam splitter large wedge	Wedge, UVFS, 44x32 mm, uncoated wedge housing mounts to 1/4" thread, 1/2" diameter laboratory rod (not included)
	SPZ17029
	SPZ17018

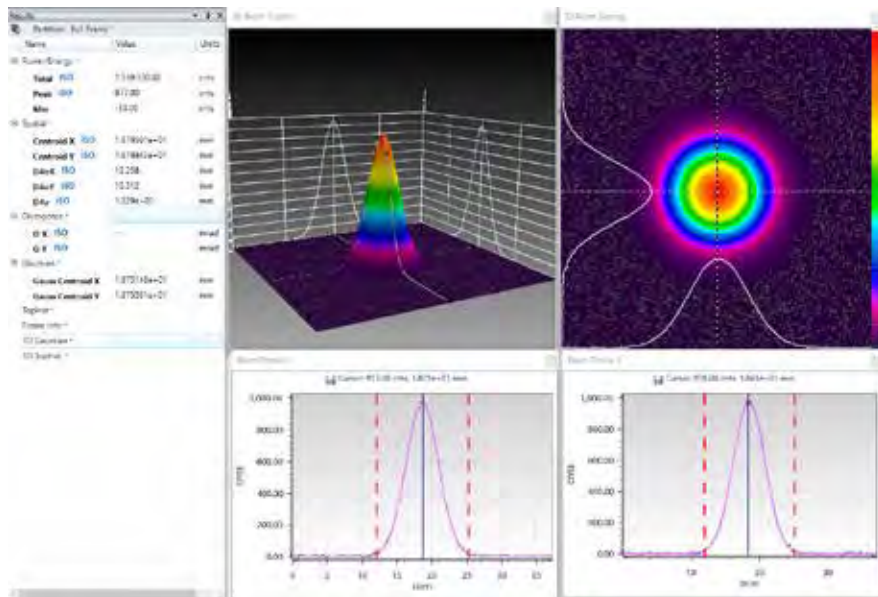
The 4X beam reducer can be combined with the LBS-100/ LBS- 300s/ LBS- 400 beam splitter/attenuator system to attenuate higher power beams before reducing them in size



Optional large wedge beam splitter (SPZ17018)



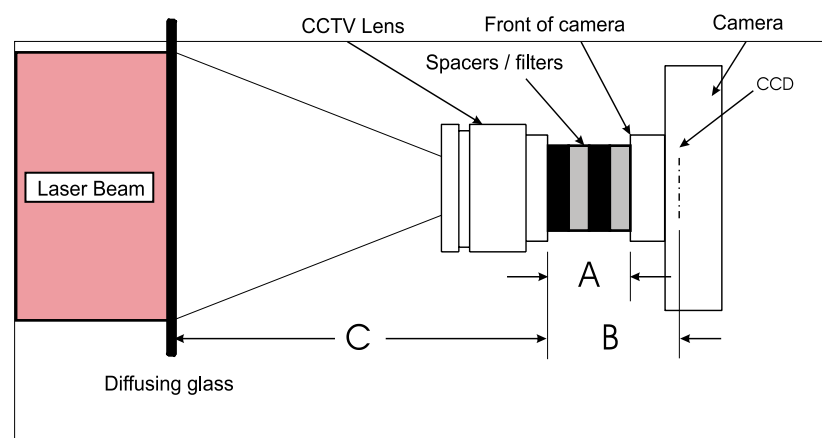
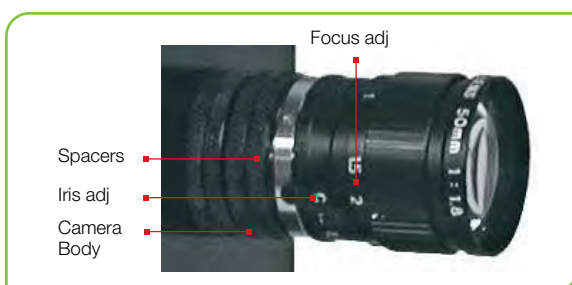
LBS-100 (SPZ17029) + LBS-100 combined with 4X beam reducer (SP90061+SPZ17017)



Shown is an image of a laser with beam diameter of 13mm. As can be seen, it is easily seen with the SP920s camera with the 4X beam reducer.

3.5.6 CCTV lens for front imaging through glass or reflected surface

When direct imaging in front of the camera, for example, an image projected onto a diffusing surface, such as a ground glass plate, it is necessary to reduce the image so that it completely fits onto the CCD chip surface. The 25mm and 50mm CCTV lenses image an object from a given plane in front of the lens onto the CCD while reducing the size. The lens can image such objects at distances from about 10cm in front of the lens (20cm for the 50mm lens) to 1 meter or more depending on the distance from the lens to the camera. The distance from lens to camera depends on the camera type and spacers placed between the lens and the camera.



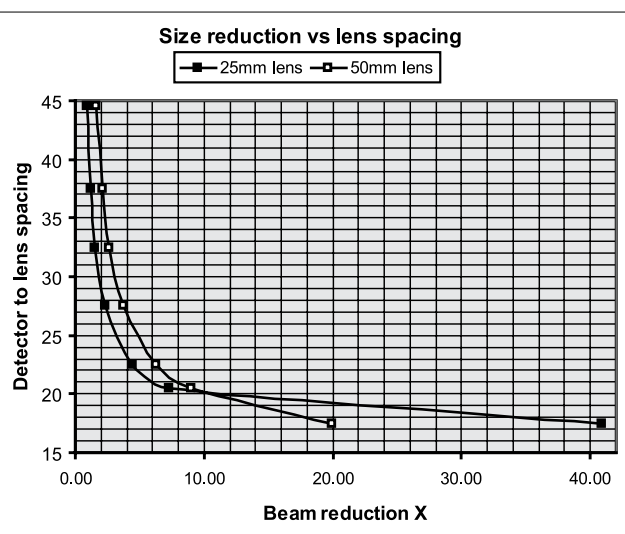
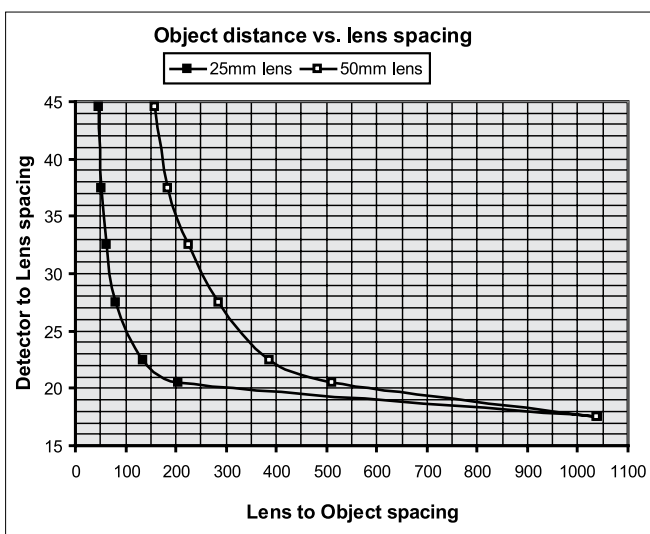
- A** - Total length of spacers added to system
- B** - Detector to Lens spacing. Distance 'A' plus the CCD inset for the camera type
- C** - Lens to Object spacing

CCD inset for Camera Types

C mount (Camera front to CCD = 17.5mm) for nominal lens magnification, use without spacers.

CS mount (Camera front to CCD = 12.5mm) for nominal lens magnification, use 5mm spacer.

SP mount (SP cameras. Camera front to CCD = 4.5mm) for nominal lens magnification, use with 13mm spacers.



Ordering Information

Item	Description	P/N
25mm focal length CCTV lens kit	25mm focal length lens assembly with locking iris and focus adjustment. Includes 1 ea - 8mm spacer and 2 ea - 5mm spacers	SP90085
50mm focal length CCTV lens kit	Same as above except 50mm focal length lens	SP90038
4mm spacer	Screw on spacer to add 4mm spacing to optical system	SPG01698
5mm spacer	Screw on spacer to add 5mm spacing to optical system	SPG02106
8mm spacer	Screw on spacer to add 8mm spacing to optical system	SPG02067

3.5.7 WB-I: Wide Beam Imager

The Ophir Wide Beam Imager: **WB-I** a compact, calibrated accessory for beam profiling cameras, provides a way to measure both size and power distribution of a divergent and large diameter beam coming from sources such as VCSEL, LED as well as parallel beams. It employs a 45mm diffusive plate onto which the beam from the light source is projected. This image is then reduced by 8 times and is reimaged onto the camera focal plane.

VCSELs, LEDs and fiber lasers are used in many sensitive applications. To guarantee the high quality of the devices, it is essential to analyze the beam profile, but those wide, divergent beams place specific requirements on the measurement system:

- The apertures of conventional beam profilers are too small to collect the entire spot of large or divergent light sources.
 - Diverging beams cannot be accurately measured with regular detectors because the quantum efficiency of the detector is highly dependent on the angle of incidence.
- Compact, ruggedized, and portable design of WB-I enables on-site service of beam profiling of VCSELs and LED systems at the customer site as well as operation at production lines and R&D labs.
- Divergent beams measurement significantly improved due to the possibility of up to 70° angle measurement, compared to 15° of standard beam profiler sensors.
 - WB-I accessory, together with the camera and the BeamGage software, provides real-time beam shape analysis and visualization of changes of the beam shape due to different currents can be easily detected.
 - Variable attenuation, via set of interchangeable filters or iris enables measuring wide range of light sources of different emitting powers.



Designated for R&D, Production and Service in following fields: Data Telecommunication, Automotive, Remote sensing, Face and gesture recognition

Typical light sources: VCSELs, LED, Wide laser beams, fibers

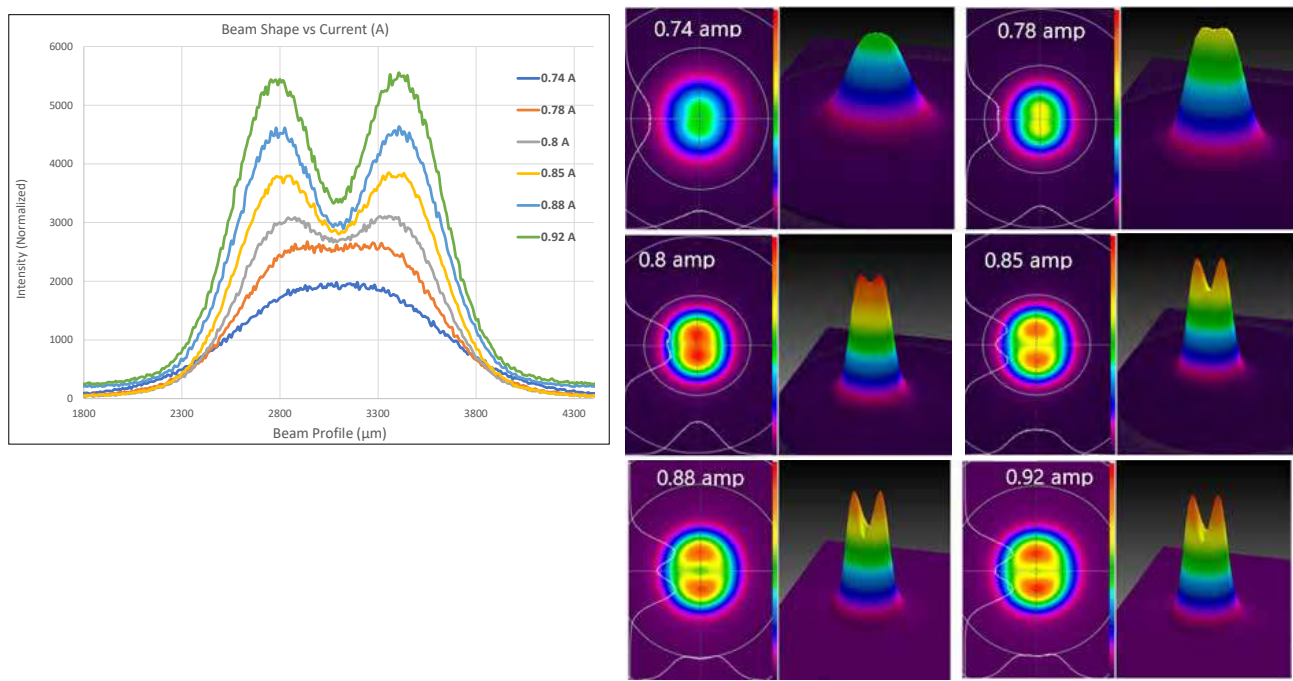
Typical measurements: Far Field energy distribution, Divergence, LIV sweep test VCSELs (beam profile vs current (A))

The WB-I accessory comes in 2 versions: UV-VIS-NIR (350-1100 nm) or SWIR (900-1700nm) designated for Eye- Safe, IR applications.

The WB- I is purchased without camera. For a complete solution that includes BeamGage Professional imaging and analysis software, high-resolution camera can be added.

Application example:

VCSEL energy distribution directly depends on parameters such as current, pulse width and repetition rate and temperature of the device. Therefore, it is essential to measure the angle distribution of VCSELs at various stages of the manufacturing process as well as in R&D and field service. VCSEL behavior on the LIV sweep test: VCSELs are in a so called "LED mode" when there is only a low current applied. Once the current applied to the VCSEL rises, its beam profile changes to "Laser mode":



WB-I VIS:

- UV-VIS-NIR (350-1100nm) Wavelengths
- Attenuation by accompanied ND filters (ND1 and ND3) and by variable iris
- Operates with Ophir standard SP932U camera (purchased separately)

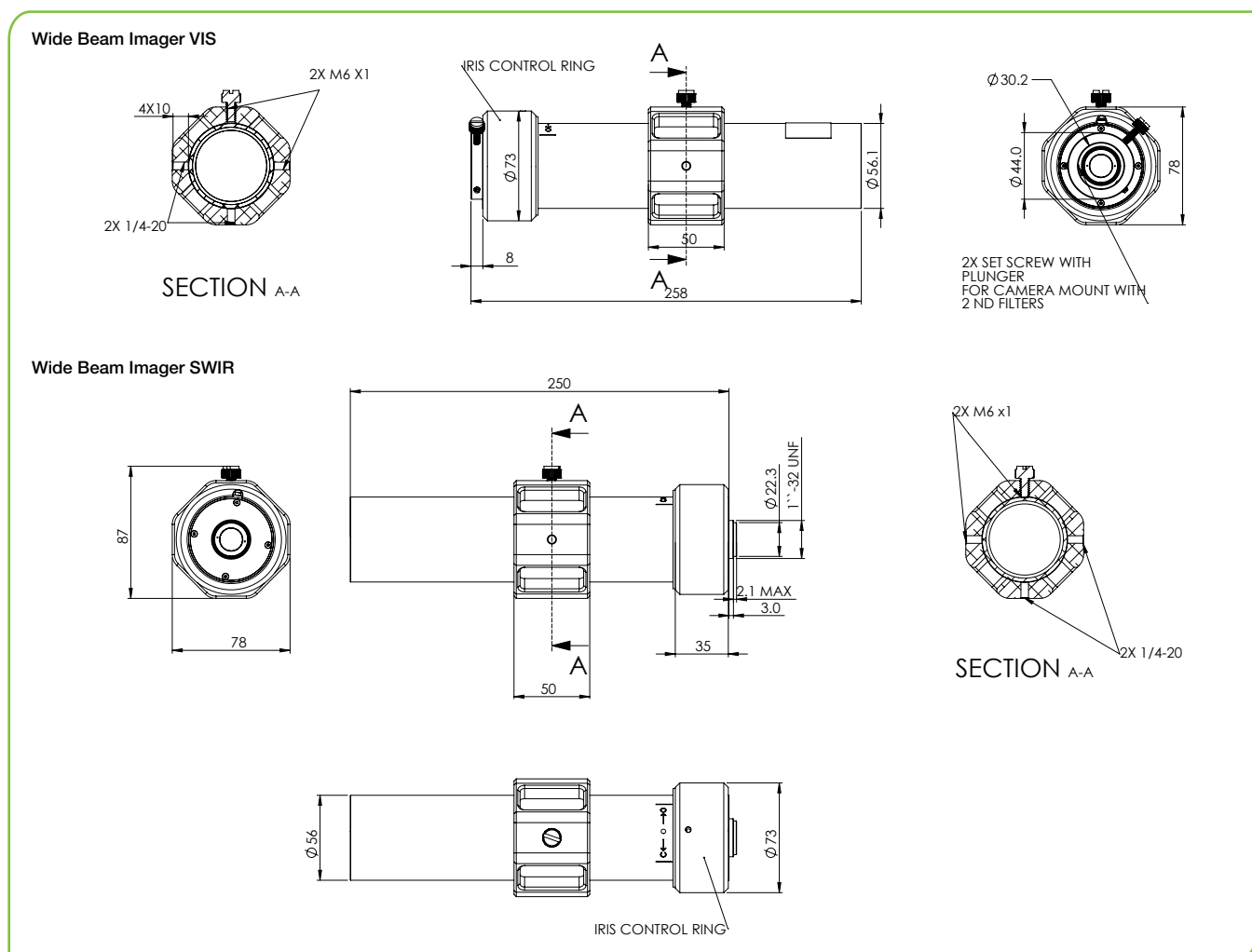
WB-I SWIR:

- SWIR (900-1700nm) Wavelengths
- Attenuation by variable iris control
(ND filters not needed)
- Operates with Ophir InGaAs SP1203 camera
(purchased separately)



Specifications

Model	Wide Beam Imager VIS	Wide Beam Imager SWIR
Wavelengths	350 ⁽¹⁾ -1100nm	900-1700nm
Active area ⁽²⁾	Ø45mm	Ø45mm
Beam sizes ^{(2), (3)}	10mm- 45mm	10mm- 45mm
Angle of incidence	<70°	<70°
Minimum detail ^{(4), (5)}	0.5mm	0.5mm
Lowest measurable signal	100µW/cm ² ⁽⁶⁾	3µW/cm ² (With Iris fully opened at 1550nm)
Maximum power exposure CW ⁽⁷⁾	200W unlimited, 1000W for 1 minute	50W unlimited time
Maximum energy exposure ⁽⁸⁾	For ns pulses 1.5J/cm ²	N/A
Imager recess supported	4.5mm	17.5 mm (C-Mount)
Camera model recommended	SP932U	SP1203
Dimensions	L=265mm X Ø57mm (Ø73mm Iris control)	L=265mm X Ø57mm (Ø73mm Iris control)
Weight (with support)	0.6 kg (0.8 kg)	0.6 kg (0.8 kg)
Part number	SP90612	SP90605
Notes:	(1) Camera response down to 350nm. Below this, fluorescence of screen will be imaged (2) Limited to 43 mm in Y direction by camera sensor (3) 5mm possible with reduced accuracy (4) For low contrast artefacts, due to blur effect (~0.8mm) (5) Small diameter evaluation error is < 5%, decreases proportionally with increased diameter (6) With two ND1 filters mounted on camera (7) For WB-I VIS: 20% is backward scattered, WB-I SWIR: 50% is backward scattered (8) At 1.064µm. For wavelengths below 0.9µm, derate to 40% of above , for <0.4µm to 20%	



3.5.8 Imaging UV lasers

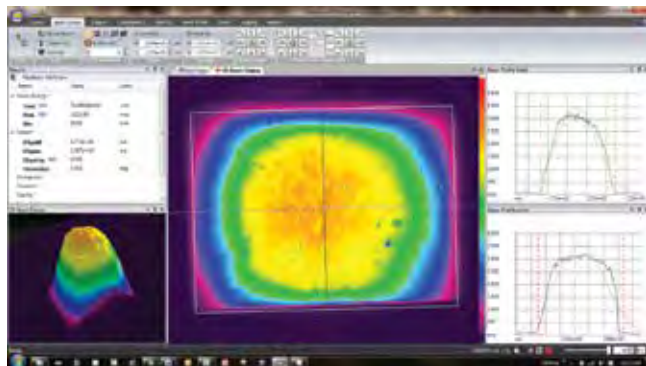
Integral Reimaging UV Image Converters

The UV image converters are fluorescent plates that convert UV radiation that is poorly imaged by silicon cameras into visible light that is then imaged onto the CCD of the camera. These fluorescent plates are specially designed for UV conversion and have a high light output, wide linear dynamic range and high damage threshold.

There are 3 versions available:

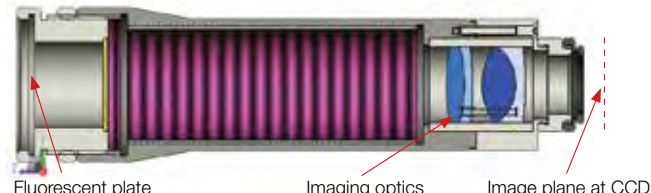
1. The 4X UV image converter is a screw on telescope for large beams that converts to visible and then images onto the CCD while reducing the beam size 4X.
2. The 4X expander with UV converter converts 193 - 360nm to visible and images a beam enlarged 4X onto the CCD.
3. The 1:1 UV image converter is a crew on telescope that convert 1:1 UV image to visible and images the beam onto the CCD without changing the size, fits 4.5mm recess and CS cameras.

All of the above imagers allow a beam splitter to be mounted at 45 deg angle in front of the imager so as to allow imaging of higher power/energy beams.



Shown here is a profile of a 355nm UV laser. The beam is converted to a visible wavelength, reduced in size and imaged by the beam profiling camera

Cross section of 4X reducing UV image Converter



Specifications

Model	4X UV Image Reducing Converter	1X UV Image Converter	4X Beam Expander with UV converter
Beam Reduction	4X reduction ±2% with included correction factor	1:1 imaging ±2% with included correction factor	4X expansion ±2% with included correction factor
Resolution	50µm x 50µm	35µm x 35µm	15µm x 15µm
Wavelengths	193-360nm		
Minimum signal	~1µJ/cm² with blank filter		
Saturation intensity	~30mJ/cm² at 193nm, ~15mJ/cm² at 248nm with included filter 20 times above values with optional beam splitter	~15mJ/cm² at 193nm, ~20mJ/cm² at 248nm with included filter, 20 times greater with optional beam splitter	~30mJ/cm² at 193nm, ~15mJ/cm² at 248nm 20 times above values with optional beam splitter
Effective Aperture	Ø30mm but effective beam size is limited to 4X CCD dimensions	Ø18mm but effective beam size is limited to CCD dimensions	1/4 the size of the CCD dimensions
Damage threshold	100W/cm² or 2J/cm² with beam splitter		
Dimensions	Ø50mm dia x 185mm length	Ø31mm dia x 120mm length	Ø29mm dia x 69mm length
Part number	SPZ17024	SPZ17023	SPZ17022 + SPZ17019
Accessories			
1st Wedge Splitter (BB)	45 degree wedged beam splitter for 1X UV image converter to reduce intensities on image converter by ~20X. For beam intensities of up to 300mJ/cm² at 193nm.		SPZ17015
Beam splitter for 4X reducing UV image converter	45 degree wedged beam splitter to reduce intensities by ~20X. For beam intensities of up to 300mJ/cm² at 193nm.		SPZ17007
20mm diameter UV imaging plate	Ø20mm diameter UV image conversion plate only. For customers that have own imaging system. Converts UV image to visible. For beam intensities 50µJ/cm² to 10mJ/cm².		SPF01177
30mm diameter UV imaging plate	Ø30mm diameter UV image conversion plate only. For customers that have own imaging system. Converts UV image to visible. For beam intensities 50µJ/cm² to 10mJ/cm².		SPF01150
50mm X 50mm UV imaging plate	50X50mm diameter UV image conversion plate only. For customers that have own imaging system. Converts UV image to visible. For beam intensities 1mJ/cm² to 20mJ/cm². Not suitable for 193nm.		SP90082



4X beam reducing UV Image Converter
as mounted on camera
(SPZ17024)



1X UV Image Converter with Optional
Beam Splitter
(SPZ17023 + SPZ17015)



4X Beam Expander with UV
Converter
(SPZ17022+SPZ17019)

3.5.9 Integrated Solutions

Ophir has an unparalleled collection of cameras, beam splitters/attenuators, beam expanders, beam reducers, UV to visible light converters, and other components that allow you to profile almost any beam desired. You can profile powers up to thousands of watts using our beam attenuators. You can profile a very wide range of wavelengths from far UV to far IR. You can profile a focal spot of a converging beam or a diverging beam.

We recommend using "Beam Profiler Finder" to find the optimized configuration that best meets your specific needs:
www.ophiropt.com/laser--measurement/beam-profiler-finder or consult Ophir representative.

Ophir provides adapters that allow you to easily attach and align these devices to each other as shown below.



Examples

1. LBS-300s mounted to a 4X beam expander, connected via ND filters to a camera: for measuring of spots that are smaller than 44µm



2. LBS-400 mounted to Wide Beam Imager with camera: for large or diverging beams, requiring attenuation or in case of no space to place the WB-I.



Adapters / spacers that are needed to connect various components together. When blank, no connection or not recommended to connect.

P/N		LBS-100	LBS-300s	LBS-400	Stackable beam splitters		
					SPZ17027 + SPZ17025	SPZ17015 + SPZ17025	SPZ17015 + SPZ17026
SPZ17022	4X beam expander		SP90567 + SPG01698		Direct connection		
SPZ17022+SPZ17019	4X beam expander UV converter			Direct connection		Direct connection	
SPZ08257	6X beam expander		SP90567 + 4ea. SPG02067			SP90567+ 2ea. SPG02067	
SPZ08259	12X beam expander		SP90567 + 3ea. SPG02067			SP90567	
SPZ08260	22X beam expander		SP90567			SP90567	
SPZ17017	4X beam reducer	SPZ17029	SP90569	SP90570		SP90569	
SPZ17024	4X beam reducer UV converter		SP90569	SP90570		SP90569	
SPZ17023	1X UV converter		Direct connection			Direct connection	
SP90320	L11059		SP90571	SP90439			
SP90553	WB-I			SP90572			
SP90405/415	Pyrocam IIIHR		Supplied with Pyrocam	SP90510		Supplied with Pyrocam	
SP90404/414	Pyrocam IV		SP90573	SP90510		SP90573	
PH00457/459/460/462/ 464/465/467/468/470	Nanoscan	Direct connection	Direct connection		Direct connection		
All C-Mount thread cameras		Direct connection	Direct connection	SP90352	Direct connection		

3.5.10 Optical Camera Trigger

The Optical Camera Trigger is an optical sensor that detects pulsed light sources and generates outputs to trigger a camera. The front aperture of the Optical Trigger must be directed at a light source that provides the necessary properties for trigger activation (e.g. a laser flash lamp, a pick-off source from the main laser beam, or similar). The light source may be a direct or indirect pulsed waveform.

The Optical Trigger system is supplied with a C-Mount adapter, a 1/4-20 adapter, M6-1.0 adapter, or Through-Hole adapter options which allows attachment of the Optical Trigger in a multitude of mounting configurations. One trigger cable and one mount option comes with the photodiode trigger. Specify one of each at time of order. See user guide for camera specific mounting options.



Specifications

Model	Photodiode Trigger, Si, 1100	Photodiode Trigger, InGaAs, 1800
Detector	Si	Si/InGaAs
Minimum pulse width	1µs	1µs
Optical Threshold Wavelength		
200nm	10.0 1µJ	N/A
633nm	3.5 1µJ	4 1µJ
1064nm	5 1µJ	10.0 1µJ
1550nm	N/A	4 1µJ
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Part number	SP90408	SP90409

Accessories

With either trigger above you must specify 1 cable and 1 mount at time of order

Cable	Photodiode Trigger Cable for SP300, 6ft	SP90430
Cable	Photodiode Trigger Cable for SP907, SP932U, 6ft	SP90431
Cable	Photodiode Trigger Cable to SMA for LT665, Pyrocam™ IIIHR & IV, SP1203, SP1201, 6ft	SP90432
Cable	Photodiode Trigger Cable to BNC for SP920G, SP920s, L11059, Xeva, Pyrocam III, 6ft	SP90433
Mount	1/4-20 Mount, Photodiode Trigger	SP90434
Mount	M6 X 1.0 Mount, Photodiode Trigger	SP90435
Mount	Thru Hole Mount, Photodiode Trigger	SP90436
Mount	C-Mount, Photodiode Trigger	SP90437

Mounting Options



SP90437 C-Mount
Mounting Plate &
Locking Ring



SP90436 Through
Hole Mounting Plate

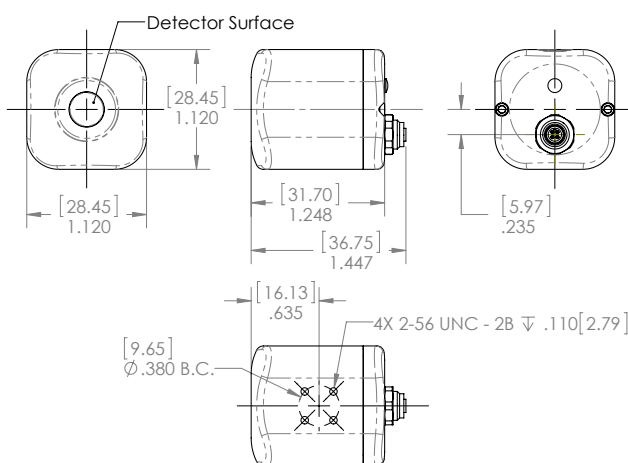


SP90434 1/4-20
Hole Mounting Plate



SP90435 M6 X 1.0
Hole Mounting Plate

Photodiode Trigger



3.6 Near Field Profilers

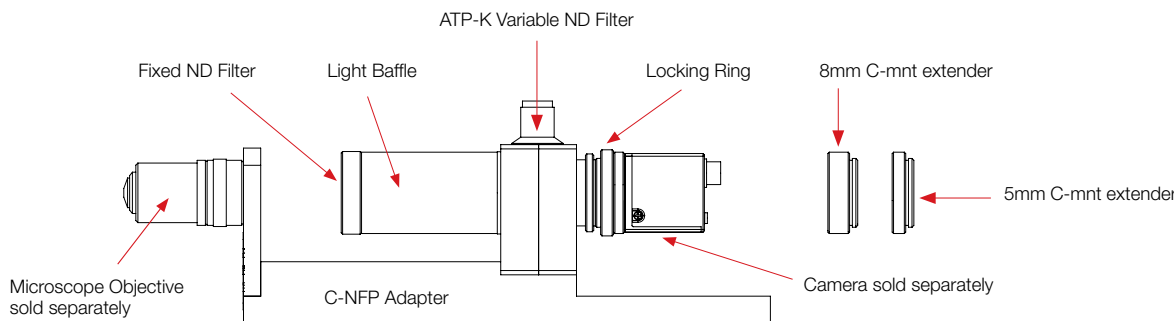
Camera Based Near-Field Profiler

- Allows measurement of beams normally too small for camera profiler
- Expands beam to reduce power/energy density
- Provides near-field profile of fibers, LD junctions, and other small sources
- Can be used to measure tightly focused beam with camera and attenuation
- Nominal 10X, 20X, 40X, 60X Beam expansion available
- Easily calibrated to provide absolute measurement values
- Built-in continuously variable attenuation
- C-mount for attachment to any silicon CCD camera profiler
- Camera and BeamGage software purchased separately

Near field profiling can also be used with camera profilers to analyze small beams, and involves a microscope objective lens to image the beam onto a camera detector array. This technique expands the measurement range of the camera to include smaller beams, which could not be ordinarily measured due to the pixel size of the detector array. Near field profiling is performed in fiber and waveguide analysis, lens characterization, and other applications where beams 50 microns or smaller are analyzed. While there are more accurate techniques to measure these beam sizes, the camera provides two-dimensional information that cannot always be obtained through knife-edge or scanning slit methods. This camera accessory includes base plate for mounting camera and Microscope Objective, ATP-K variable attenuator, 50mm C-Mount and an 8mm and 5mm spacer. User selectable magnification lenses, camera and BeamGage must be purchased separately.

The near field of the test beam or sample is imaged with the microscope objective lens and relayed to the camera. The bracket mounting fixture holds both the lens and camera, which itself can be mounting on a positioner or optical rail. This complete system provides everything necessary to perform near-field measurements right out of the box.

C-mount NFP Adapter Assembly



Ordering Information

Item	Description	P/N
C-NFP Assy	Includes base plate for mounting camera and Microscope Objective, ATP-K variable attenuator, 50mm C-Mount and an 8mm and 5mm spacer	SP90291
Item	Description	P/N
60X	60X, Microscope objective	SP90292
40X	40X, Microscope objective	SP90293
20X	20X, Microscope objective	SP90294
10x	10X, Microscope objective	SP90295

3.7 What is M²?

M² or Beam Propagation Ratio, is a value that indicates how close a laser is to being a single mode TEM₀₀ beam, which in turn determines how small a beam waist can be focused. For the perfect Gaussian TEM₀₀ condition the M² equals 1.

For a laser beam propagating through space, the equation for the divergence Θ_0 of an unfocused beam is given by:

$$\Theta_0 = M^2 4\lambda/\pi D_0 \quad (D_0 \text{ is the waist diameter of the laser beam})$$

For a pure Gaussian TEM₀₀ beam M² equals 1, and thus has no impact on the calculation. The calculation of the minimal beam spot after the lens is then:

$$d_0 = 4\lambda/\pi\theta \quad (\theta \text{ is the beam divergence after the lens})$$

Again with M² equal to 1, the focused spot is diffraction limited. For real beams, M² will be greater than 1, and thus the minimum beam waist will be larger by the M² factor.

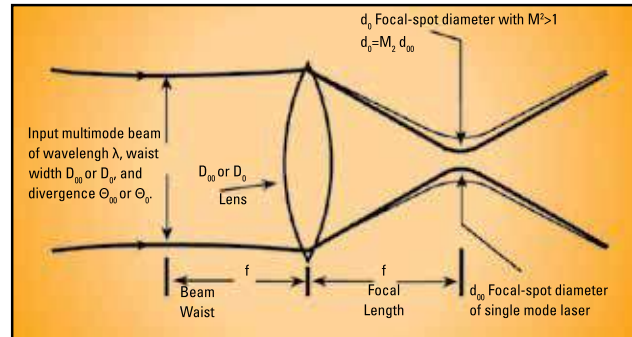


Figure 1 - Characteristics of a laser beam as it passes through a focusing lens

How is M² measured?

M² cannot be determined from a single beam profile measurement. The ISO/DIS 11146 requires that M² be calculated from a series of measurements as shown in figure 1. M² is measured on real beams by focusing the beam with a fixed position lens of known focal length, and then measuring the characteristics of the artificially created beam waist and divergence.

To provide an accurate calculation of M², it is essential to make at least 5 measurements in the focused beam waist region, and at least 5 measurements in the far field, two Rayleigh ranges away from the waist area. The multiple measurements ensure that the minimum beam width is found. In addition, the multiple measurements enable a "curve fit" that improves the accuracy of the calculation by minimizing measurement error at any single point. An accurate calculation of M² is made by using the data from the multiple beam width measurements at known distances from a lens, coupled with the known characteristics of the focusing lens.

M² Measurement Solutions

Ophir-Spiricon have a number of solutions for the measurement of M² ranging from simple manual processes to fully automated dedicated instruments, depending on the frequency of the need to measure M² of lasers and laser systems. We have a system that will meet most needs, whether for research and development of new laser systems, manufacturing quality assurance, or maintenance and service of existing systems.

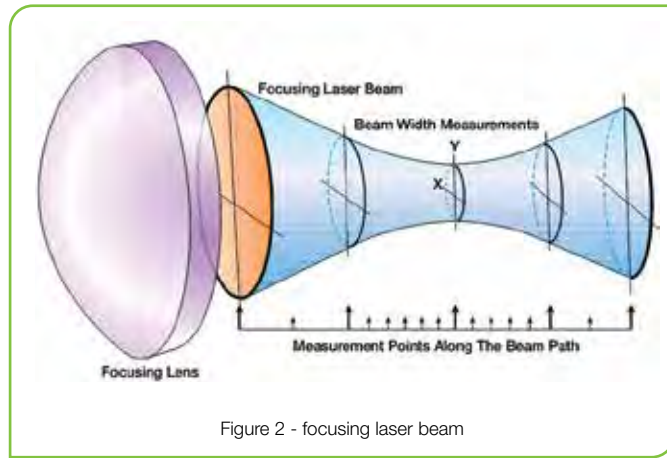


Figure 2 - focusing laser beam

3.7.1 Camera Based Beam Near-Field Propagation Analyzer: M²

3.7.1.1 BeamSquared®

- ISO compliant
- Automatically measure your beam quality in under 1 minutes
- Tune your laser for best operation
- Specifically developed for continuous usage
- Unequaled accuracy using patented Ultracal™ Calibration
- Long optical train & automatic attenuation adjustment
- Flexible mounting configurations, install horizontal or vertically
- Pulsed and CW for most beam diameters and powers
- Compact and portable
- Detectors from 266nm to 10.6µm

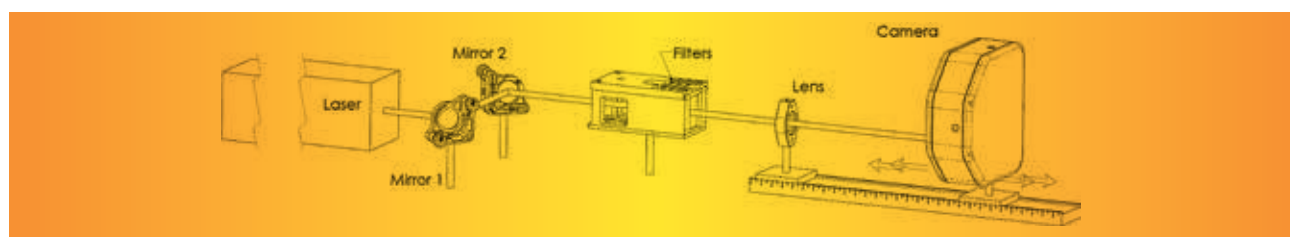
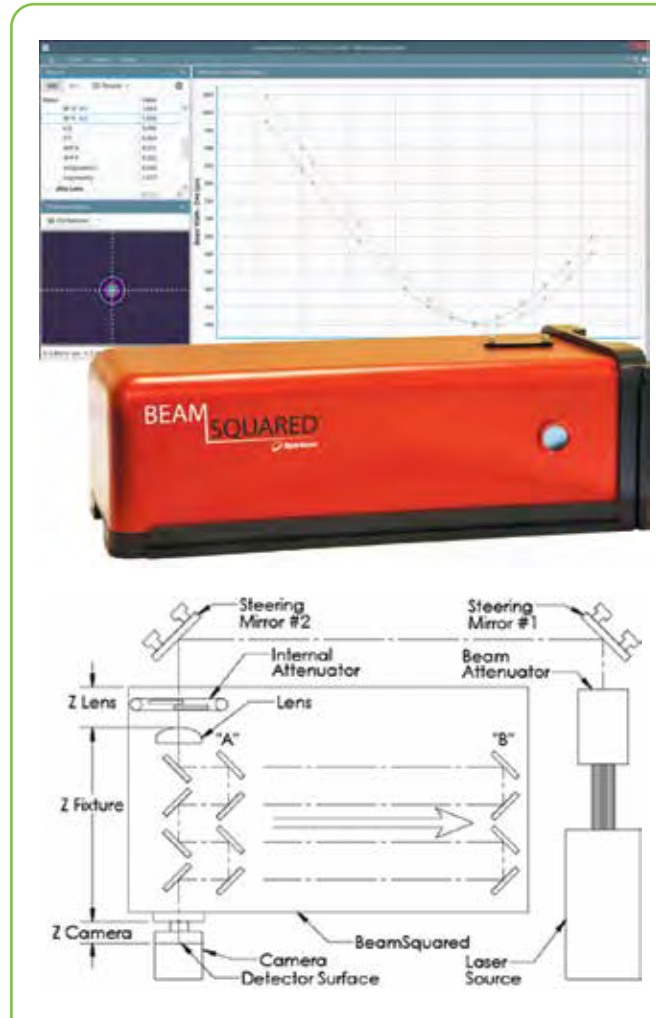
The BeamSquared® system is a compact and fully automated tool for measuring the propagation characteristics of CW and pulsed laser systems from the UV to NIR to Telecom wavelengths. Users can also measure wavelengths above 1.8 microns, including CO₂ and terahertz in manual mode (a bench set-up; without the automated optical train) with a Pyrocam™ IV or IIIHR. Our longer optical train and patented Ultracal™ Calibration makes BeamSquared the most accurate product on the market and is ISO 11146 compliant. Its operational robustness and reliability ensures continuous use applications in industry, science, research and development.

Automatic M² - at Production Speeds

The BeamSquared optical train uses a fixed position lens with movable mirrors and camera. The mirrors that direct the focused beam into the camera are moved to precise locations, translating the beam through the near field, the waist, and the far field regions. All these measurements and translations, as well as incremental beam attenuation, are automatically controlled by the BeamSquared software. Design improvements in the BeamSquared system have decreased the measurement reporting time by 2-3 times, making it possible to report M² in under a minute.

Manual M²

Manual mode is available for wavelengths greater than NIR, particularly Terahertz and above, and for beams that are too large or too small for the BeamSquared optical system. Users are required to provide a manual translation/attenuation apparatus.



Software Features

Features

Measurements

M2x, M2y, Kx, Ky, BPPx, BPPy

Width at waist Wx, Wy

Divergence angle Qx, Qy

Waist location Zx, Zy

Rayleigh X, Y

Astigmatism

Asymmetry ratio

Statistical results are available on all measurements

Supports both automated and manual runs

New Hardware

Camera Options include: SP920, Xeva, Pyrocam™ III HR or IV

RF Lens Reader

- Lens must be present for operation

- Lens configuration data stored with lens (Focal length, calibration wavelength, material, etc.)

Shutter only open when in live mode

Table and attenuator calibration at startup (homing before each run)

Supports hardware Trigger

Faster run times than M2-200s

New Interface

Selectable theme colors

Splash screen with progress bar

2D display

Selectable Color Palette

Manual Cursor when not running (Cursor at centroid otherwise)

Caustic Display

Selecting individual frames

Auto Aperture

Exclude points from run

Run Info Display

Displays Caution Notice when beams are non-conforming: (too dark, too bright, misaligned, too large or too small)

Option to ignore misaligned beams

Editable Settings (Wavelength, Laser to box distance, Laser to lens and focal length in manual mode)

Calculations

Frame Results (Total, Min, Peak, % in Aperture, Avg Pwr Density, Beam Width, Centroid, Peak, Cross Sectional Area)

Laser Results (Waist Width, Divergence, Waist Location Rayleigh Length, M2, K, BPP, Astigmatism, Asymmetry)

After Lens Results (Waist Width, Divergence, Waist Location Rayleigh Length, Astigmatism, Asymmetry)

Effective Focal Length of lens

Fitted/Measured Divergence

Supported Beam Width calculations

- D4 Sigma

- Knife Edge 10/90 and Programmable

- EPSA - Encircled Power Smallest Aperture (power in a bucket)

Multiple Runs

Result statistics

Progress Indicator

Single Page Report

Setup information

Results

Statistics

Caustic chart

Logging/Export data

.CSV File

Accuracy by Design

Spiricon products are known for accuracy. Using our patented Ultracal calibration method, auto aperturing to exclude noise beyond the wings of the laser beam, and long optical path, assures the user of the most accurate measurements in the industry.

Designed by Our Customers

Guided by customer input from our widely deployed previous generation M2-200s system, Spiricon redesigned the BeamSquared® to meet the challenging demands of the laser industry. The new BeamSquared system has significantly higher durability and operational robustness for continuous use in a three shifts a day, seven days a week environment. The rigid baseplate and internal optics greatly simplifies and reduces the time for initial set-up and alignment. The lens configuration data is now stored using an RF ID chip embedded in the lens holder which is uploaded automatically by the BeamSquared system when the lens cartridge is inserted in the system, eliminating the need for our customers to keep track of configuration file. Both novice and seasoned users will appreciate these new features along with the time-tested excellence that Spiricon has provided over the years.

Measurements

BeamSquared measures propagation characteristics in both the X and Y axes and displays the following parameters:

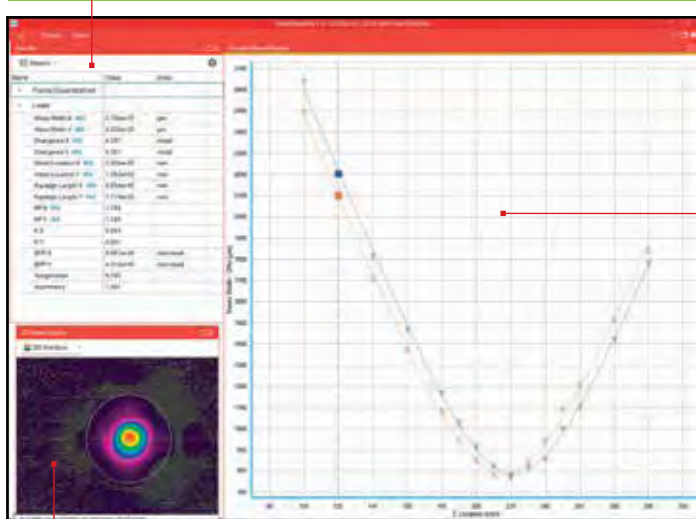
- Waist diameters
- Full angle Divergences
- Waist locations
- Rayleigh lengths
- M^2 or K and BPP factors
- Astigmatism
- Asymmetry



To optimize bench space, BeamSquared can be mounted either horizontally or vertically. Laser beam input port is the same dimension with either mounting method, X = Y, and the same as the M²-200s that it is replacing.

Main Screen Functions

This window displays quantitative measurements of the laser parameters. These include the X and Y beam widths, M^2 or K, the divergence angles, the Rayleigh range, and other parameters shown.



This window presents measurements of beam width vs. position for a given run. After measuring a few points, the software extrapolates a curve fit. The Xs and Ys represent individual measurement points. The solid lines present the best fit hyperbola of the beam propagation equation to the measured points. The M^2 and other laser parameters are computed from the best fit hyperbola since it provides a smoothing of the data points.

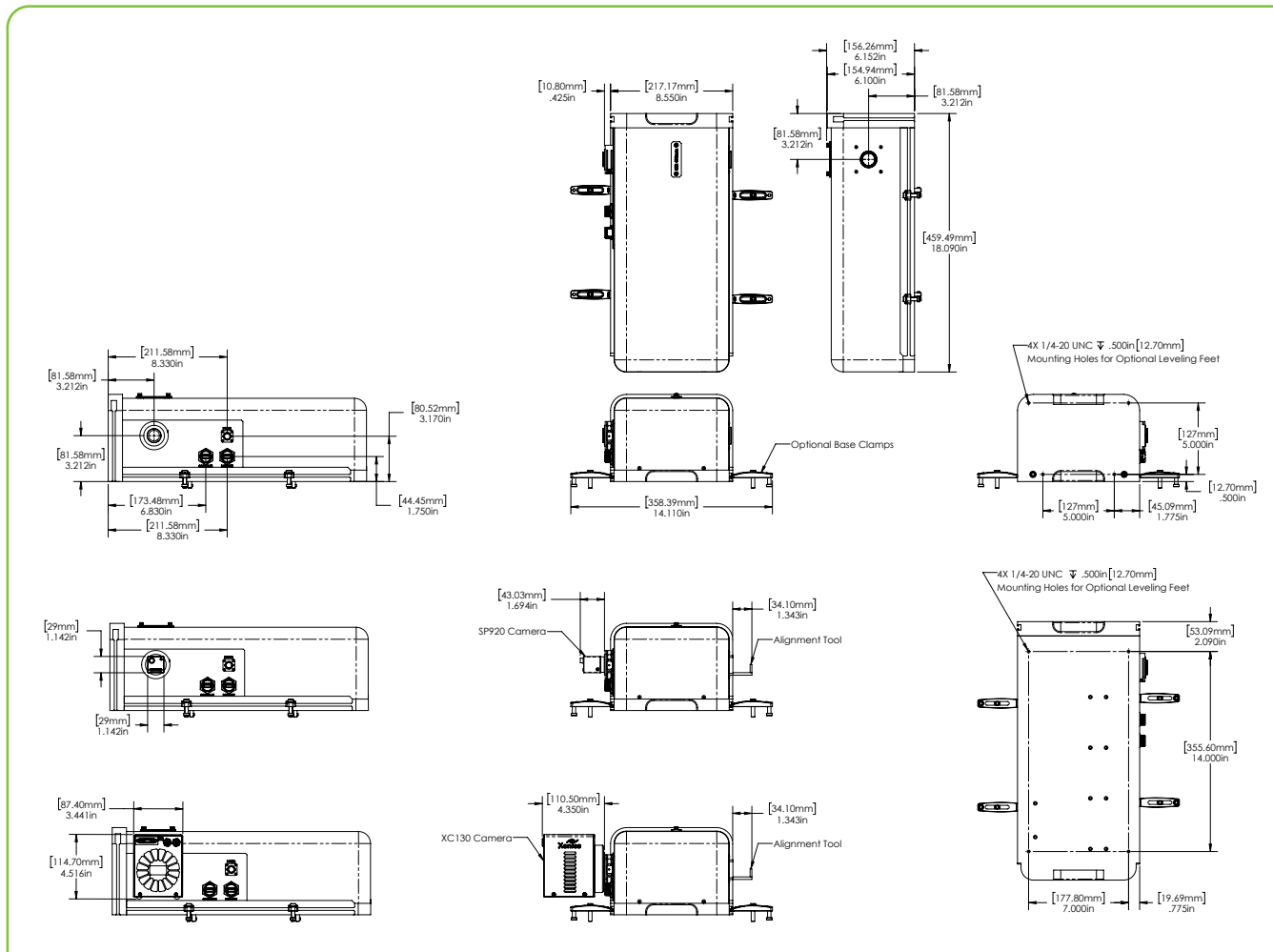
This window displays the 2D or 3D beam profile of the currently measured point in the beam propagation curve. This image enables visual intuitive verification of the beam profile behavior through focus. After each run the user can click any individual measured point and observe the beam profile. Outlying or anomalous points can be automatically or manually excluded from the curve fit calculations for more accurate results.

Specifications

Model	BSQ-SP920	BSQ-XC130	BSQ-A	BSQ-PY-M
Beam Profiling				
Camera model	SP920	XC130	BeamSquared® software, software license, and optical train, no camera included	Pyrocam™ IIIHR or Pyrocam™ IV Software only, camera and optical train not included.
Sensor type	Silicon CCD	InGaAs CCD		See individual camera data sheets
Wavelengths	266 – 1100nm	900 – 1700nm ⁽¹⁾		
Active area	7.1mm x 5.3mm	9.6mm x 7.6mm		
Elements	1624 x 1224	320 x 256		
Effective pixel	4.4µm x 4.4µm	30µm x 30µm		
Dynamic range	60dB	68dB		
Frame rate	15 fps	100 fps		
Interface	USB 2.0 and 3.0			
Accuracy	±5% typical, ±10% waist location and Rayleigh length typical			
Measurement cycle time	<1 minute typical, depending on setup conditions and operating mode			
Camera attachment	Standard C-mount, 90° camera on axis rotation			
Translation system	Step-motor driven ball screw			
Translation stage resolution	0.05mm			
Standard optics				
Lenses included ⁽²⁾	266-440nm UV 500mm FL 430-700nm VIS 500mm FL 430-700nm VIS 400mm FL 650-1000nm NIR 400mm FL 1000-1700nm Extended NIR 400mm FL	1000-1700nm Extended NIR 400mm FL 650-1000nm NIR 400 FL	266-440nm UV 500mm FL 430-700nm VIS 500mm FL 430-700nm VIS 400mm FL 650-1000nm NIR 400mm FL 1000-1700nm Extended NIR 400mm FL	N/A
Optional lenses ^{(3) (4)}	266-440nm UV 750mm FL 266-440nm UV 1000mm FL 430-700nm VIS 750mm FL 430-700nm VIS 1000mm FL 650-1000nm NIR 750mm FL 1000-1550nm Extended NIR 750mm FL	650-1000nm NIR 750mm FL 1000-1550nm Extended NIR 750mm FL	266-440nm UV 750mm FL 266-440nm UV 1000mm FL 430-700nm VIS 750mm FL 430-700nm VIS 1000mm FL 650-1000nm NIR 750mm FL 1000-1550nm Extended NIR 750mm FL	N/A
*Not part of the standard BSQ kit				
Attenuation range				
	Nominally from ND 1.0 to ND 4.8. Actual values vary with wavelength.			N/A
Damage limits ⁽⁵⁾				
	0.15 mW/cm ² CW mode 1.0 µJ/cm ² pulse mode Both of the above for an M ² =1 @ 1064nm	100 mW/cm ²	Depends on type of the camera	See camera data sheets
Optical limits				
Wavelengths ⁽⁶⁾	266 - 1100nm	900 - 1700nm	Depends on type of the camera	1.06 - 3000µm
Beam size	BeamSquared Auto Mode 1mm – 10mm Varies with wavelength, waist size, location, and M ²			Pyrocam IIIHR 0.8mm – 10mm max Pyrocam IV 0.8mm – 20mm max Depends on customer mechanics and lens
Minimum beam width	44µm	300µm	N/A	800µm
Software				
BeamSquared Software	Fast scan method (1 minute) for automatic (ISO) and manual M2 measurement			
General				
Storage temperature	-30° C to 65° C			N/A
Storage humidity	95% maximum (non-condensing)			N/A
Operating temperature	10° C to 40° C			N/A
Operating humidity	95% maximum (non-condensing)			N/A
Power requirements ⁽⁷⁾				
Input voltage	90 – 264 V AC			N/A
AC Line current	1.6 A			N/A
Line frequency	47Hz to 63Hz			N/A
Weight	26 lbs. w/o camera			N/A
Dimensions	217.2mm X 459.5mm X 156.3mm			N/A
Compliance	CE, UKCA, China RoHS			
Ordering information				
Part Number	SP90502	SP90444 ⁽⁸⁾	SP90445	SP90410
Notes:	(1) For wavelengths between 1300-1400nm inner reflections have been observed that may impact beam measurement (2) Different lenses are required for different wavelength regions, spot sizes and divergences. Additional lenses must be ordered separately. (3) For selection of optimal BeamSquared lens, use Beam Profiler Finder. (4) These lenses have been calibrated for measurement of lasers with Rayleigh length up to 20 meters, for longer Rayleigh lengths, please use Beam Profiler Finder. (5) CCD cameras can be damaged by power in excess of 0.15 mW/cm ² or energy in excess of 1 µJ/cm ² . BeamSquared employs a focusing optic. While it may be that the laser input power or energy measures well below this damage threshold, it can easily exceed these levels when focused onto the camera sensor. Use caution and error on the side of safety. CCD cameras can be costly to repair or replace. (6) For UV lasers 245-440nm, it is recommended to use the UV reflective ND2 filter P/N SP90568 (7) For the optical train only. The PC computer supplies the power for the system components, such as the CCD camera. (8) P/N for USA only, for any other country please consult Ophir representative			

Accessories Ordering Information

Item	Description	P/N
BSQ-SP920-A	An SP920 camera licensed for BeamSquared®. Sold as an accessory for those also purchasing a BSQ-XC130	SP90521
BSQ-Lens Kit 266-1550	Lens kit that includes 5 BeamSquared lenses: 500mm UV, 500mm VIS, 400mm VIS, 400mm NIR, 400mm XNIR	SP90449
BSQ-Lens Kit 650-1700	Lens kit that includes 2 BeamSquared lenses: 400mm NIR, and 400mm XNIR	SP90450
BSQ-Lens UV 500mm	Single BeamSquared lens, 500mm focal length, A/R coated for 266-440nm	SP90451
BSQ-Lens VIS 500mm	Single BeamSquared lens, 500mm focal length, A/R coated for 430-700nm	SP90452
BSQ-Lens VIS 400mm	Single BeamSquared lens, 400mm focal length, A/R coated for 430-700nm	SP90453
BSQ-Lens NIR 400mm	Single BeamSquared lens, 400mm focal length, A/R coated for 650-1000nm	SP90454
BSQ-Lens XNIR 400mm	Single BeamSquared lens, 400mm focal length, A/R coated for 1000-1550nm	SP90455
BSQ-Lens XNIR 600mm	Single BeamSquared lens, 600mm focal length, A/R coated for 1000-1550nm	SP90485
BSQ-Lens UV 750mm	Single BeamSquared lens, 750mm focal length, A/R coated for 266-440nm	SP90554
BSQ-Lens VIS 750mm	Single BeamSquared lens, 750mm focal length, A/R coated for 430-700nm	SP90555
BSQ-Lens NIR 750mm	Single BeamSquared lens, 750mm focal length, A/R coated for 650-1000nm	SP90556
BSQ-Lens XNIR 750mm	Single BeamSquared lens, 750mm focal length, A/R coated for 1000-1550nm	SP90557
BSQ-Lens UV 1000mm	Single BeamSquared lens, 1000mm focal length, A/R coated for 266-440nm	SP90558
BSQ-Lens VIS 1000mm	Single BeamSquared lens, 1000mm focal length, A/R coated for 430-700nm	SP90559
BSQ SP300 to SP920 upgrade	Camera upgrade	SP90511
BGS license for BSQ-SP920	Includes BeamGage Standard software license in addition to BeamSquared software license	SP90214
BGP license for BSQ-SP920	Includes BeamGage Professional software license in addition to BeamSquared software license	SP90244
BGP license for BSQ-XC130	Includes BeamGage Professional software license in addition to BeamSquared software license	SP90508
BSQ-XC130-KEY	Includes BeamSquared software license for XC-130 camera	SP90503
BSQ - UV Reflective Filter	BeamSquared reflective ND2 filter, UV Grade Fused Silica, Inconel coating for 245-440nm	SP90568



3.8 BeamWatch® Family

The BeamWatch family of products is the first to make use of Rayleigh scattering measurement to perform non-contact measurement of high power lasers.

3.8.1 Introduction To Rayleigh Scattering Measurement Technology

Disruptive Technology

BeamWatch is the first device to measure a laser without coming in contact with its beam which allows it to be the first laser quality measurement product in history to have no upper limit on the lasers which it can measure. BeamWatch provides high-power industrial laser users with data never before seen such as the dynamic measurement of focus shift caused by thermal effects on the laser system. BeamWatch also provides the industrial laser user with measurement of other key laser operating parameters in real-time.

The system measures the signal generated from Rayleigh scattering around the laser's beam waist, where the power density is the highest. Rayleigh scattering is a physical property of light caused by light scattering off of air molecules. Unlike traditional beam measurement systems, the beam passes directly through BeamWatch and is not disrupted, mechanically or optically. In addition, BeamWatch has no moving parts so there is no need for cooling of any components. Specialized system software dynamically measures the signal multiple times per second, allowing the laser user to key in on critical operational laser attributes, such as beam waist size and position with respect to the material being processed.

BeamWatch User Interface

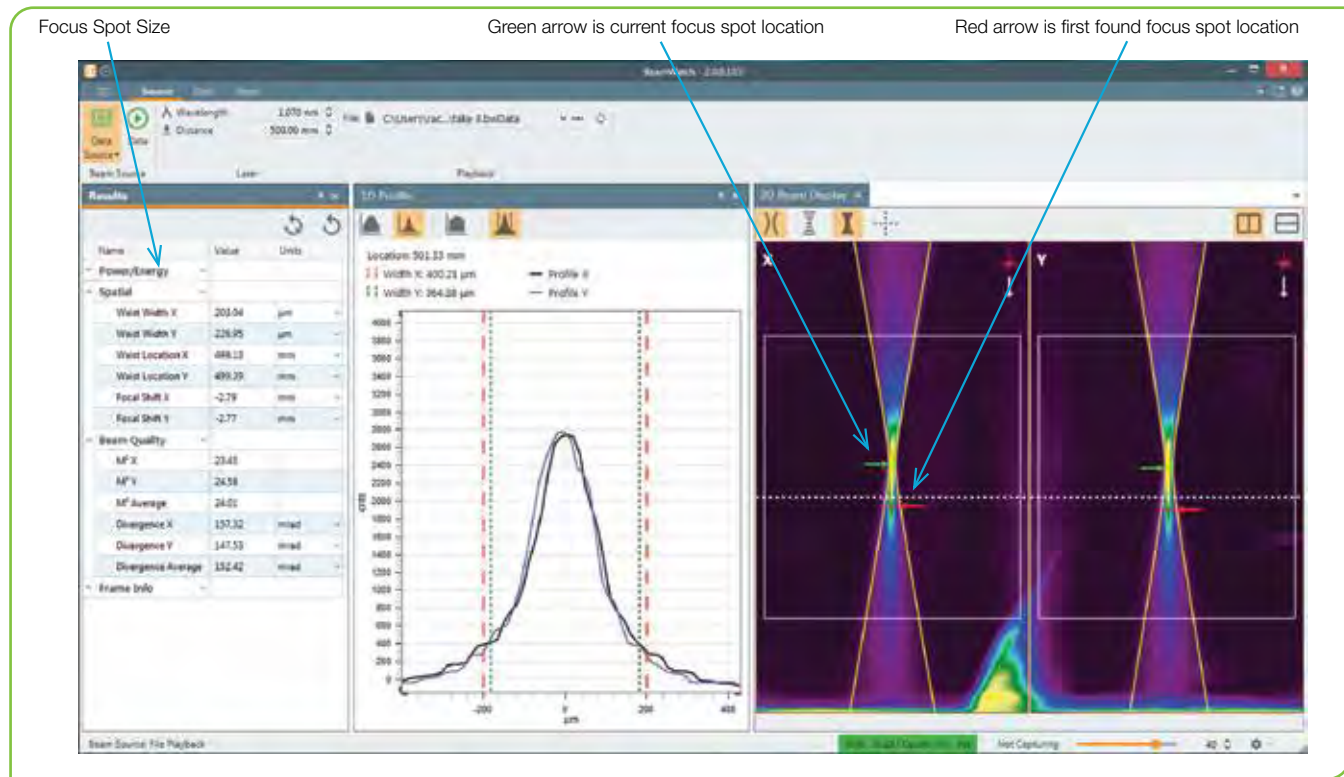
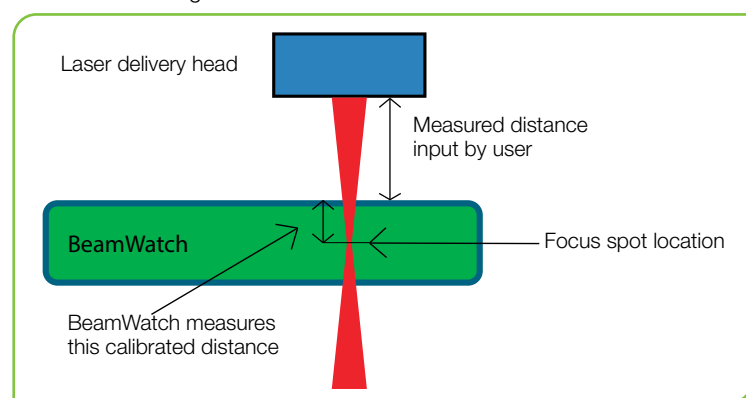
The user has access to those tools needed for start-up and advanced beam diagnostics.

Focus Spot Size (Waist Width)

BeamWatch images the full beam caustic measuring the waist at its smallest point, many times per second.

Focus Spot Location

Now you can precisely know the dynamic behavior of focal spot shift throughout the laser duty cycle. By inputting the known distance from the laser delivery head to a precise datum on BeamWatch the focal spot distance is constantly measured and tracked with millisecond updates.



Assured Process Consistency

Measure as often as needed to assure repeatable and consistent process uniformity. Mount BeamWatch into the process or manually insert BeamWatch and make periodic measurements.

You can also automatically compare to initial process validation measurements and utilize automated pass/fail.

Automation Interface

BeamWatch includes the tools to support Automation Clients written in Visual Basic for Applications (VBA), C++ CLI, or any .Net compliant environment, such as Microsoft Excel or National Instruments' LabVIEW.

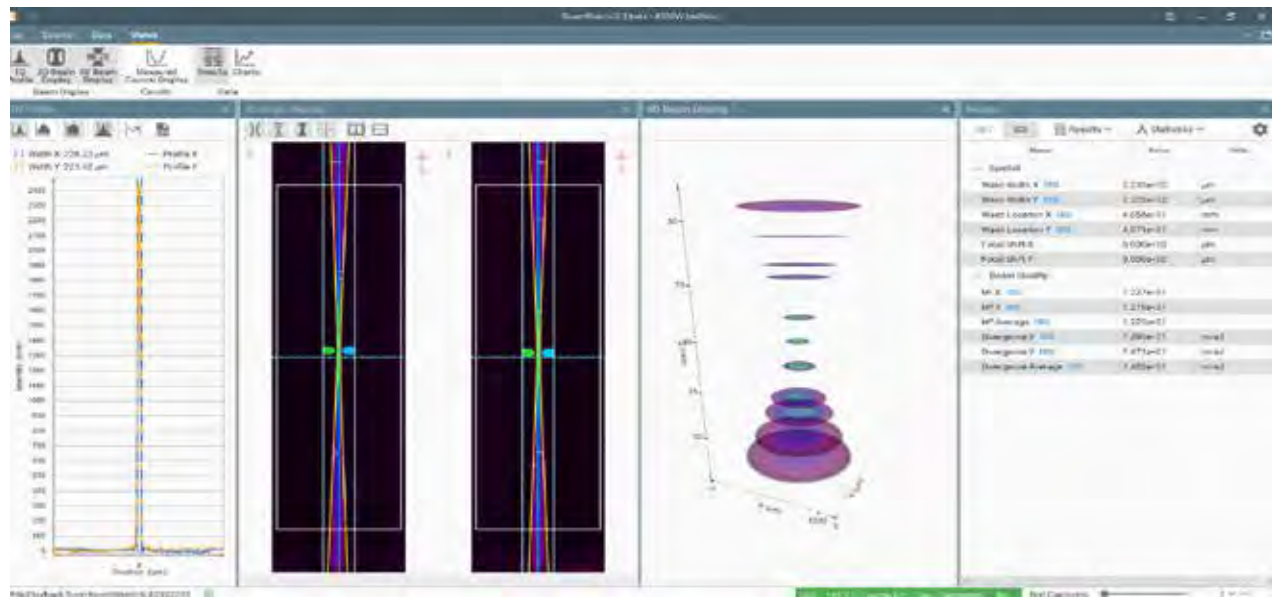
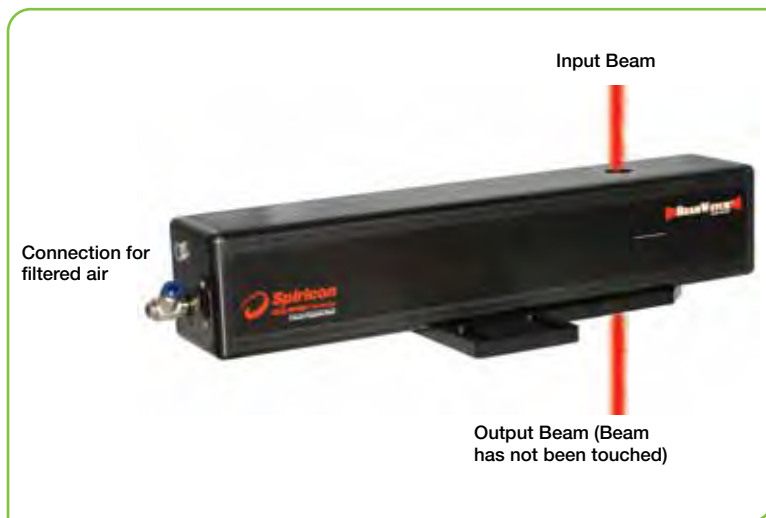
Software Features

Features	Dual Axis
Results - Power/Energy	Relative Power (Absolute Power when configured with Juno and an Ophir Power Meter)
Results - Spatial	Waist Width X & Y Waist Location X & Y Focal Shift X & Y Centroid X & Y Width at Cursor X & Y Ellipticity at Cursor Rayleigh Length X & Y Waist to Cursor X & Y
Results - Beam Quality	M ² X & Y M ² Average K X & Y K Average BPP X & Y BPP Average Divergence X & Y Divergence Average
Results	All results can be shown/hidden.
Frame Info	Frame ID Timestamp
1D Profile	Logarithmic or Linear Control to enable/disable the beam width markers Profiles are drawn at the cursor location. Cursor is controlled in the 2D display Display shows current cursor location and width at cursor results The X and Y profiles are overlapped in a single display
2D Beam Display	Overlays that can be enabled/disabled Fitted caustic and drawn beam area Raw data points Beam Image Alignment Crosshair – Marks the center of the display for each axis Beam can be displayed vertically or horizontally on the screen Labels indicate X and Y axis and the direction of beam propagation Cursor can be moved to any point along the beam Focal point indicators – one shows current waist position, another shows first found waist position
Statistics	Mean, Std Dev, Max, Min, and Sample Size
System Requirements	PC computer running Windows 7 (64) and Windows 10 Laptop or Desktop: GHz Pentium style processor, dual core recommended Minimum 2GB RAM Accelerated Graphics Processor Hard drive space suitable to hold the amount of video data you expect to store (50-100 GB recommended)

3.8.2 BeamWatch® Non-contact, Focus Spot Size and Position Monitor for high power YAG, Diode and Fiber lasers

- Instantly measure focus spot size
- Dynamically measure focal plane location during start-up
- From 400W and up – no upper limit (So far we have measured up to 100kW)
- Non-contact, laser beam is completely pass-through
- Automation Control Interface for System Integration
- GigE camera interface for local network installation
- Patented

BeamWatch utilizes disruptive technology to measure laser beam characteristics of very high power lasers. By not intercepting the beam and yet providing instantaneous measurements, you can now monitor the beam at frequent intervals without having to shut down the process or remove tooling and fixtures to get access. In addition, you can now measure focal spot location at several times per second and know if there is any focal spot shift during those critical start-up moments.

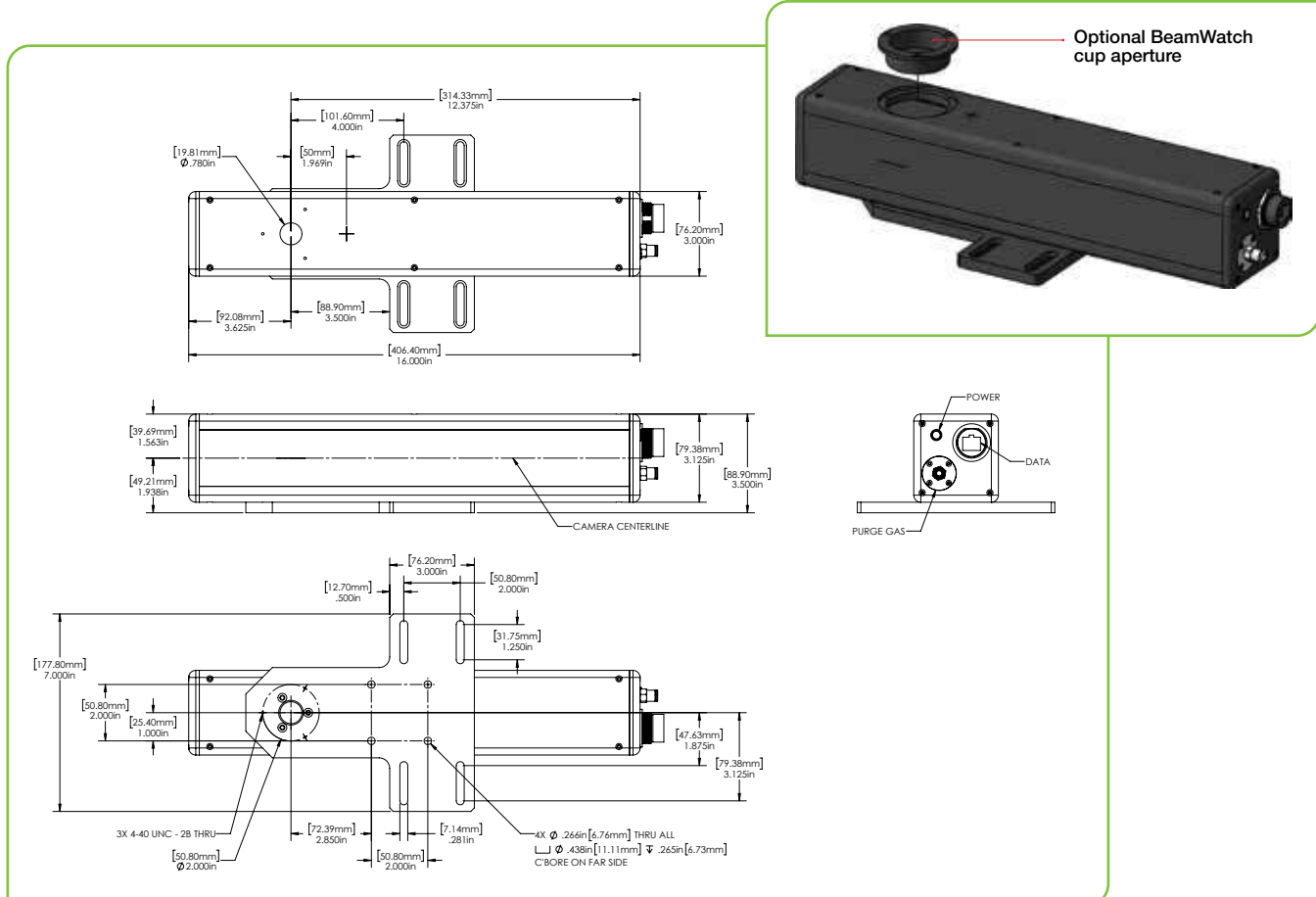


Specifications

Model	BW-NIR-2-155	BW-NIR-2-55
Beam Profiling		
Wavelengths	980-1080nm	980-1080nm
Minimum power density	2 Megawatts/cm ²	2 Megawatts/cm ²
Minimum spot size	155 microns	55 microns
Depth of field (DOF)	25.74mm	9.01mm
DOF resolution	16.5µm	5.5µm
Maximum beam diameter at entrance/exit	12.5mm	12.5mm
Accuracy		
Waist width (Spot size)	±5%	±5%
Waist location	±125 micrometers within the BeamWatch window	±125 micrometers within the BeamWatch window
Focal shift	±50 microns	±50 microns
Beam parameter product	±3.5% RMS	±3.5% RMS
Divergence	±3.5% RMS	±3.5% RMS
M2	±3.5% RMS	±3.5% RMS
General		
Communication to PC	GigE	GigE
Power supply	12 Volts DC, 1.67 Amps max, 100-240V AC	12 Volts DC, 1.67 Amps max, 100-240V AC
Particulate purge	Clean Dry Gas, approximately 10 LPM	Clean Dry Gas, approximately 10 LPM
Weight	3.9 Kg	3.9 Kg
Dimensions	16in x 7in x 35in	16in x 7in x 35in
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Ordering information		
Part Number	SP90390	SP90391

Suggested Add-Ons

Item	Description	P/N
Cup aperture	For those applications where the standard flat aperture does not position the delivery head close enough to the measurement centerline. Includes alignment tool SP90475	SP90476
Rotation Mount	Add-on 180° manual rotation mount to bottom of BeamWatch	SP90346
Locking Ethernet Cable	Replace standard Ethernet cable with one that locks into place, IP67 rated	SP90394
5000W-BB-50	5kW water cooled power sensor	7Z02754
10K-W-BB-45-V4	10kW water cooled power sensor	7Z07102
30K-W-BB-74	30kW water cooled power sensor	7Z02757
120K-W	100kW water circulated power sensor for laser with an approximately Gaussian beam and fiber output	7Z02691
Juno	Compact module to operate one Ophir sensor from your PC USB port	7Z01250
Vega	Hand held color universal power meter	7Z01560



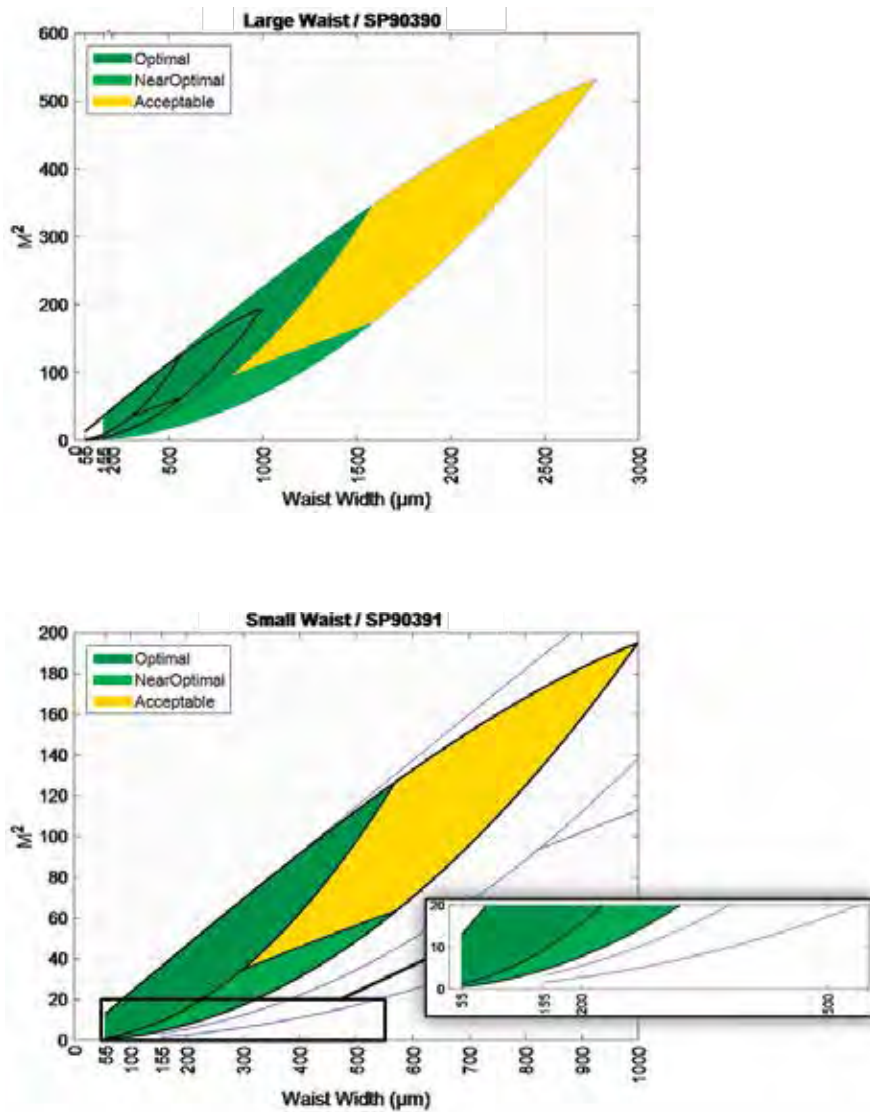
Operating Space Charts

The plots are intended to give a visual indication of the recommended operating space for BeamWatch. If BeamWatch is operated outside of this space, it may be more difficult to see the curvature of the caustic or the beam may be large enough at the edges of the image that it is out of focus.

The maximum waist is dependent on the power density and M^2 of the beam. Specified is a minimum power density of 2 megawatts/cm² and the M^2 vs waist width is shown in the corn-looking graphs. Following these charts also covers the 12.5mm max beam size as it enters and exits the unit.

The 12.5mm maximum beam size at entrance and exit is the physical clear aperture of unit, and is the same for all models.

- Optimal has at least 3 Rayleigh lengths on both sides of the waist, with the waist at the center of the image
- Near Optimal has at least 3 Rayleigh lengths on 1 side of the waist, with the waist at the end of the image
- Acceptable has at least 1.5 Rayleigh lengths on both sides of the waist, with the waist at the center of the image



3.8.3 BeamWatch® Integrated - Beam Characterization System for Automated Manufacturing

BeamWatch Integrated is a fully automated laser measurement system designed to measure critical laser beam parameters on industrial production lines.

- Measures all the critical laser beam parameters of the focused beam up to 9999 W power (up to 30 kW on request)
- Measured laser parameters include:
 - Waist (focus spot) width and location
 - Focal shift
 - Centroid
 - M2 or K
 - Divergence
 - Beam parameter product
 - Rayleigh length
 - Beam tilt angle
 - Absolute power
- Fully automated operation
- Trend analysis with good/bad signal
- Detailed report with time stamp
- Ability to work with different types of welding heads w/o changes to the measurement system
- Industrial interface of choice in addition to GigE: PROFINET, EtherNet/IP and CC-Link
- Rugged for industrial production environment
- Short measurement time for frequent measurements during shift operation
- Two options for single-mode or multi-mode lasers available



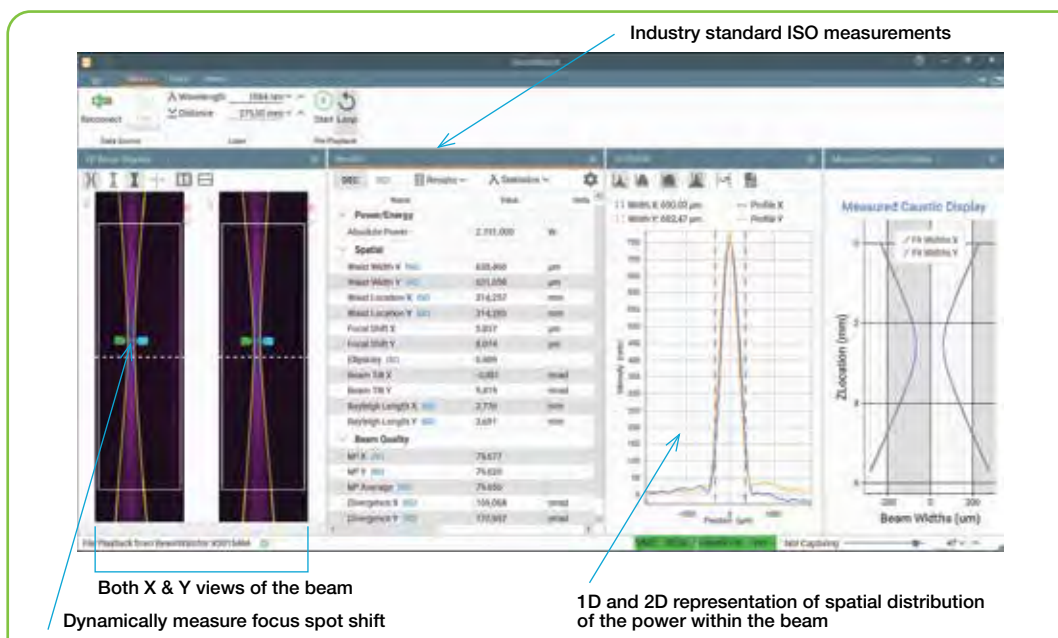
Although ever more powerful cutting and welding laser equipment is being used on modern production lines, all too frequently – due either to lack of time or to the complexity – the quality of the laser beam goes unchecked during the production process. Because laser process quality is directly linked to laser quality, this can lead to large batches of defective parts in high-throughput production lines, e.g. in the automotive industry. In addition to the significantly higher risk of loss or safety issues, neglecting to monitor the quality of the laser beam consistently makes it almost impossible to detect the root cause of problems, when they occur.

To address this issue, BeamWatch Integrated was developed. Based on the patented non-contact BeamWatch measurement principle (using Rayleigh scattering), this technology provides for the simultaneous measurements of multiple profiles along the beam caustic at video rates, delivering – in mere fractions of a second – all the beam key parameters according to ISO 13694 and ISO 11146 standards. Real-time performance also allows for detection of dynamic focal shift, while a NIST-traceable power sensor assures absolute power readings.

With its shutter and rugged design, BeamWatch Integrated is a compact and self-contained system that can accommodate different types of welding heads. A variety of interfaces makes it possible to integrate the system into production networks and automated manufacturing lines to facilitate direct transfer of measurement data.

The short measurement times allow the laser beam to be checked automatically during the loading / unloading phase, as frequently as once every produced unit. Additionally, all parameters can be read out using standard interfaces and – as part of the process monitoring – consistently documented for each individual component, as desired. Since they are based on a large amount of measurement data, trend diagrams are highly accurate and can therefore deliver useful insights for predictive maintenance.

Tolerances and limit values can be set up for measured parameters to trigger corrective actions as needed. BeamWatch Integrated operates virtually without maintenance, because contactless measurement exerts no wear on the instrument.



3.8.3.1 Beamwatch Integrated 150

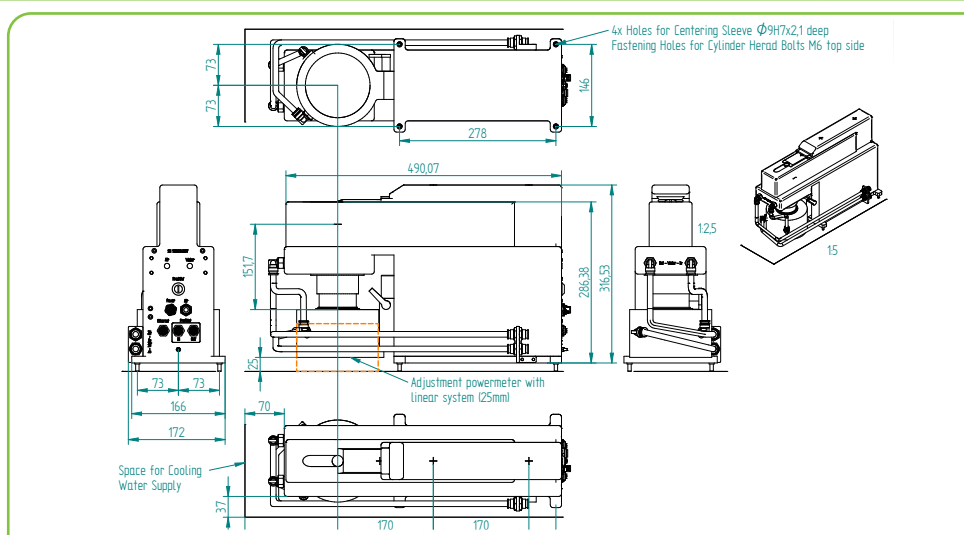
- Automatically measure laser power, caustic and focus shift in real time
- Support multi-mode lasers
- Fully automated operation
- Trend analysis with good/bad signal
- Detailed report with time stamp
- Ability to work with different types of welding heads w/o changes to the measurement system
- Rugged for industrial production environment
- Short measurement time for frequent measurements during shift operation

BeamWatch Integrated with 150-175mm distance between focus position and power meter



Specifications

Model	BW-Integrated-150-NIR-155-Profinet	BW-Integrated-150-NIR-155-Ethernet/IP	BW-Integrated-150-NIR-155-CC-Link
Beam Profiling			
Wavelength	980 - 1080 nm		
Waist width accuracy	±5 %		
Waist location accuracy	±125 µm within the BeamWatch window		
Camera field of view inside the unit	32.17 mm x 8.55 mm		
Maximum entrance/exit beam diameter	12.5 mm		
Focal shift accuracy	±50 µm		
BPP accuracy	±3.5 % RMS		
Divergence accuracy	±3.5 % RMS		
M ² accuracy	±3.5 % RMS		
Particulate purge	Clean dry gas (Air, Nitrogen, Argon), ~5-10 L/min, 6 bar		
Power Meter			
Power range	500 W - 9999 W (up to 30 kW on request)		
Maximum power density at power meter ⁽¹⁾	Beam diameter Max power density		
< 15 mm	10 kW/cm ²		
15 - 20 mm	7 kW/cm ²		
20 - 40 mm	5 kW/cm ²		
40 - 45 mm	4 kW/cm ²		
Power sensor response time	2.7 s max for 9999 W (quicker for less power)		
Backscattered power	< 1 %		
Power noise level	25 W		
Linearity with power	±2 %		
Power accuracy	±5 %		
Software			
BeamWatch Integrated software	PROFINET EtherNet/IP CC-Link		
Output	Webinterface or BeamWatch Software		
Calibration Certificates			
Power Sensor	NIST traceable		
Camera	Certification		
General			
Communication	PROFINET & GigE	EtherNet/IP & GigE	CC-Link & GigE
Distance between focus and power meter	150-175 mm		
Power supply	24 Volts DC, 5 Amps max		
Water cooling ⁽²⁾	Clean non-corrosive water, 8 L/min, 18-30 °C, 6 bar, ~2 bar pressure drop		
Weight	~20 kg		
Dimensions	21.78 in x 12.48 in x 6.78 in 553 mm x 317 mm x 172 mm		
Compliance	CE, UKCA, China RoHS		
Ordering information			
Part Number	SP90512	SP90528	SP90537
Notes:	(1) For circular beam centered within ¼ of beam diameter. IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR. Maximum tilt angle on power sensor ±5 degrees. For rectangular beam please consult MKS Ophir representative (2) Water temperature rate of change <1°C/min. The recommended flow rate can be lowered proportionately at lower than full power but should not be below 3 liter/min. The response time will be optimum with the recommended flow rate.		



3.8.3.2 Beamwatch Integrated 500

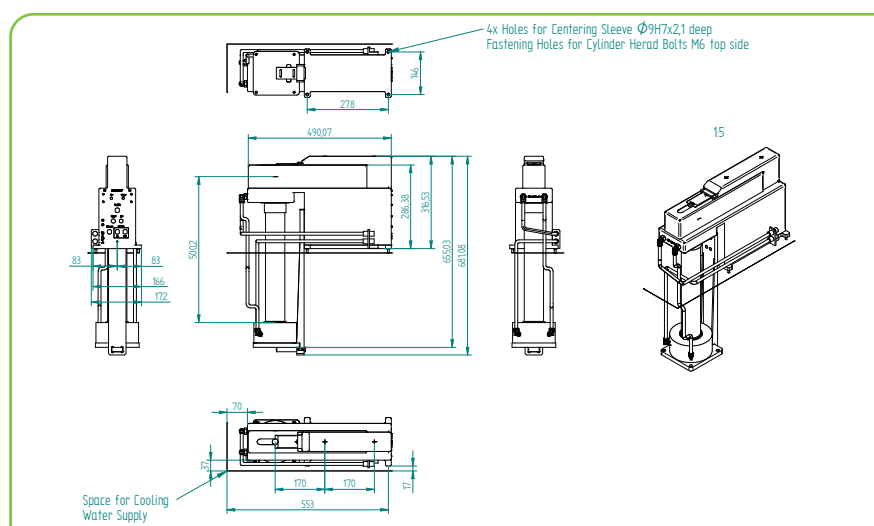
- Automatically measure laser power, caustic and focus shift in real time
- Support single-mode lasers
- Fully automated operation
- Trend analysis with good/bad signal
- Detailed report with time stamp
- Ability to work with different types of welding heads w/o changes to the measurement system
- Rugged for industrial production environment
- Short measurement time for frequent measurements during shift operation

BeamWatch Integrated with 500mm distance between focus position and power meter



Specifications

Model	BW-Integrated-500-NIR-155-Profinet	BW-Integrated-500-NIR-155-Ethernet/IP	BW-Integrated-500-NIR-155-CC-Link
Beam Profiling			
Wavelength	980 - 1080 nm		
Waist width accuracy	$\pm 5\%$		
Waist location accuracy	$\pm 125 \mu\text{m}$ within the BeamWatch window		
Camera field of view inside the unit	32.17 mm x 8.55 mm		
Maximum entrance/exit beam diameter	12.5 mm		
Focal shift accuracy	$\pm 50 \mu\text{m}$		
BPP accuracy	$\pm 3.5\% \text{ RMS}$		
Divergence accuracy	$\pm 3.5\% \text{ RMS}$		
M ² accuracy	$\pm 3.5\% \text{ RMS}$		
Particulate purge	Clean dry gas (Air, Nitrogen, Argon), ~5-10 L/min, 6 bar		
Power Meter			
Power range	500 W - 9999 W (up to 30 kW on request)		
Maximum power density at power meter ⁽¹⁾	Beam diameter	Max power density	
	< 15 mm	10 kW/cm ²	
	15 - 20 mm	7 kW/cm ²	
	20 - 40 mm	5 kW/cm ²	
	40 - 45 mm	4 kW/cm ²	
Power sensor response time	2.7 s max for 9999 W (quicker for less power)		
Backscattered power	< 1 %		
Power noise level	25 W		
Linearity with power	$\pm 2\%$		
Power accuracy	$\pm 5\%$		
Software			
BeamWatch Integrated software	PROFINET	EtherNet/IP	CC-Link
Output	Webinterface or BeamWatch Software	OK/Warning/NOK values, CSV, PDF and BeamWatch files	
Calibration Certificates			
Power Sensor	NIST traceable		
Camera	Certification		
General			
Communication	PROFINET & GigE	EtherNet/IP & GigE	CC-Link & GigE
Distance between focus and power meter	500 mm		
Power supply	24 Volts DC, 5 Amps max		
Water cooling ⁽²⁾	Clean non-corrosive water, 8 L/min, 18-30 °C, 6 bar, ~2 bar pressure drop		
Weight	~20 kg		
Dimensions	21.78 in x 26.87 in x 6.78 in 553 mm x 682 mm x 172 mm		
Compliance	CE, UKCA, China RoHS		
Ordering information			
Part Number	SP90527	SP90529	SP90538
Notes:	(1) For circular beam centered within $\frac{1}{4}$ of beam diameter. IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR. Maximum tilt angle on power sensor ± 5 degrees. For rectangular beam please consult MKS Ophir representative (2) Water temperature rate of change $< 1^\circ\text{C}/\text{min}$. The recommended flow rate can be lowered proportionately at lower than full power but should not be below 3 liter/min. The response time will be optimum with the recommended flow rate.		



3.9 Additive Manufacturing Systems

Additive manufacturing (AM) has restructured how prototype, developmental and advanced design mechanical components are made. Direct Laser Melting, Selective Laser Sintering or 3D Metal Printing is quickly becoming the standard for designs that could not be fabricated with traditional metal removing techniques. To create consistent, strong structures using laser-based additive manufacturing processes that meet aviation DOD standards or medical device FDA requirements, the metallurgy must be consistent, and a laser beam of known dimension, power density and focal spot location is required. Quality 3D laser printed processes require a laser delivering the correct amount of power, distributed correctly and focused at the correct location. To insure consistent and structurally sound parts these parameters should be directly measured before and after any critical part is made.

As AM systems have gained in popularity for the mass production of metallic parts, the components produced are becoming larger in size while having finer details.

This requires increasing AM chambers, having larger powder platforms and longer laser focal lengths. Simultaneously, they are equipped with more powerful lasers having smaller focal spots.

Ophir instruments designated for AM systems meet the accuracy requirements of modern AM chambers and lasers, allowing accurate measurement of focal spot size and position, laser profile, and power distribution. They measure how those parameters change with time as well, to assist maintenance of quality and repeatability of the manufactured parts.



Model	BeamPeak™	BeamWatch® AM	BeamCheck™
Wavelengths (nm)	532, 1030-1080	1060-1080	1060-1080
Maximum power (Watt)	1000	1000	600
Minimum Focal Spot (μm)	34.5	50	37
Cooling	Passive	Fan	Fan
	Analysis		
M ² (Caustic)	-	✓	-
Rayleigh length	-	✓	-
Focal Spot location	✓	✓	✓
Beam Profile	✓	✓	✓
Power	✓	✓	✓
Software	BeamGage Pro	BeamWatch	BeamGage Pro
Part Number	SP90609	SP90470	SP90411

3.9.1 BeamPeek™

Beam Profiling and Power Meter for AM Industry

The BeamPeek laser beam profiler and power meter allows simultaneous beam profiling, focal spot analysis, and power measurement of additive manufacturing (AM) lasers.

It integrates both beam profiler, power meter, optical beam sampling system and beam dump. The electronics, beam splitters, and optics, as well as the SP932U CMOS camera and power meter are safely confined in separate chamber.

The beam dump is integrated into an easily replaceable tray without the need for active cooling using air or water.

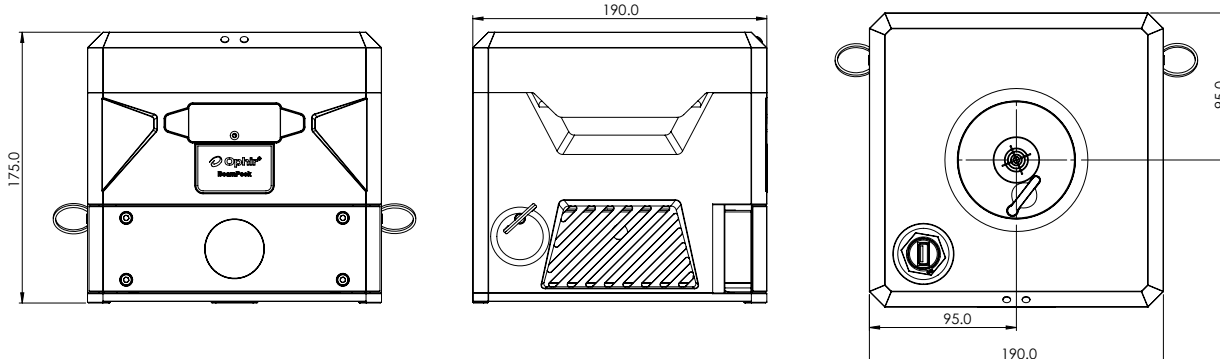
- Focal spot size and position, Laser Beam Profile, and Power
- Multimode and single mode lasers
- Rugged for industrial production environment and metallic powder
- Doesn't require water or air cooling
- Fits AM chambers with 150-800mm focal lengths



Specifications

Model	BeamPeek
Beam Profiling, Power Meter and Beam Dump	
Wavelengths	532nm, 1030 - 1080 nm
Spot size (min - max)	34.5µm - 2mm
Maximum power	Multimode: 1000W Single mode: 1000W at 1064nm 700W at 532nm
Minimum power	10W
Measuring rate	24fps
Maximum spot size at entrance	10mm
Maximum incidence angle	0.5°
Operation time	2 min at 1000W
Camera position from bottom plane ⁽¹⁾	Nominal 76.54mm
Accuracy	±3% at 532nm & 1064nm ±5% for 1030nm to 1080nm
Response time	<3s
Cooling	Passive
Software	BeamGage Professional software StarLab, BeamPeek Tools
Calibration Certificates	
Power sensor	NIST traceable
JUNO USB converter	NIST traceable
Camera position from bottom plane ⁽¹⁾	Test Certificate ±100 µm
General	
Communication and power ⁽²⁾	USB 3.0
Weight	~9.5 kg
Dimensions	190mm x 190mm x 175mm
Compliance	CE, UKCA, China RoHS
Ordering Information	
Part Number	SP90609
Notes	(1) Nominal value, may differ from item to item due to assembly and camera tolerances; actual value is on COC, calibration sticker, ± 100µm (2) Comes with 2m cable, 15m active USB 3.0 cable P/N:7E11214 available on request as accessory

BeamPeek Drawing



3.9.2 BeamWatch® AM

BeamWatch AM provides simultaneous measurements of multiple profiles along the beam caustic in the camera field-of-view (FOV).

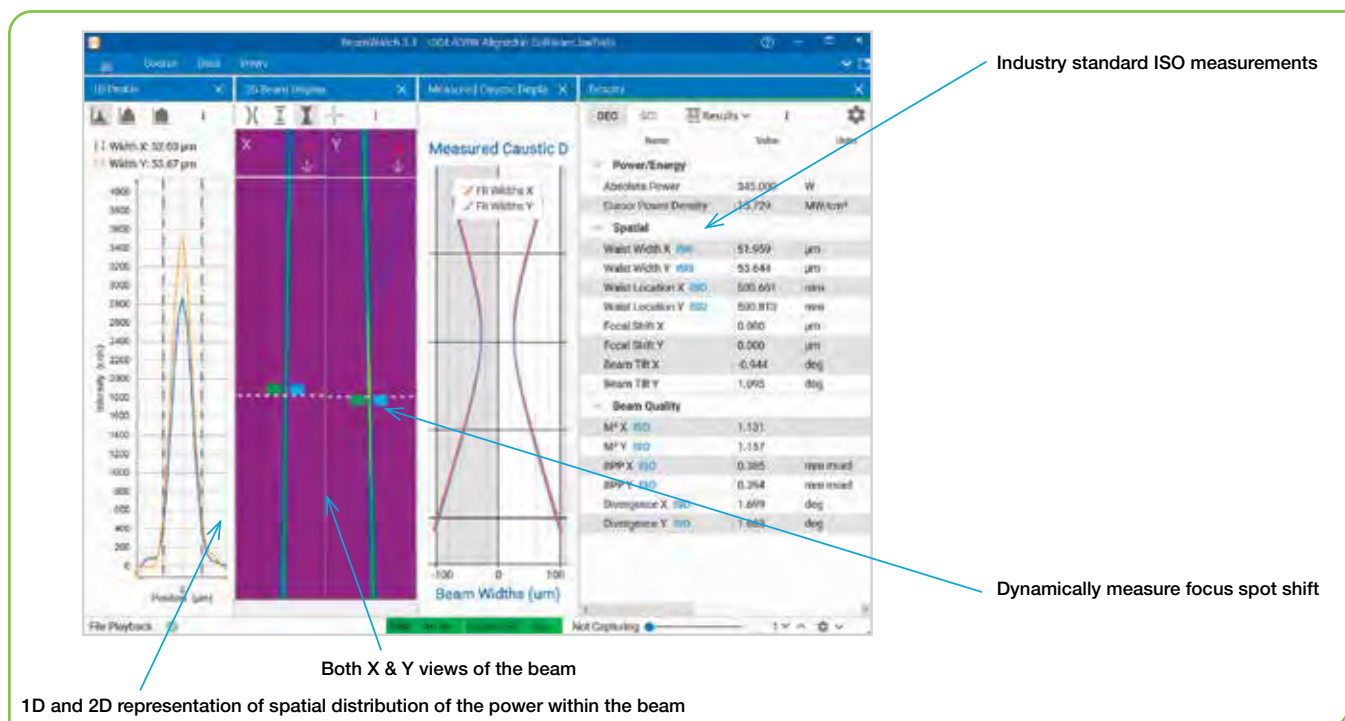
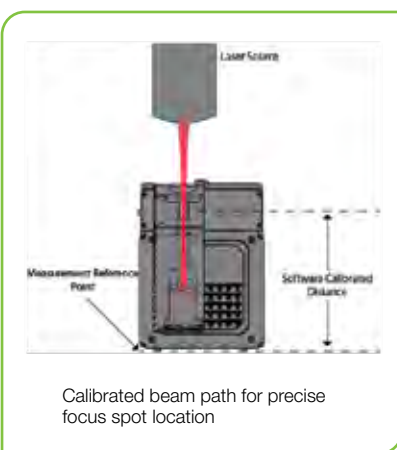
Real-time measurements are performed at video rates. They include:

- Waist (focus spot) width and location
- Focal shift
- Centroid
- M^2 or K
- Divergence
- Beam Parameter Product
- Rayleigh length
- Absolute power
- Tilt angle



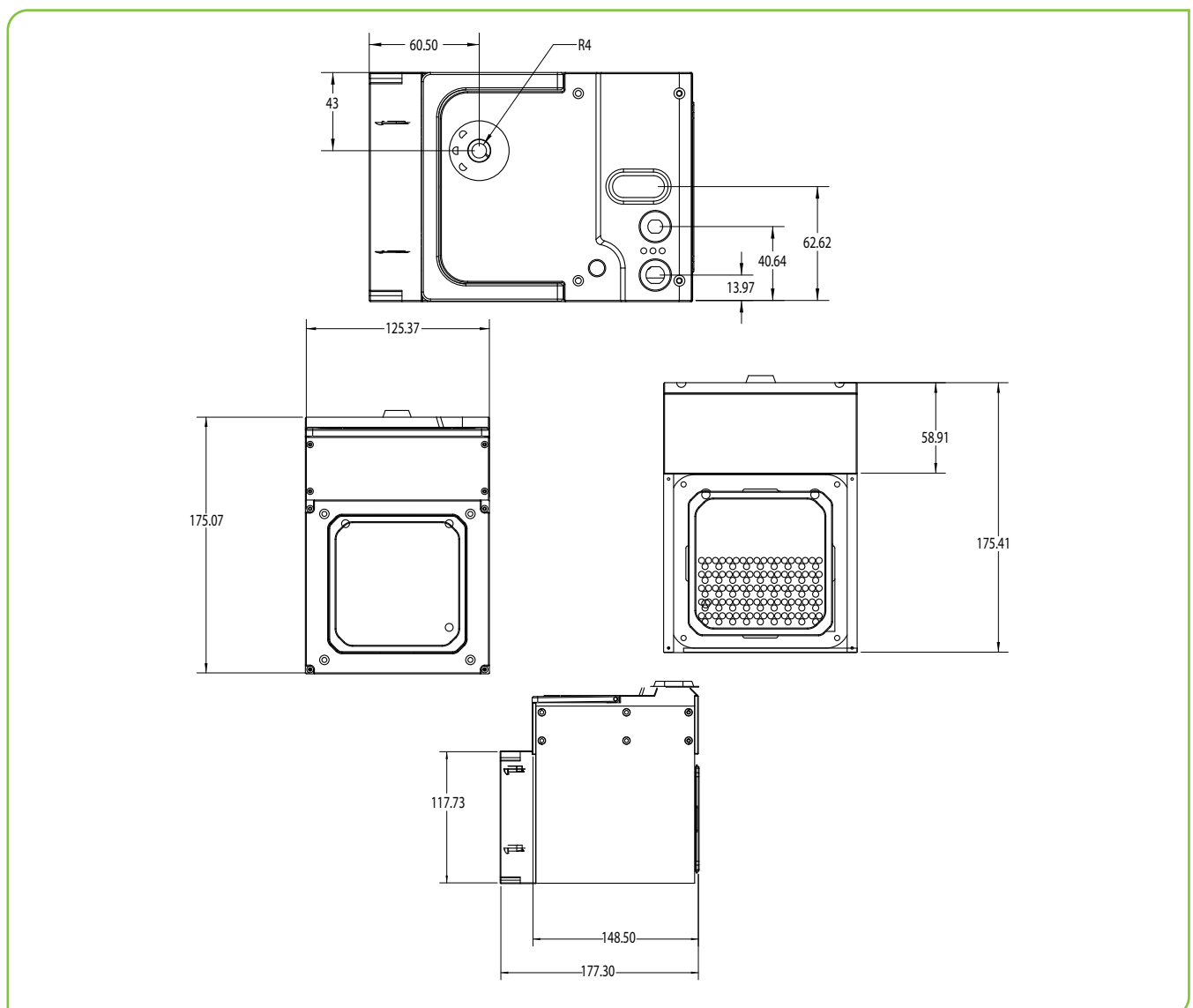
Real-time performance also allows for measurement of dynamic focal shift during laser startup. BeamWatch AM measurement technique is based on Rayleigh scattering of laser light by oxygen and nitrogen molecules in the air as the beam propagates through the medium. Measurement of this scattered light provides an equivalent slit-scan of the laser beam in the direction of the observed view. The scattered light is measured using a conventional camera and image capture systems. BeamWatch AM includes a camera for spatial measurements and a NIST-traceable power sensor that will provide a complete analysis of the laser power density profile.

The camera is simultaneously, and real-time, viewing the beam caustic including the near/ focus/and far field of the beam. This measurement technique includes Propagation and M2 measurements adhering to the ISO 11146 standards. In addition, and because all measurements are made in real-time, any focal shift occurring during the critical start up seconds is measured and reported. BeamWatch AM has USB connectivity to Windows personal computers for data acquisition, analysis, and display.



Specifications

Model	BW-NIR-2-50-AM
Beam Profiling	
Wavelengths	1060-1080 nm
Minimum power density	1.5 Megawatts/cm ²
Minimum focus spot	50 microns
Maximum beam diameter at entrance/exit	6 mm (4.5 mm using the Halo Aperture)
ISO 11146 measurements	Self monitoring; will display ISO next to the measurement
Power Meter/Beam Dump	
Measured power	50 W to 1000 W
Maximum power exposure	1000 W for 2 minutes
Precision	NIST traceable calibration, ±3%
Cool-down time	20 minutes with fan cooling if used to maximum exposure
Software	
BeamWatch AM software	To run on user supplied PC Data is saved in ASCII and HDF5 formats Print-out of critical measurements and graphics
Calibration Certificates	
Power sensor	NIST traceable
JUNO USB converter	NIST traceable
Camera	Certification
Distance from bottom of unit to focus location	NIST/National Lab traceable
General	
Communication to PC	USB 2.0 & USB 3.0
Power	110 - 220 Volts AC 50/60Hz
Particulate purge	Clean dry gas
Weight	17 lbs
Dimensions	7.03in x 4.96in x 7.16in 178.57mm x 126mm x 181.92mm
Compliance	CE, UKCA, China RoHS
Ordering Information	
Part Number	SP90470
Accessories	
Turning Cu mirror & springs	Replacement mirror SP90611

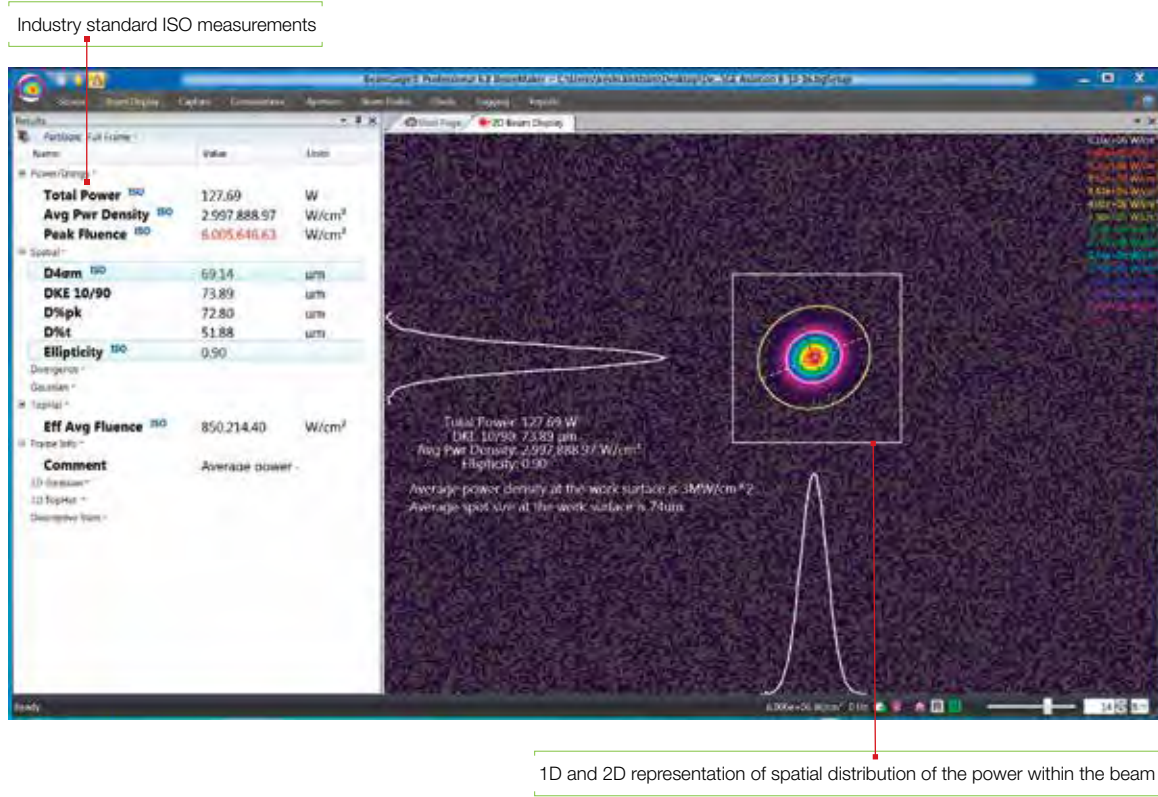


3.9.3 BeamCheck™

- Beam check measures:
 - Focal spot size at the build plane
 - Laser power at the build plane
 - Laser power density at the build plane
 - Changes in spot size & power density over time
 - 0.1 to 600 Watt integrated power sensor
 - For fiber lasers; 1060 to 1080nm Wavelength
 - Power densities to $>3\text{MW/cm}^2$
 - Spot sizes – 37um to 3.5mm
 - Frame rate – multiple frames per second
 - Additive manufacturing system focal length 200mm – $>400\text{mm}$

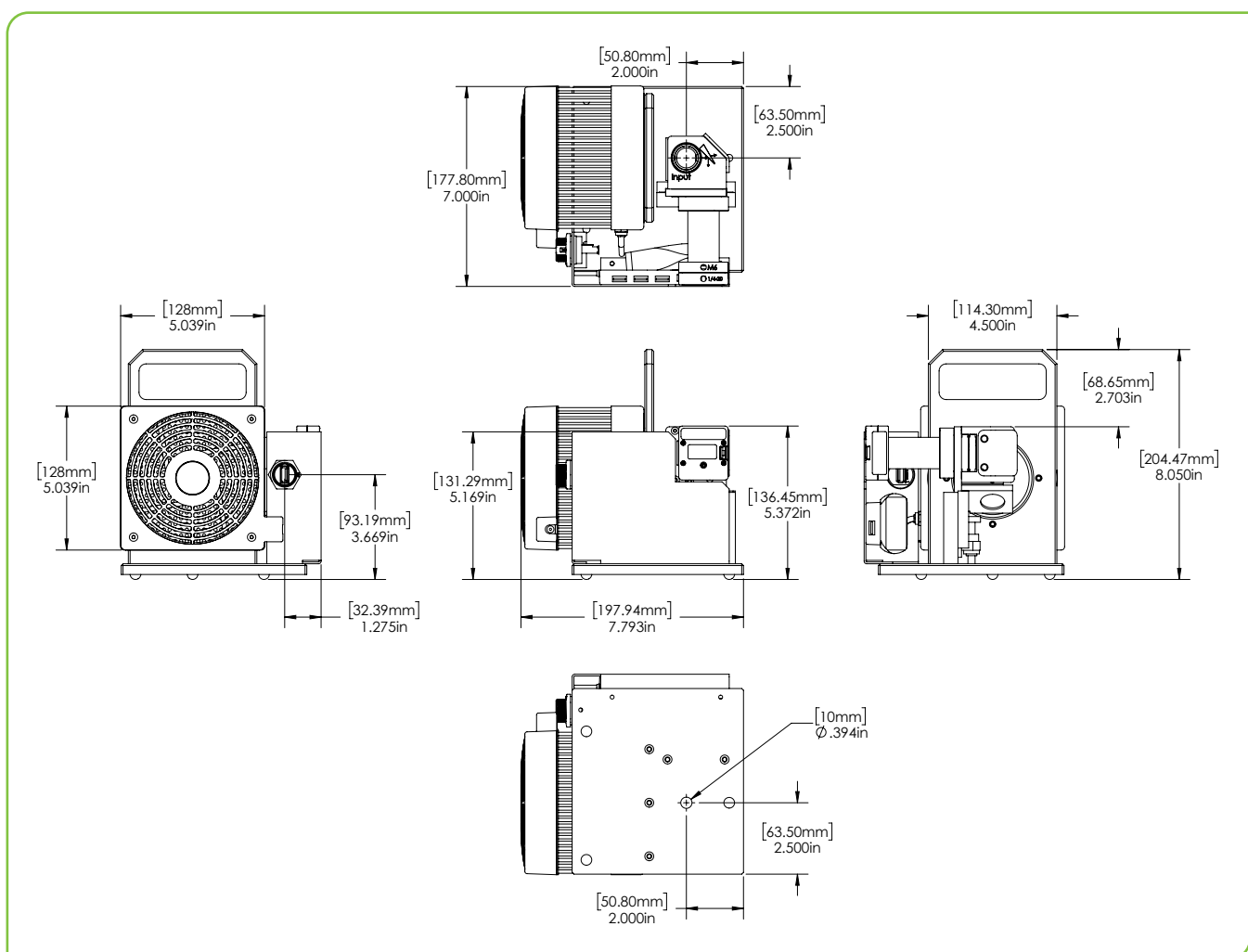
BeamCheck is an integrated laser measurement system designed to measure critical laser beam parameters for laser-based additive manufacturing systems. BeamCheck includes a CCD camera for spatial measurements and a NIST traceable power sensor that will provide a complete analysis of the laser power density profile.

The camera is precisely located at the build plane so that an accurate power density model of the working laser beam can be made. A beam splitter directs a small percentage of the beam to the camera, while the majority of the beam is directed to the integrated power sensor. From these measurements an accurate beam spot size and power density can be derived.



BeamCheck Includes

Model	BeamCheck
Beam Profiling	SP928 high resolution CCD camera • 3.69µm square pixel, USB 3.0, multiple frames per second CCD is positioned within +/- 50µm of the same distance as the work surface LBS-300-NIR laser beam splitter / attenuator • Directs the beam to both the camera and power sensor
Power Measurement	FL600A-LP2-65 laser power sensor • NIST traceable, 600 Watts, fan cooled JUNO Smart Sensor to USB Adapter
Software	BeamGage Professional Software to run on user supplied PC StarLab software to interface power sensor to BeamGage
Data is saved in ASCII and HDF5 formats	
Custom print-out includes:	2D False Color Power Density Map Total Power • NIST/National Lab Traceable certificate Beam Diameter (D4sigma, 90/10 Knife Edge, Power-in-a-Bucket) Peak Power Density
Calibration Certificates for:	FL600A-LP2-65 Power Sensor JUNO USB Converter SP928 CCD Camera Calibration of build plate distance to camera array location
Compliance	CE, UKCA, China RoHS
Ordering Information	
Part Number	SP90411



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