



ZM18-serie Datasheet





Product family ZM18

Max. output power 200 mW

IP 67

Diode laser

Focusable or fixed focus

Easy installation

Operating voltage 5-30 VDC

The perfect all rounder

The ZMI 8 family is a long-proven product line that is useful as a positioning aid and in image processing applications. With a Ø 20mm laser head and an MI 8 thread, they are easy to attach and can be used in a variety of ways

The ZMI 8 lasers are available in blue, green, red, or infrared wavelength and offervarious electronic features depending on the requirements. The modular product selector allows the assembly of product features either for a standard positioning task as well as for a high-end machine vision application with demands towards the communication and modulation of the laser. A simple focusing mechanics, optical output power up to 200mW, and the IP67 water and dust protection are additional features of this product family.

HIGHLIGHTS

- · Industrial standard
- · IP67
- Optical output power up to 200 mW
- · Wavelengths from 405 830 nm
- · Manual or fixed focus
- · TTL modulation up to 500 kHz
- · Analog intensity control

APPLICATIONS

- · Machine vision
- · Triangulation sensors
- · 3D-Measurement
- · High-precision positioning tasks

		ORD	ER	COD				
Z??	M18	?	-	?	-	?	-	?
Output power	Product name	Electronic		F = focusable		Wavelength		Optic

SYSTEM SPECIFICATIONS

Wavelength	nm
Wavelength tolerance	nm (typical)
Wavelength drift	nm / K (typical)
Output power	mW
Electronic versions	
Pointing Stability	μrad / °C
Long-term power stability	(24h)
Start-up time	sec.
Laser operation mode	

405-450	520	532	635-685	785-830
±10	-5 +10	± 1	±10	±4
0,06	0,06	0,06	0,25	0,25
≤160	≤40	≤40	≤120	≤200
H3	B3, H3	В	B, S3	B, S3
<15				
±3 % over operating temperature range				
<2				

ELECTRICAL SPECIFICATIONS(3)

Operating voltage	
Operating current	(max. at 25°C)
Protection	
Electrical isolation	
Connection	
Power consumption	
Communication interfaces	

9 - 30 VDC	9 - 30 VDC	9 - 30 VDC	5 - 30 VDC	5 - 30 VDC
<300 mA	<300 mA	<300 mA	<400 mA	<500 mA
Over temperature protection and LED pre-failure indicator, reverse polarity and transient protection (ESD, burst & surge)				
Potential-free housing				
4-pin M12 plug; cable with flying leads or customized				
<2,7 W <2,7 W <2,7 W <2,5 W				
I ² C (on request)				

OPTICAL SPECIFICATIONS

Fan angles (1)	Degrees
Line straightness (2)	% (of line length)
Line uniformity (3)	% (typical)
Dot	
DOE	
Focus range	mm

5°, 10°, 20°, 30°, 45°, 60°, 75°, 90° (homogeneous lines) 3°, 5°, 10°, 15°, 20°, 30°, 90° (Gaussian line profile)		
<0,05 %		
<25 %		
Point elliptical, point circular		
Multi line, crosses, grids, etc.		
100 mm up to 10.000 mm (or customized fixed focus available)		

KEYNOTES

(1) Line length / fan angle	at >13,5 % I _{max}
(2) Line straightness	Deviation from best fit line over the middle 80% of the line, for homogeneous lines
(3) Line uniformity	Maximum relative optical power variation over the middle 80% of the line, for homogeneous lines and fixed focus

APC

ELECTRONIC VERSIONS

	В	В3	S3	Н3
Available Wavelengths	532-830	520	635-830	405-520
Digital modulation	na	na	<500 kHz	<200 kHz
Rise Time (Mod High => 90%)	na	na	<200 ns	<200 ns
Fall Time (Mod Low => 10%)	na	na	<100 ns	<100 ns
signal level	na	na	VIL_max: < +0,9 V VIH_min: > +2,7 V	VIL_max: < +0,9 V VIH_min: > +2,7 V
max. voltage range	na	na	0-30 VDC	0-30 VDC
Analog modulation	na	na	<10 Hz	<10 Hz
active range	na	na	0-1 VDC	0-2 VDC
max. voltage range	na	na	0-30 VDC	0-30 VDC

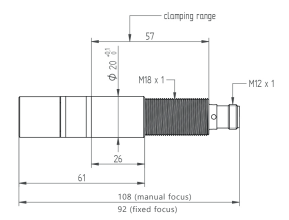
ENVIRONMENTAL CONDITIONS

Operating temperature (1)	°C / °F	-10 °C to +50 °C / 14 °F to +122 °F
Storage temperature	°C/°F	-40 °C to +85 °C / -40 °F to +185 °F
Humidity	%	<90 %, non-condensing
Dissipated heat		<1 W

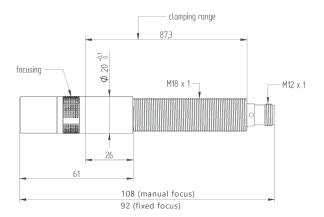
MECHANICAL SPECIFICATIONS

		В	В3	S3	Н3
Weight	g	75 g 105 g (532nm)	107 g	84 g	107 g
Length	mm	108 mm 136 mm (532nm	108 mm	178 mm	138 mm
Diameter head Ø	mm	20 mm			
Material		Aluminium			
Protection class		IP67			
Mounting	(optional)	20 mm mount (alt	ernative M18-thread	d)	

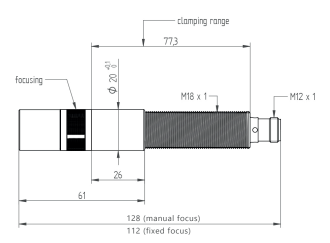
ZM18-B / ZM18-B3



ZM18-H3



ZM18-S3



M12 4-PIN: A-CODING MALE

CONNECTOR According to IEC 61076-2-101

X 1.1	5 - 30 VDC, 15 VA
X 1.2	Digital modulation TTL (only S3, H3)
X 1.3	GND
X 1.4	Analog modulation (only S3, H3)