SPYDR 2h47



SPECIFICATIONS					
Light Source	LED				
Spectrum	PhysioSpec™ Broad R4				
Light Output PPF	2180 µmol/s				
Efficacy	2.75 µmol/J @ 277 V AC				
AC Input Power	790 W @ 277 V AC				
AC Input Voltage	230-480 V AC, 50/60 Hz				
Light Distribution	120°				
Mounting Height Above Canopy	6" - 12" [15-30 cm]				
Thermal Management	Passive				
Max. Ambient Temperature/Humidity	95°F [35°C], 90% RH				
Dimming	Off/on 0/1-10 V sink dimming, source driver				
Total Harmonic Distortion (THD)	< 10% at 100% output				
Lifetime (Driver and LED Q90)	> 50,000 hrs				
IP Rating per IEC 60598-1	IP66				
Certifications	IEC60598-1, UL 8800, UL 1598 Wet Location, DLC				
Warranty	5 Year Limited Warranty				
Electrical Insulation	Class III (IEC 60598-1 Luminaire)				

NOMINAL ELECTRICAL AC INPUT*

AC VOLTAGE	230 V		347 V	
AC Current	3.63 A	2.87 A	2.34 A	1.70 A
AC Power	797 W	790 W	789 W	784 W
Power Factor	0.99	0.99	0.99	0.96

* At 77°F [25°C] ambient temperature and 100% output

| SPECTRA | | SPEC

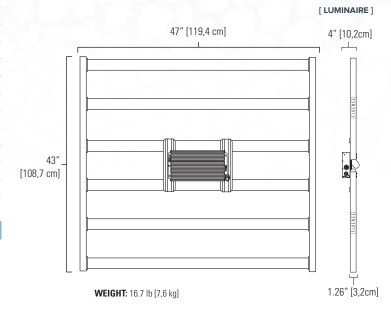
FAM	ILY	MODEL		SPECTRUM		INPUT VOLTAGE		AC POWER CORD	
SR	SPYDR	2h47	2h 47"x43"	I	PhysioSpec™ Broad R4	HVG	230-480V		6 ft (1,8 m) 15 ft (4,6 m)

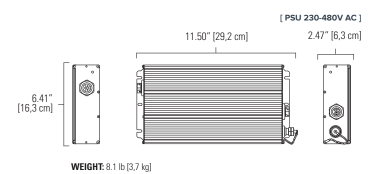
AC PLUG TYPE DC EXT. CORD		MOUNTING HARDWARE		PACKAGING			
N6P L7P PTP	NEMA 6-15P NEMA L7-15P Pigtails	00 03 06	None 3 ft (0,9 m) 6 ft (1,8 m)	W S M A L O V LV LC OV OC	Waterfall Mounts Solid-Decking Mounts 2-Point Hanging Lances Adjustable Hanging Kit Long V Mounts Offset Solid Deck Mounting Kit VAS Mounting Kit Wire Form PIPP VAS Wire Form PIPP VAS Short Offset PIPP VAS Long Offset PIPP VAS Short	SB	Single Pack Bulk Pack

Note:

DC Dimming signal cable not included with the product. Must be ordered separately as an accessory.

DC DIMMING SIGNAL CABLE (Power Supply to Dimming Control)	QTY/ Power Supply	Ordering Code	QTY/ Carton
11 in (0.3 m) dimming signal cable, pigtail, M12 connector	1 pc	CDMA-71561-10	10 pcs
5-FT (1.53 m) dimming signal cable, pigtail, M12 connector	1 pc	CDMA-71560-10	10 pcs





Disclaimer: Performance values are from representative tests performed in accordance industry standards listed. Actual application performance may vary due to component tolerances and installation, environmental, and field measurements conditions.







Contact **FLUENCE**

support@fluence.science www.fluence.science/SPYDR @