

SPYDR 2i47

The SPYDR 2i is a high-performance top-lighting solution for commercial horticulture cultivation. Designed for growers to push the envelope with high-PPFD cultivation practices. Not intended for beginner growers or grows without CO_2 supplementation.





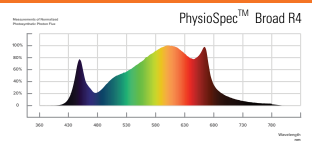
SPE	CIFICATIONS
Light Source	LED
Spectrum	PhysioSpec™ Broad R4
Light Output PPF	1700 µmol/s
Efficacy	2.7 μmol/J @ 277 V AC
AC Input Power	638 W @ 277 V AC
AC Input Voltage	120-277 V AC, 347-480 V AC, 50/60 Hz
Light Distribution	120°
Mounting Height Above Canopy	6" - 12" [15-30 cm]
Thermal Management	Passive
Max. Ambient Temperature	95°F [35°C], 90% RH
Dimming	Off/on O/1-10 V sink dimming, source driver
Total Harmonic Distortion (THD)	< 10% at 100% output
Lifetime (Driver and LED L90)	> 50,000 hrs
IP Rating IEC 60529	IP66
Certifications	UL 8800, UL 1598 Wet Location, DLC
Warranty	5 Year Limited Warranty

NOMINAL ELECTRICAL AC INPUT*

AC VOLTAGE				347V	480V
AC Current	5.57 A	3.09 A	2.37 A	1.85 A	1.37 A
AC Power	669 W	638 W	638 W	638 W	637 W
Power Factor	0.997	0.991	0.969	0.993	0.969

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

SPECTRA



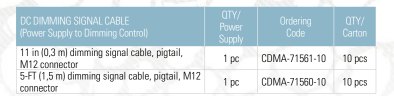
FAMILY MODEL					INPUT VOLTAGE				
SR	SPYDR	2i47	2i 47"x43"	I	PhysioSpec™ Broad R4	LVG HVG	120-277V 347-480V	00 06 15	None 6 ft (1,8 m) 15 ft (4,6 m)

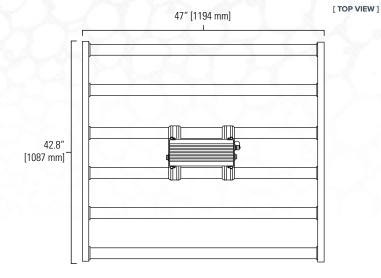
AC PLUG TYPE		DC EXT. CORD		MOI	MOUNTING HARDWARE		PACKAGING	
000 N5P N6P L7P PTP	None NEMA 5-15p NEMA 6-15P NEMA L7-15P Pigtails	00 03 06	None 3 ft (0,9 m) 6 ft (1,8 m)	OO W S M A L O V LV LC OV OC	None Waterfall Mounts Solid-Decking Mounts 2-Point Hanging Lances Adjustable Hanging Kit Long V Mounts Offset Solid Deck Mounting Kit VAS Mounting Kit Wire Form VAS Wire Form VAS Short Offset VAS Long Offset VAS Short	S B15	Single Pack Bulk Pack (15 QTY)	

*Please contact sales for more mounting options

Note ·

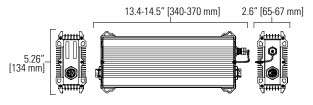
DC Dimming signal cable not included in the product. Must be ordered separately as an accessory.



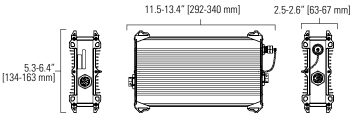


1.26"
[32 mm]
[102 mm]
[102 mm]

[PSU 120-277V AC]



[PSU 347-480V AC]



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