SPYDRFANG

F L U E N C E

SPECIFIC/	ATIONS
Light Source	LED
Spectrum	PhysioSpec™ Broad R4
Light Output PPF	1600 μmol/s
Efficacy	2.6 µmol/J @ 240 V AC
AC Input Power	626 W @ 240 V AC
AC Input Voltage	120-277 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	Dimmer Module Included
Total Harmonic Distortion (THD)	<10% at 100% output
Lifetime (Driver and LED Q90)	> 36,000 hrs
IP Rating per IEC60598-1	IP66
Certifications	UL 8800, UL 1598, CE, IEC60598-1
Warranty	3 Year Limited Warranty

NOMINAL ELECTRICAL AC INPUT*

AC VOLTAGE	120 V	230/240 V	277 V
AC Current	5.32 A	2.79 A	2.34 A
AC Power	636 W	626 W	625 W
Power Factor	0.99	0.97	0.96

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

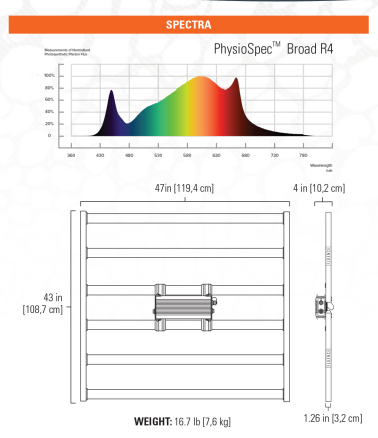
0-100%

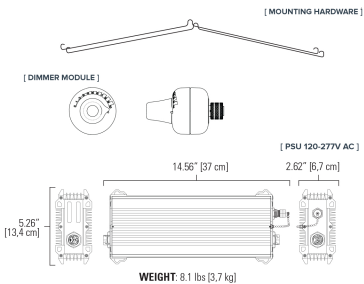
	ORDERING CODES									
F									DIMMER MODULE	
S	R SPYDR	2R47	2R 47"x43"	I	PhysioSpec™ Broad B4	LVG	120-277V	DM	Dimmer Module for	

AC CABLE LENGTH		AC PL	AC PLUG TYPE		JNTING HARDWARE	PACKAGING		
06	6 ft (1,8 m)	N5P N6P TFP ASP	NEMA 5-15P NEMA 6-15P Schuko, CEE 7/7 SAA Type I	M	2-Point Hanging Lances	S	Single Pack	

ALTERNATIVE AC POWER CABLES- AMERICAS (Order seperately)	Ordering Code
6 ft (1,8 m) AC Extension Cable, NEMA L7-15P Plug, M19 Push Lock, Max 277 V AC	CACA-70752-01
15 ft (4,6 m) AC Extension Cable, NEMA 5-15P Plug, M19 Push Lock, Max 125 V AC	CACA-70749-01
15 ft (4,6 m) AC Extension Cable, NEMA 6-15P Plug, M19 Push Lock, Max 250 V AC	CACA-70751-01
15 ft (4,6 m) AC Extension Cable, NEMA L7-15P Plug, M19 Push Lock, Max 277 V AC	CACA-70753-01

ALTERNATIVE AC POWER CABLES- EUROPE (Order seperately)	Ordering Code	
4,5 m (15 ft) AC Cable, H07RN-F, Schuko CEE 7/7 plug, M19 Push Lock, 230V AC	CACE-70775-01	





Disclaimer: Performance values are from representative tests performed in accordance with 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