

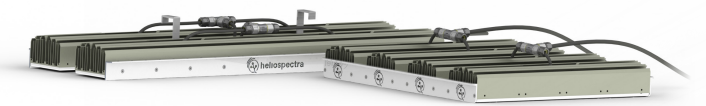
# MITRA

Modular Solutions for Indoor and Greenhouse 3 Customized Spectra



Thanks to the MITRA we are able to provide a balanced spectrum year-round, reaching our customers desired crop height and overall quality whilst saving 55% energy compared to our old HPS lights. We continue to refine our production processes and intend to increase production further using the same area by increasing plant density by up to 25%"

# ITRA



Power Factor	ATHD	Max Ambient Temperature	Thermal Management	Heat Value	Life Time	Beam Angle	Control	Plug Options	Cable Length
>0.97	<10%	40°C	Passively convection cooled	2217 BTU/hr	Q90 > 46,000 h	118°	0-10V Dimming	Open-ended	3 m PSU to lamp 2 m PSU to plug

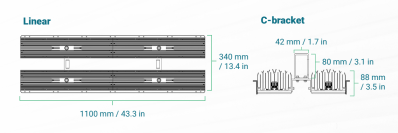
IP rating	IP67
Certifications	ETL, CE, Dry and damp location
Warranty	5 years
Voltage Range	200 to 480 VAC

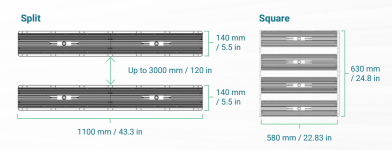
Input voltage	230 VAC	277 VAC	347 VAC	400 VAC	480 VAC
Input current	2.34 A	2.32 A	1.99 A	1.74 A	1.36 A
Power	650 W	641 W	639 W	637 W	634 W

Model	Model Numbers*	Weight	Mounting	
Square (S)	MI65SF, MI65SV, MI65SB	12 kg	Hole profile	
Linear (L)	MI65LF, MI65LV, MI65LB	13.5 kg	C-bracket	
Split (LxS) MI65LFS, MI65LVS, MI65LBS		13.5 kg	Hole profile	
Power supply	-	6 kg	Hole profile	

# \*F=Lyra, V=Vega, B=Bellatrix

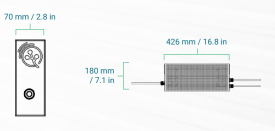
#### FIXTURE DIMENSIONS



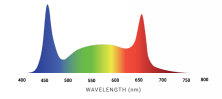


Customized Hanging Solution for Split and Square

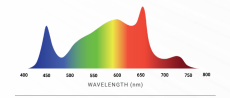
# POWER SUPPLY DIMENSIONS



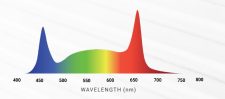
## **SPECTRAL VARIANTS**



helioSPEC Vega (V) Light Output (PF): 1800 µmol/s\* Efficacy (PE): 2.8 µmol/J\* CRI: 91.1



helioSPEC Lyra (F) Light Output (PF): 1700 µmol/s\* Efficacy (PE): 2.7 µmol/J\* CRI: 89.1



helioSPEC Bellatrix (B) Light Output (PF): 1800 µmol/s\* Efficacy (PE): 2.8 µmol/J\* CRI: 93.9

\*Output measurements include Far-red.







