



S1400 Series

The S1400 Series is the trapezoidal growth lamp is the top lighting solution for the full cycle of commercial cannabis cultivation, and is a great boost to innovative agriculture. It help customers achieve sustainable crop planting throughout the year. And a good formula means faster growth, greater harvest and higher quality plants.









€ F©

Specifications

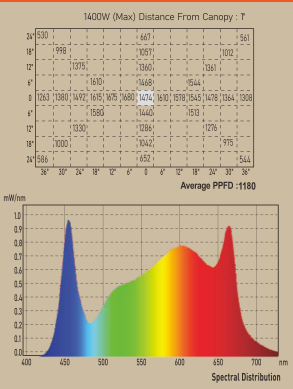
Light Source	LED
Light Output PPF	3950umol/s
Efficacy	2.9umol/J @ 277V AC
AC Input Power	1365W @ 277V AC
AC Input Voltage	120~277V AC @ 50/60Hz
Power Factor	> 95
Dimming	0~10V Source
Light Beam Angle	120°
Fixture Dimensions	71"L x 43"W x 2.3" H
Fixture Weight	51.5Lbs
Thermal Management	Passive
Max. Ambient Temperature	95°F / 35°C
Mounting Height	6~12 inches
Lifetime	L90: > 50,000hrs
Certifications	UL8800, UL1598, DLC
Warranty	5 Years Standard Warranty
Coverage	4*6 FT

Max Amperage By Voltage Service

AC VOLTAGE	120V	208V	220V	230V	240V	250V	277V
AC Current	11.75A	6.53A	6.21A	5.93A	5.68A	5.47A	4.91A
AC Power	1410W	1360W	1366W	1365W	1364W	1368W	1362W
Power Factor	0.993	0.971	0.975	0.9975	5 0.974	0.977	0.972
* Nominal electrical AC input. Power tolerance ±5							rance +5%

* At 77 F(25°C) ambient temperature

Product Spectrum & PPFD Reading



Product Spectrum & PPFD Reading

Knob Position	Power Level	Input Watts	
0	0%	0W	
1	48%	680W	
2	55%	780W	
3	68%	960W	
4	100%	1400W	
5	External controller		



Through the external controller, more plant growth lights can be controlled by network.

Product Dimension

