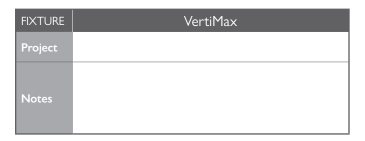


T: 905.563.4133

Toll Free: 1.800.263.0213

F: 905.563.0445 www.pllight.com







(IP66)



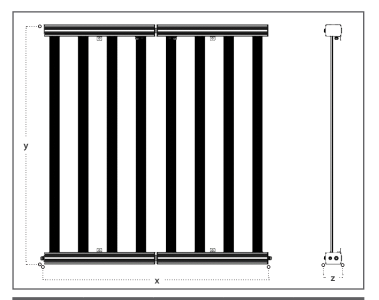




TECHNICAL SPECIFICATIONS [†]						
Rated Main Voltage	120-277V			277-480V		
A	120V	240V	277V	347V	400V	480V
Amperage (max)	5.37A	2.67A	2.31A	1.85A	1.60A	1.34A
Power	640W					
Light Source	LED					
Photon Efficacy (350-800nm)	2.8 µmol/J					
Photon Flux (350-800nm)	1800 μmol/s					
Power Factor	>0.95					
Input Frequency	50/60Hz					
Application Environment	Intended for use in Indoor (Stacked / Non-Stacked) or Greenhouse (Propagation) controlled environments. Max Ambient Temp of 40°C					
Lifetime	L90B5 at 50,000 hrs**					

^T Accurate	to	±	10%
-----------------------	----	---	-----

^{**}Scientifically extrapolated calculation for Par Maintenance of light is L90B5 at 50,000hrs (this means that expected lifespan of LEDs is defined as \leq 5% of luminaires can depreciate below the expected 90% PAR maintenance within 50,000 hours).



DIMENSIONS						
Length (x)	Width (y)	Height (z)	Weight			
45.05 in	45.05 in 46.76 in 3.07 in		120-277V	277-347V		
(1144 mm)			27.56 lb. (12.5 kg)	33.07 lb. (15.0 kg)		

SPECIFICATION					
1. FIXTURE	2. WATTAGE	3. VOLTAGE	4. DIMMING	5. COLOUR SPECTRA	6. CORDS
VertiMax (Integrated Driver)	640W	120V-277V 277V-480V	1-10V* Dim	Full Spectrum	8FT AC Power Cord w/Flying Leads 8FT AC Power Cord to RST 3P GRN Male End

^{*}The VertiMax is designed as a 1-10V sourcing supply, and is compatible with most major environmental control systems that use 0-10V sinking protocols.

Limited warranty for a period of five (5) years. from date of invoice