PHL440LMP

PHENO 440 LED, 440W, 100-277V

MP SPECTRUM

The Phantom PHENO 440 horticultural lighting system combines high photon flux with superior efficiency. The low-profile design and wide voltage range is ideal for a wide range of applications. Two adjustable light bars allow user to adjust light spread. Integrated output knob provides control over the amount of photons to the plant canopy.



System Overview

Model PHL440LMP

Fixture Type High Efficiency Horticultural LED

Spectrum MP

Photon Flux (PAR 400–700 nm) 1100 μmol/s @277V

Input Power (W) 440

Efficacy (400–700 nm) 2.5 µmol/J @277V

Input Voltage Range 100–277V Auto Recognition

Lifetime Q90: > 50,000 hr

Optics Primary 120 Optics

LED Components SAMSUNG and OSRAM

Driver Output Compensating IP67 Driver

Operating Environment Wet Location

Ingress Protection Rating IP65
Warranty Period 5 Year

Electrical Specifications

Fixture Power (W) 440±5%
Input Voltage Range 120–277V
Max Voltage Range 90–305V
Frequency 50/60Hz
THD <15%

Input Amperage Reference

Voltage Input	120V	208V	240V	277V	
Power Factor	0.98	0.95	0.94	0.93	
Max Amperage	3.74	2.23	1.9	1.6	

Operating Conditions

Rated Operating Temperature 77°F/25°C

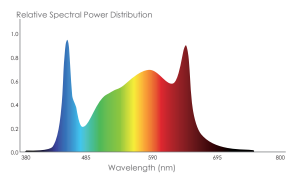
Minimum Operating Temperature -4°F/-20°C

Maximum Operating Temperature 104°F/40°C

Operating Environment Wet Location

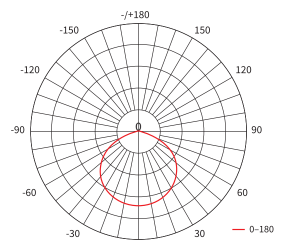
Ingress Protection Rating IP65

MP Spectrum



MP Spectrum: Suitable for both flowering and vegetative stages, the Multi-Phase spectrum provides ideal red to blue ratio for vigorous growth and to maximize flower development.

Photosynthetic Photon Intensity Distribution



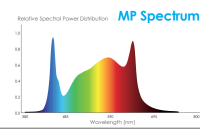


PHL440LMP

PHENO 440 LED, 440W, 100-277V

MP SPECTRUM





Driver Specifications

Microprocessor Control	Yes
Open Circuit Protection	Yes
Short Circuit Protection	Yes
Overtemperature Protection	Yes
Over/Undervoltage Protection	Yes
Over/Undervoltage Indicator	Yes
Output Compensation	Yes
0–10V	Yes
Internal EMI Suppression	Yes

Safety Certifications

Certification Mark	UL & CE
Conforms to UL 1598	Yes
Conforms to CSA C22.2 # 250.0	Yes
Compliant to OOI UL 8800	Yes
FCC Commercial	Yes
FCC Residential	Yes







Operation Notes

For use with a generator, line conditioning equipment to control input voltage must be used in order to avoid damage to fixture. Product is not designed to use with residential power strip. Failure to observe these warnings will result in void of warranty. Contact us for more information. Clean lens with a damp microfiber cloth.





WARNING - POSSIBLE RISK OF INJURY TO EYES AND SKIN

Hazardous optical UV, HEV, and IR radiation may be emitted from the light source. Always wear personal protective equipment ensuring complete shielding of skin and eyes. Avoid prolonged exposure and looking directly at light source.

Cable Harnesses

Specific 10' cable harness sold separately based on facility requirements

require	illoilis.	
	CHE1063000W	10' F 16AWG WT w/leads, Harness
	CHE1063010W	10' F 16AWG WT 110-120V Plug, 5-15P, Harness
•	CHE1063015W	10' F 16AWG WT 208-240V Plug, 6-15P, Harness
() S	CHE1083020W	10' F 18AWG WT locking 277V, L7-15P, Harness
Ow S	CHE1083021W	10' F 18AWG WT locking 277V, L7-20P, Harness

Mechanical Specification

Dimensions (L x W x H)	800 x 426 x 101.4 mm / 31.5" x 16.77" x 3.99"
Net Weight	9 kg / 19.84lbs
Thermal Management	Passive
Material	Aluminum, Stainless Steel

Dimensional Drawing

