PTB1130VEPX

PHOTOBIO•VP LED, 32W, 100-277V

VE SPECTRUM

PHOTOBIO•VP is a modular, high efficiency LED system designed for vertical farming. PHOTOBIO•VP's slim vertical profile maximizes vertical real estate allowing greater production space, and its modular design lets you link and power multiple 100–277V fixtures from a single input power. PHOTOBIO•VP features a tailored spectrum for vegetative and propagation growth stages, ideal for vertical farming and propagation. IP65 ingress protection rating from dust and liquids. IP65 power connection allows quick attachment at the fixture for easy installation and maintenance. Sold in pairs.



System Overview

Model PTB1130VEPX
Fixture Type Horticultural LED
Spectrum VE Spectrum
Typical Photon Flux Output 73.6 µmol/s
Input Power 32W

Efficacy 2.3 µmol/joule Input Voltage Range 100–277V Lifetime L90>50,000 hr Dimmable No

Driver Internal driver
Operating Environment Wet Location

Ingress Protection Rating IP65
Warranty Period 5 Years

Ballast Electrical Specifications

Model PTB1130VEPX

Fixture Power 32W
Input Voltage Range 110–277V
Max Voltage Range 90–305V
Power Factor 0.95
Frequency 50/60HZ
Daisy-Chainable Yes

Voltage 110V 120V 208V 230V 240V 277V Maximum number of VP 10 10 18 20 21 23

fixtures can be linked (PCS)

Ballast Input Amperage Reference

Voltage Input	120V	208V	240V	277V
Typical Amperage	0.26	0.15	0.13	0.11
Max Amperage	0.28	0.16	0.14	0.12

Operating Conditions

Rated Operating Temperature 77°F/25°C

Minimum Operating Temperature 4°F/-20°C

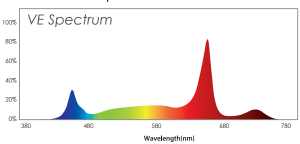
Maximum Operating Temperature 104°F/40°C

Operating Environment Wet Location

Ingress Protection Rating IP65

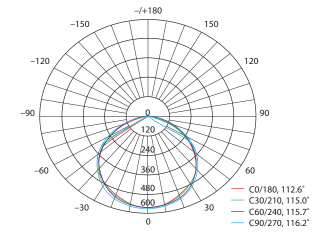
VE Spectrum

Normalized Photon Output



VE Spectrum: VE Spectrum: Vegetative centric spectrum focused ideal proportions of blue to red and far red light. Perfect for vertical farms and vegetative stages of plant cycle

Polar Diagram





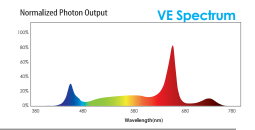


PTB1130VEPX

PHOTOBIO•VP LED, 32W, 100-277V

VE SPECTRUM





Driver Specifications

Microprocessor Control	Yes
Open Circuit Protection	Yes
Short Circuit Protection	Yes
Overtemperature Protection	Yes
Over/Undervoltage Protection	Yes
Output Compensation	Yes
Internal EMI Suppression	Yes
IP Rated AC Input	Yes

Safety Certifications

ETL	Yes
CE	Yes
FCC Commercial	Yes
FCC Residential	Yes

Power Harnesses Options

Specific cable harness sold separately based on facility requirements.

Item Code	Image	Type	Description
CHM028200W		1	24" leads PHOTOBIO VP Harness, 18AWG
	⅓ 🗟	w/leads	
CHM108210W		110-120V	10' 110–120V PHOTO- BIO VP Harness, 5-15P, 18AWG
CHM108215W		208-240V	10' 208–240V PHOTO- BIO VP Harness, 6-15P, 18AWG
CHM108220W		277V	10' 277V PHOTOBIO VP Harness, L7-15P, 18AWG

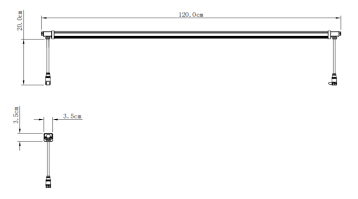
Mechanical Specification

Dimensions (L x W x H)

Net Weight Thermal Management Material 1200mm L x 35mm W x 35mm H 47½" x 13/8" x 13/8"

0.7 kg / 1.54 lbs Passive cooling Aluminum, PC

Dimensional Drawing









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.

