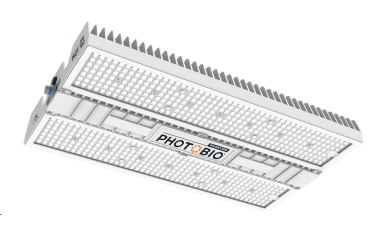
PTB8850LS4X

PHOTOBIO • CX 2125 100-277V \$4

S4 SPECTRUM

The PHOTOBIO • CX 2125 LED high-efficiency compact top light LED fixture is designed for horticultural professionals looking to increase performance and yields while maximizing ROI. The CX acts as a direct 1:1 replacement for HPS fixtures utilizing a similar footprint. Its 2.6" slim vertical design is optimal for low ceiling heights, while passive cooling fins keep the operating temperatures low. An onboard dimming control allows growers to control light output without the addition of an external controller. The high-efficiency \$4 spectrum provides more red, far-red, and blue wavelengths to deliver vigorous growth and optimize flower development.



System Overview

Model PTB8850LS4X Horticultural LED Fixture Type Spectrum S4 Spectrum Typical Photon Flux Output 2125 µmol/s @277V

Input Power 850W

Efficacy 2.5 µmol/joule @277V

Input Voltage Range 100-277V Lifetime L90: > 50,000hr

Optics Primary Optics 90*105°

Dimmable 0-10V Operating Environment Wet Location

Ingress Protection Rating IP66 Warranty Period 5 Years

Driver Electrical Specifications

Fixture Power 867W@120V, 850W@208V, 845W@277V

Input Voltage Range 100-277V Max Voltage Range 100-305V Max Input Power 901W Power Factor >0.97 Frequency 50/60Hz THD <10%

Driver Input Amperage Reference

Voltage Input	100V	208V	240V	277V
Typical Amperage	7.25	4.11	3.56	3.07
Max Amperage	7.40	4.19	3.63	3.13

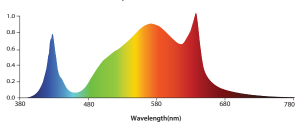
Operating Conditions

Rated Operating Temperature 77°F/25°C Minimum Operating Temperature 4°F/-20°C Maximum Operating Temperature 104°F/40°C Wet Location Operating Environment

Ingress Protection Rating IP66 Material N/A

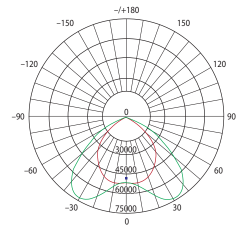
S4 Spectrum

Normalized Photon Output



\$4 Spectrum: Provides highly efficient full spectrum with a healthy red-to-blue ratio to drive photosynthesis. Light energy between 500-599nm, previously thought wasted, penetrates deeper into the plant canopy promoting photomorphogenic responses. High color rendering "white" light aids to rapidly identify potential threats to your crop and provides superior working conditions and safety for personnel. Ideal for both flowering and vegetative production.

Photosynthetic Photon Intensity Distribution









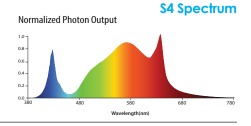


PTB8850LS4X

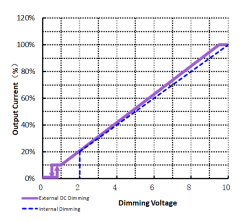
PHOTOBIO • CX 2125 100-277V \$4

S4 SPECTRUM





Dimming Ratio



Optical Specifications

Optics	90*105°
Total Diode Quantity	608
Diode Brand	Osram, Seoul
Spectrum	S4
Lifetime	> 50,000hr

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
IP Rated 0–10V	Yes
Internal EMI Suppression	Yes
AC Input	Yes

Safety Certifications

· · · · · · · · · · · · · · · · · · ·	
UL	N/A
CSA	Yes
CE	Yes
FCC Commercial	Yes
FCC Residential	Yes









Power Harness Options

Specific cable harnesses based on facility requirements.

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, 5-15P, Harness CHE1083020W 10' F 18AWG WT 277V, L7-15P, Harness

PHOTOBIO AC Power Distribution Tree Cabling Options

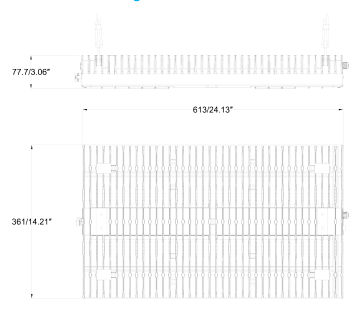
Plug and play power cables that allow simple interconnectivity of multiple fixtures on a single circuit.

PTBAC40APM PHOTOBIO AC Female Panel Mount, 40A M25, Pigtail 6" 10AWG PTBAC40AJ10 PHOTOBIO AC Power Link Cable, 40A M25 Connector, 10' PTBAC40A1T4 PHOTOBIO AC Power T Cable, 40A M25 to EN100, 1-T, Ferrite, 4.5' PTBAC40A1T6 PHOTOBIO AC Power T Cable, 40A M25 to EN100, 1-T, Ferrite, 6.0'

Mechanical Specification

Dimensions (L x W x H)	613 x 361 x 77.7mm /
	24.13" x 14.21" x 3.06"
Net Weight	27.55 lbs / 12.50 kg
Thermal Management	Passive
Material	Aluminum

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.

