

CL24 PRO FS5

24W Commercial Propagation Fixture

Features & Benefits

- Power Eco-link daisy chain up to 160 fixtures per circuit
- Control link Control up to 50 fixtures per circuit
- Full, red-weighted spectrum, optimized for rooting
- IP64 Rated Suitable for damp environment
- Secure, water-resistant twist-lock power connections
- Fixture optics designed for 4' x 2' racking
- Dimmable
- Quality components including Osram red LED
- 65 μmol at 24W (2.7 μmol/W)
- Long life 50,000 hours (L70)
- Optional bracket angles to optimize output for 1 or 2-bars

Electrical

Input power (W)	24 ± 5%
Input voltage (V)	120-240
Frequency (Hz)	50/60

AC Voltage (V)	120	220	230	240
AC Current (A)	0.20	0.12	0.11	0.10
Power Factor	0.96	0.94	0.93	0.93
Max fixtures / 20A circuit	80	120	120	160
Max fixtures / plug	20	30	30	40

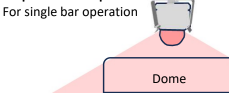
Output (per bar)

•	PPF (μmol)	65
•	Efficacy (µmol/J)	2.7

Full, red weighted Spectrum

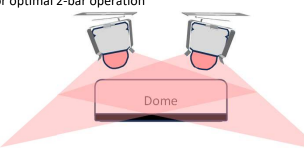
CCT (Kelvin) 2160

Perpendicular clip



Angular clip (rotated)

For optimal 2-bar operation

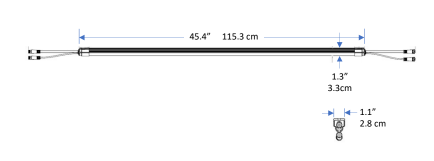


1.0 0.8 0.6 0.2 695 590

Mechanical & Safety

Weight per bar	1.1 lbs 454g
Dimensions (inches) LxWxH	45.4 x 1.1 x 1.3
Dimension (cm) LxWxH	115.3 x 2.8 x 3.3
Input lead length	9.8" (24.9cm)
Daisy chain lead length	9.8" (24.9cm)
Input/output power	M12 (3 pin)
Input/output control	M12 (2 pin)
Operating temperature (°C)	-20 to 40

5 Year Warranty











CL24 PRO FS5

24W Commercial Propagation Fixture

Ordering Codes: Power Cords

PC-18G-6-120 Power cord 6' (1.8m) with NEMA 5-15P 120V plug (included with N. America fixtures)

PC-18G-6-220 Power cord 6' (1.8m) with Type I plug (included with S. America fixtures)
PC-18G-6-230 Power cord 6' with (1.8m) with Type E plug (included with European fixtures)

PC-18G-6-240 Power cord 6' (1.8m) with NEMA 6-15P 240V plug PCF-18G-4 Power cord extension 4' with M12 3-pin plugs

Ordering Codes: Control

CC-22-4-1 Control cord extension 6' with 2-pin M12 plugs

M16-M12 Control conversion cord – converts M16 output from PPF Tech controllers to M12 RJ-M12 Control conversion cord – converts RJ output from 0-10V dimming controllers to M12

CD-3 Control Device – hard wire (M16) connection

