

UNDER





Specialized Under Canopy Light for Dense Flowering Canopies

Stop leaving your crop's potential in the shade! Now you can transform the untapped potential beneath your canopy into tangible results with Iluminar's superior subcanopy lighting technology. The Under Canopy Light is our purposebuilt, super-efficient under canopy lighting solution, specifically targeting lower leaves and buds to boost plant health, harvestable biomass, and crop quality.

Key Features of the ILUMINAR Under Canopy Light:

—— > Targeted Illumination:

Specifically engineered to enhance lower plant growth, the Under Canopy Light ensures that every leaf receives its share of light, promoting uniform growth, minimizing VPD (Vapor Pressure Deficit) variation, and increasing overall yield.

Energy Efficiency:

The Under Canopy Light has been engineered for maximum energy efficiency, reducing your carbon footprint while optimizing plant health. It precisely delivers light to exactly where it's needed while 0-10V dimming gives growers fine-tuned light intensity control.

— > Two Spectral Options:

Choose from two spectral options. The full-spectrum output (MR spectrum, 2.8 µmol/J) superbly complements HPS top lighting, while the red-dominant spectral choice (HR spectrum, 3.0 µmol/J) is tailored for growers with full-spectrum LED top lighting.

— > Durability Meets Design:

Housed in a robust yet sleek frame, this lighting solution withstands the rigors of daily use, blending seamlessly into your existing setup. Rated IP65 to withstand humidity and water ingress from misters and irrigation.



Why Choose ILU-MINAR's Under Canopy Light?

Higher Yields, Lower Labor Overheads:

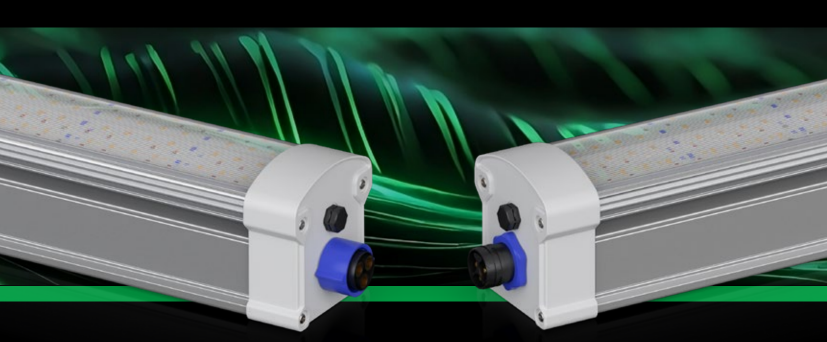
Illuminate lower flowers and foliage to boost photosynthesis, improve B-bud quality, and reduce the need for time-consuming under canopy defoliation.

Healthier Plants:

Lower foliage and flowers receive crucial additional light without overheating or stressing your plants, thanks to 0-10V dimming and high-efficiency diodes.

Maximize Efficiency:

Achieve unmatched performance with our energy-efficient design, maximizing efficiency to the fullest.







MODEL IL-UNDCPY-160

WATTS 160W

VOLTAGE 120-277V

SKU UCL-160W-R UCL-160W-FS

TECHNICAL SPECS

Efficacy

Input Power Input Voltage

Input Current

Frequency

Thermal Management

Ambient Temperature

Light Distribution Control

Light Distribution

 $3.05\,\mu\mathrm{mol/J}$ 467 μmol/s

160W

120-277V AC

0.58-1.33A

50/60Hz

Passive

0-40°C / 32-104°F

120°

0-10 Dimming 50,000 hrs

PHYSICAL SPECIFICATIONS

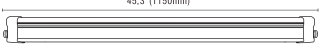
1150 mm Length 45.3" Width 72 mm 2.8" 3.1" Height 80 mm

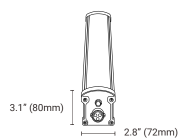
VOLTAGE & AMPERAGE

120V	1.33A
208V	0.77A
220V	0.73A
277V	0.58A

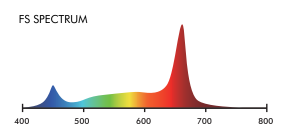
MOUNTING & COVERAGE

45.3"(1150mm)



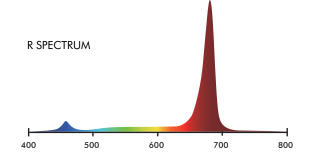


SPECTRUM BALANCING



Photon efficacy: $2.8\,\mu\mathrm{mol/J}$ PPF: 448 μ mol/s

A perfect companion for HPS and DE-HPS top lighting, our FS spectrum introduces additional yellow and green wavelengths, boosting photosynthesis, plant health, terpene profiles, as well as the development of lower flowers.



Photon efficacy: $3.0\,\mu\mathrm{mol/J}$ PPF: $480 \, \mu \text{mol/s}$

Engineered for synergy with full-spectrum LED top lights, the R spectrum is rich in red for maximum under canopy photosynthetic efficiency, helping to turbocharge under canopy development.

Daisy-Chain@:

120V - Up to 12 Lights | 240V - Up to 24 Lights | 277V - Up to 28 Lights





3FT (0.9m) Connection Cable (sold separately)



6FT (1.82m) Extension w/ 0-10v Port (sold separately)



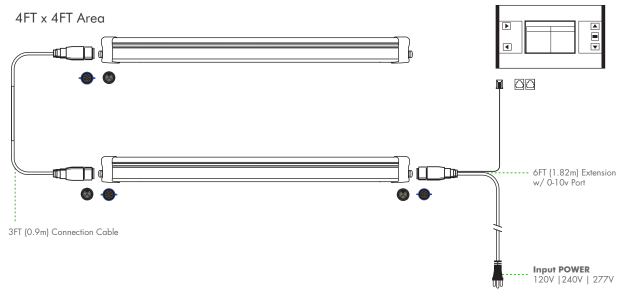






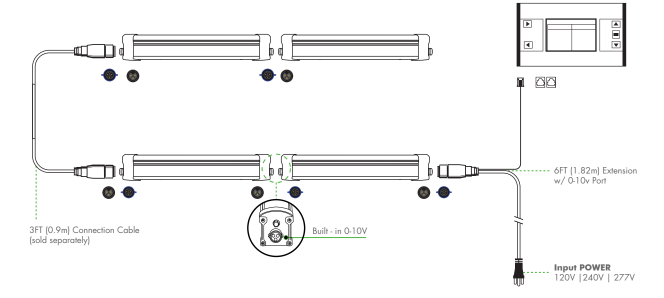
POWER AND DATA

I SINGLE JOINT CONNECTION



2 SINGLE JOINT CONNECTION

4FT x 8FT Area













.........

BEFORE YOU BUY AN LED CHECK YOUR RESIDENT OF THE CHECK YOUR



FIND OUT MORE

ILUMINARLIGHTING.COM

