



MODEL IL-UNDCPY-160

WATTS 160W

VOLTAGE 120-277V

SKU IL- UC160W-R IL- UC160W-FS

TECHNICAL SPECS

Efficacy Input Power

Input Voltage Input Current

Frequency

Thermal Management Ambient Temperature

Light Distribution

Control

Light Distribution

 $3.05 \, \mu \text{mol/J}$

 $467 \, \mu \text{mol/s}$

160W

120 - 277V AC

0.58 - 1.33A

50/60Hz

Passive

0-40°C / 32-104°F

0 - 10 Dimming

50,000 hrs

PHYSICAL SPECIFICATIONS

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

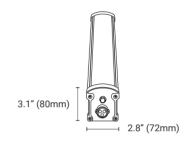
VOLTAGE & AMPERAGE

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

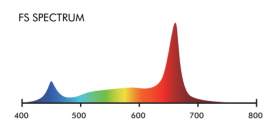
MOUNTING & COVERAGE

45.3"(1150mm)



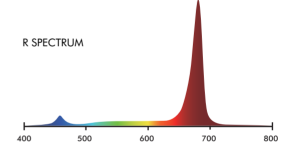


SPECTRUM BALANCING



Photon efficacy: 2.8 μ mol/J PPF: 448 μmol/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: $3.0 \mu mol/J$ PPF: 480 μ 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)



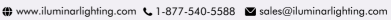
6FT (1.82m) Extension w/ 0-10v Port (sold separately)





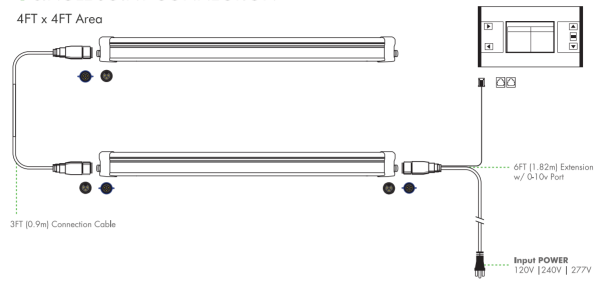






POWER AND DATA

1 SINGLE JOINT CONNECTION



2 SINGLE JOINT CONNECTION

4FT x 8FT Area

