NAR <sup>®</sup>	<b>UNDER</b> CANOPY	MODEL IL-UNDCPY-160 VOLTAGE 120-277V		<b>WATTS</b> 160W <b>SKU</b> UCL-160W-R UCL-160W-FS		
<b>TECHNICAL SPECS</b>		PHYSICA	L SPECIFICA	TIONS		
Efficacy PPF Input Power Input Voltage Input Current Frequency	3.05 μmol/J 467 μmol/s 160W 120-277V AC 0.58-1.33A 50/60Hz	Length Width Height	1150 mm 72 mm 80 mm	45.3″ 2.8″ 3.1″		
Thermal Management	Passive			••		

0-40°C / 32-104°F

0-10 Dimming

50,000 hrs

120°

## **VOLTAGE & AMPERAGE**

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

3.1" (80mm)

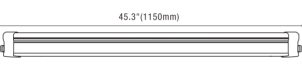


Ambient Temperature

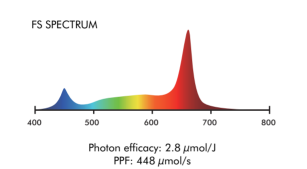
Light Distribution

Light Distribution

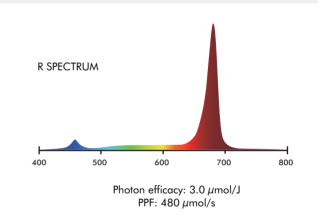
Control



## **SPECTRUM BALANCING**



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.



2.8" (72mm)

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)

