

SOLO

The SOLO PRO Series of horticulture lights are specially designed to maximize cannabis flower and resin production. From compact grow tent applications to large-scale sea-of-green cultivation operations, our LED technology consistently outperforms equivalent wattage HPS and similar industry standard systems, as well as competitor LED systems in grow yields, yield quality, and energy savings.

Collaboration and service are central to the SUNSCAPE mission, and we work with you to create customized lighting solutions that fit your particular horticulture needs. Our modular systems can be vertically stacked for multiple layers of cultivation, and easily expanded to cover any size area. The SOLO PRO Series features failsafe design and is IP66 waterproof rated. All our products are ETL/cETL listed, CE, LV, EMS, and RoHS compliant.

SOLO PRO LED lights are fully spectrum tunable through 3-separate spectrum dimmers; Far Red, Deep Red, Blue and full spectrums of light can be optimized, maximizing plant growth, eliminating variables, and ensuring consistency.









Operating Voltage: 100 - 480 Vac, 50~60 Hz

Beam Angle: 120 Degree for Sea of Green Indoor

Mounting Height: 18" above Canopy

Power Factor: > 93% PPFD(umol/m²/s): 2025 Waterproof Rating: IP66

Operating Temp: -22F to 115F; Upto 135F for 8 hours;

Storage Temp: -40°F to 149°F

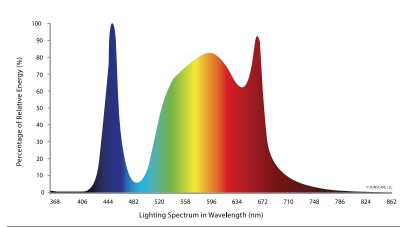
Lifespan: L70 >150,000 Hrs.5-Year Warranty

## SUNSCAPE

## **SOLO Light Panel**

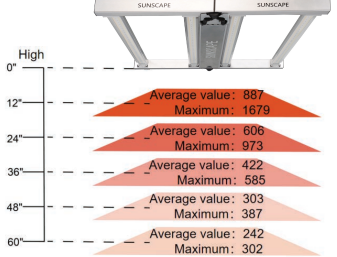
## **Optimal Daylight Setting**

SOLO PRO LED lights are spectrum tunable. The default Full Spectrum setting is derived through actual cultivation cycles with proven yield and quality data from 100's strains of cannabis.



Top PAR Readings 4'x4' Enclosed Canopy Space
Maximum:1679µmol/m²/s 750 Watts Total Wattage

SUNSCAPE SUNSCAPE



SUNSCAPE LLC Designed in Oregon, USA marketing@sunscapeled.com www.sunscapeled.com