INCEDIO GROWLIGHTIO

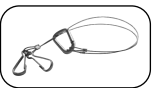
THE STATE OF THE S

810 Watt Full-Spectrum SMD LED

HTG Supply Model 4.0 LED grow lights utilize a blend of cutting-edge surface mount device (SMD) chips to deliver an enhanced full spectrum with 34% higher PPF than the previous 3.0 models. Each 4.0 LED POD features a precise 224-chip array of full-spectrum white chips combined with horticultural-grade red and blue for maximum plant growth and flower production. Bright white 3000K and 5000K chips provide powerful canopy-penetrating light that covers the entire photosynthetically active radiation (PAR) range. Strategically integrated 660nm red and 440nm blue booster chips emphasize key photosynthetic plant responses to enhance flavors and increase flower yields. This precise combination/distribution of wavelengths produces a well-balanced spectrum that is finely tuned for full-cycle cultivation and maximum indoor plant yields.

FEATURES:

- Precise combination of full-spectrum plus red and blue wavelengths
- 34% higher PPF than the previous generation
- Upgradeable efficient modular LED POD design
- Dust and moisture resistant conformal coating
- 6' grounded power cord, on/off switch, wire hangers
- 2-year warranty



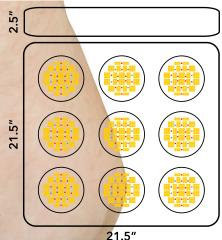
WIRE HANGERS



POWER SWITCH

SPECS LIST:

- 2.44 µmol/watt
- PPF: 1360.8 µmol
- -Chip Count: 2,016 Diodes
- (224 PER POD) -Input Voltage: 120V
- -100,000+ hour lifespan
- -LED Wattage: 810w
- -Power Draw: 540w
- Voltage: 85-264v AC
- 50/60Hz -PF: ~0.98
- -THD: 10% on 120VAC
- -Amperage: 4.5A @ 120V
- -Dimensions: 21.5" x 21.5" x 2.5"





6' POWER CORD

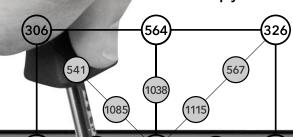
1.0

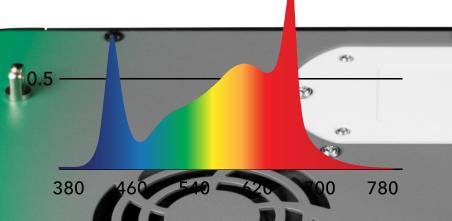


CORD RECEPTACLE

PAR CHART (PHOTOSYNTHETICALLY ACTIVE RADIATION)

24" Above Canopy





LED 4.0 SPECTRAL ANALYSIS

