

LED toplight

Agrolight for precision agriculture



😧 Spectrum For Every Crop 💃

The benefits of our LED toplight:

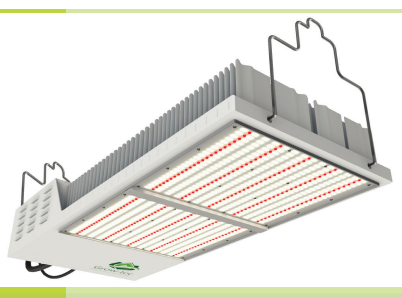
Reduce your electricity bills while Increasing THC levels with Agrolight topLight LEDs Agrolight offers an easy and highly cost-effective solution to switching from HPS to LED.

- Up to 50% savings in electricity bills due to better efficacy
- Lower HVAC energy expenses and lower crop water consumption due to reduced lighting heat emission
- Low heat output, allowing for smaller gaps between fixtures and canopy resulting in a lower racks system
- 5 years warranty vs. 1 for HPS
- An easy , painless and cost-effective transition from HPS to Agrolight LED. No infrastructures or wiring changes
- Optional connectors ensuring 100% compatibility between old and new fixtures connections
- Features:
- Perfect performance for high THC level
- Daisy chain ready
- Designed to replace HPS fixtures
- Same HPS set-up used for replacement with ALTL









Description:

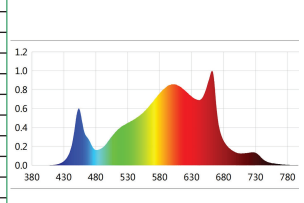
• The ALTL line is designed for the cannabis flowering stage in an indoor-growing environment

Passive Heat Sink

- "One-4-one" replacement of HPS fixtures while saving up to 50% energy with a 5 year warranty
- ALTL 800W features high 2.7 µmol/J efficacy and light output of 2,160 µmol/s PPF

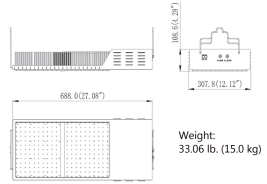
Specifications ALTL-800W					
Light Source	LED				
Spectrum	Full Spectrum				
Light output PPF	2160 µmol/S				
Efficacy	2.7 μmol/J @ 277 VAC				
Light Distribution	120°				
Fixture to Canopy distance	23.6"-47.2" (60-120 cm)				
Input Voltage (Auto sensing)	120-277AC/277-480V@ 50/60Hz				
Heat Output	1500 BTU/hr @ 277VAC				
Dimming	0-10VDC (Linear)				
Max Ambient Temp./Humidity	104°F (40°C) 90% RH				

Spectra



*Custom spectrum is optional

Dimentions



Electrical data

Thermal Management

AC Input Voltage	120V	208V	240V	277V	347V	480V
AC Input Current	6.66A	3.84A	3.33A	2.88A	2.3A	1.66A
Power factor	0.99	0.99	0.99	0.99	0.99	0.96

