

## **LED toplight**

Agrolight for precision agriculture



# 😧 Spectrum For Every Crop 💃

### The benefits of our LED toplight:

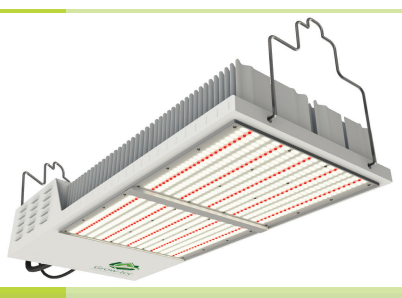
Reduce your electricity bills while Increasing THC levels with Agrolight topLight LEDs Agrolight offers an easy and highly cost-effective solution to switching from HPS to LED.

- 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:**

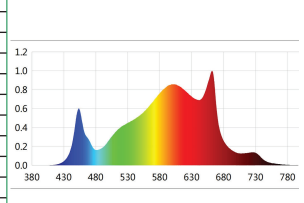
• The ALTL line is designed for the cannabis flowering stage in an indoor-growing environment

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

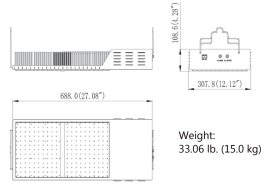
Specifications ALTL-800W					
Light Source	LED				
Spectrum	Full Spectrum				
Light output PPF	2160 µmol/S				
Efficacy	2.7 μmol/J @ 277 VAC				
Light Distribution	120°				
Fixture to Canopy distance	23.6"-47.2" (60-120 cm)				
Input Voltage (Auto sensing)	120-277AC/277-480V@ 50/60Hz				
Heat Output	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

