## 38W 4FT PROPAGATION LUMINAIRE







### **Energy Saving & Lower Heat**

Uses 60% less energy than traditional fluorescent shop lights without sacrificing photon output, helping to save up to \$300 in electricity costs over the product's lifetime.\*



### Sun White Spectrum

High CRI 95 full-spectrum light accentuates plant colors, making visual inspection easier. Includes additional Red and Far-Red wavelengths to boost photosynthesis rates.



### **Seamless Connectivity**

Easily connect up to 12 luminaires end-to-end or via daisy-chain cable (installation accessories provided) and create uniform light for any growing application.



### **High PBAR Output & Efficacy**

Ideal for use in commercial or home grow applications for microgreens, starting vegetables and fruits, leafy greens, clones, herbs and low-mid light level flowers.



### **Ready to Grow**

Comes complete with 120V power cord, integrated tubes (non-replaceable) and built-in on-off switch. Luminaires are designed for suspension-mount installation.



### **Extra-Long Lifetime & Guarantee**

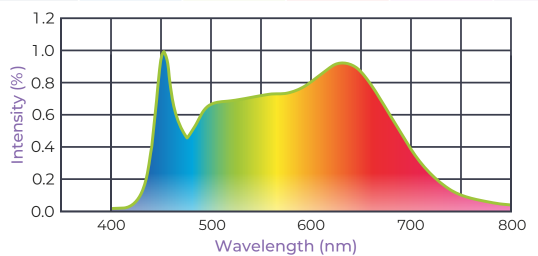
Features an exceptional 40,000-hour lifetime and a 3-year limited warranty.

### **Active Grow Sun White Spectrum Formula**

### **PBAR Range (280-800 nm)**

Plant Biologically Active Radiation

UV	Blue	Green	Red	Far-Red	Infrared
280-400 nm	400-500 nm	500-600 nm	600-700 nm	700-750 nm	750-800 nm
0%	19%	36%	38%	6%	1%





### Blue 400-500 nm

Improves overall plant health and quality including taste, aroma, color and nutrition. Helps promote plant compactness and root development.



### Green 500-600 nm

Increases overall plant photosynthetic efficiency and penetrates the canopy to encourage growth of lower leaves. Makes detecting issues like pests and disease on plants easier to see.



### Red 600-700 nm

Promotes plant photosynthesis and increased biomass. Essential for leaf expansion and stem growth. Helps regulate plant flowering, photoperiod and germination.



### FR/IR 700-800 nm

Promotes expansion and stretching of leaves and stems. Penetrates the canopy to encourage growth of lower leaves. When used with 660-680 nm wavelengths, plant photosynthesis rates increase via the Emerson effect.



# **38W 4FT** PROPAGATION LUMINAIRE



38W 4FT LED PROPAGATION LUMINAIRE (WS)			
AG/40PFIX/4FT/WS			
38 watts			
120-277V 50-60Hz			
>95%			
70 μmol/s			
75 μmol/s			
1.84 µmol/J			
1.97 μmol/J			
Sun White Spectrum			
95 (typical)			
47.24"x5.08"x1.92" (1200x129x49mm)			
3.52 lbs (1.6 kg)			
No			
40,000 hours			
3 years			
240V plug adapter			

 $<sup>^{*}</sup>$  Savings per fixture based on 0.12 kW energy cost and 18 hrs / day fixture usage.