



## **Product Specification**

#### **Electrical Characteristics**

Operating Voltage	90-277 VAC
	50/60Hz
<b>Total Power Consumption:</b>	
Veg Mode	475 Watts
Bloom Mode	650 Watts
Bloom Mode + UVB	680 Watts
Power Factor	0.99
Max Current at input (at 90V)	7.6 Amps

#### **LED Characteristics**

Max power per LED	5W
Total number of LEDs	176
LED color blend	Proprietary
	OptiGrow® Blend
LED board	.040" Aluminum
	Metal Core PCB
LED color on coturns	

# LED color spectrum (dominant wavelengths):

•	Deep Blue	440nm
•	Blue	470nm
•	Red	620nm
•	Deep Red	665nm
•	Warm White	3100K
•	UVB	285-315nm

#### **LED Drivers**

Type of driver	Custom Built
	Constant Current Mode
Number of drivers	8
Max power per driver	100 Watts

### **Luminous Output Characteristics\***

PAR Output Measured in adjusted* μmoles/m²/s at center	
Distance from light:	Value
12 inches	3,694
18 inches	2,439
24 inches	1,596

#### **Recommended Coverage Area**

Bloom (20"-30" distance)	Up to 4' X 4'
Veg (Up to 6' above plants)	Up to 7' x 7'

### **Dimensions & Weight**

Length x Width x Height	23" X 18" X 5"
Weight	32 lbs

#### **Expected Life Span**

LED Expected Life Span	80,000	O+ Hours
<b>LED Expected Output After 50,000 Hrs</b> > 90%		
Cooling Fan Life Span	50,000 H	Irs MTBF

### **Operating Requirements**

Operating Temperature	-15°C to 40°C
	(5°F to 104°F)
Operating Position	Light Facing Down

#### Warranty

**Limited 3 year warranty** 

<sup>\*</sup> Luminous output measured using a spectrometer-radiometer with NIST traceable calibration (calibration certificate available upon request.) Measurements are adjusted to account for plant spectral absorption according to DIN 5031-10. For details on our luminous output measurements and calculation techniques, please visit our website: <a href="https://www.californialightworks.com">www.californialightworks.com</a> or contact us.