

Features & Benefits

- New nanomaterial-made body for enhanced thermal conductivity and reduced product weight and volume.
- Constant current driver with high power factor larger than 0.9. Flicker free for consistent lighting.
- Dimmable feature plus durable quality with an average life of 35000 hours.
- Sunlike full spectrum to provide quality light to maximize yield (Recommended fixture suspension height: 6"- 48").
- IP65 rated for use under environments with high humidity.
- Easy, tool-free installation to save time and labor.



Multi-purpose Applications

Versatile application for uses in rooms with low ceiling, vertical racks, shelving units, tents, or more.

electrivu

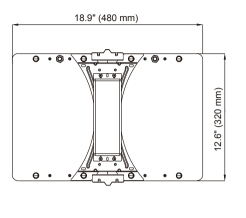
Dimensional Drawing

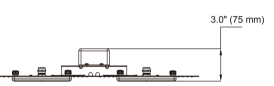
Spectral Distribution

225W PPE 2.1 µmol/J

i cutui co

Input Power	225W							
Photosynthetic Photon Flux (PPF)	472 μmol/s							
Photosynthetic Photon Efficacy (PPE)	2.1 µmol/J							
Viewing Angle	110°							
Color Rendition Index (CRI)	>82							
Input Voltage	100-277V AC 50/60 Hz							
Amp Draw	1.93A@120V, 1.12A@220V, 1.03A@240V, 0.90A@277V							
Power Factor	>0.9							
Total Harmonic Distortion (THD)	<20%							
Driver Surge Protection	бки							
Dimmable	Νο							
LED Type & Spectrum	3000K+5000K+660nm+730nm (Samsung/Seoul Diodes)							
Housing	Aluminum Alloy + Steel							
Housing Color	White + Black + Silver							
Heat Output	287 BTU							
Operating Temperature	14 to 104°F (-10 to 40°C)							
Operating Humidity	10%-90% RH							
Storage Temperature	-13 to 140°F (-25 to 60°C)							
Storage Humidity	10% to 90% Relative Humidity							
Warranty Duration	3 years							
Net Weight	2.75 kg/6.06 lbs							
Gross Weight	3.35 kg/7.38 lbs							
Packaging Dimension	15.9" x 11.0" x 7.2"							



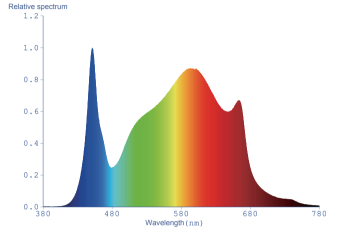


Dimension

Length(L)	18.9" (480 mm)
Width(W)	12.6" (320 mm)
Height(H)	3.0" (75 mm)

Recommended Application

Tent footprint 2x2FT Flowering,3x3FT Vegetative



Photosynthetic Photon Flux Density (PPFD) Maps

241	305	336	346	319	262	200		189	286	378	423	433	394	297	2
272	329	372	381	347	284	220		216	312	442	531	542	465	334	2
279	341	370	386	359	286	229		219	316	438	509	524	456	335	2
251	294	337	352	307	265	210		192	268	378	415	433	394	280	2
At 24" (0.6 m)						At 18" (0.45 m)									

128 258 393 514 533 417 270 133 149 366 685 855 875 702 361 171 151 370 662 912 928 675 394 167 136 258 479 570 592 494 275 156 At 12" (0.3 m)

Product Certifications

FCC Yes

Installation & User Guide

electrivu

WARNING AND CAUTION

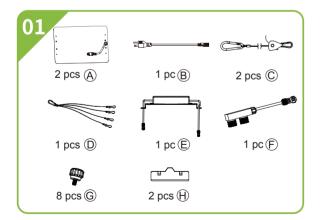
Please read the following instructions carefully before using this grow light fixture:

- Make sure main power is switched off before connecting the lighting fixture.
- Do not connect or disconnect the LED fixture underload.
- Always allow for a cool down period of at least 30 minutes before touching the LED bars.
- Please DO NOT use this product outdoors.
- Connect the cables according to local rules, safety regulations and electrical code.
- Mounting and installing of the LED fixture may only be executed by a certified service person, in accordance with the applicable local laws and regulations.

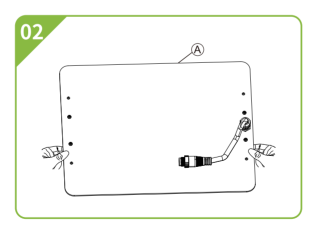
$\underline{ \land} WARNING PRIOR TO INSTALLATION$

Read the entire instruction prior to installation. Before starting to install this fixture or to remove a previous fixture, disconnect the power by turning off the circuit breaker or by removing the fuse at the fuse box.

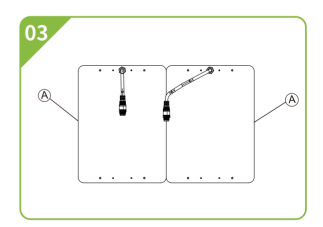
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



1. Package content.

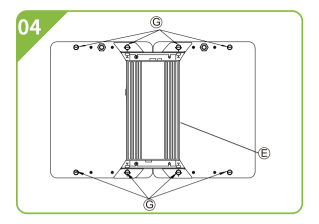


2. Place the light modules (A) on a surface for assembly.

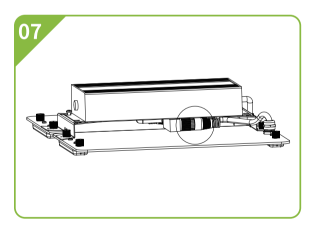


3. Put the light modules A side by side.

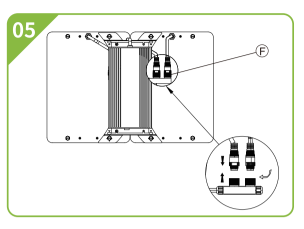
electrivu



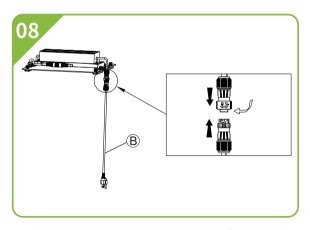
4. Assemble the power drive E to the back of the light modules and screw in 8 screws G to the assigned location.



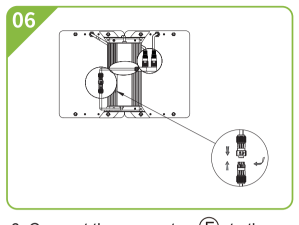
7. Reorganize the connected cords.



5. Connect the cords on the light modules (A) to the connector (F), and then place the connector (F) underneath the power drive (E).

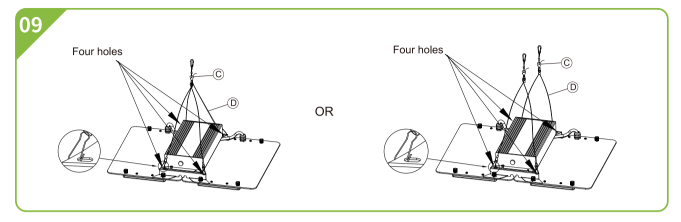


8. Connect the power cord B to the assembled fixture. Dial the switch to "C" position to lock the cable.

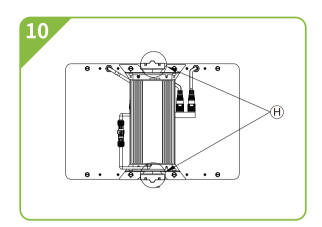


6. Connect the connector \bigcirc to the cord linked to the power drive \bigcirc .

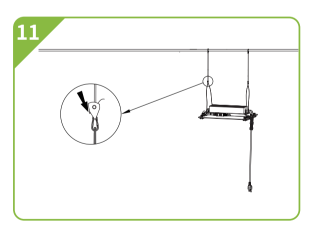
electrivu



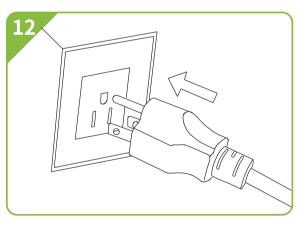
9. Hook the hanging cables D to the fixture and the adjustable hanging rope(s) C to the cables D.



10. Clamp the clips (H).



11. Hang the fixture to the desired installation location.



12. Plug in the power cord.