GROW5tation

640W LED Assembly Instructions

Index

Part list	.01
Assembly instructions	.02
Attach power supply to the fixture	.03
Connecting the cables to the power supply	.04
Hang n' Light it	.05

Part list

- Screws X8 (2 screws already attached to the fixture)
- 2 S hook X4



3 Adjustable X4 hook



4 Power X1 cord



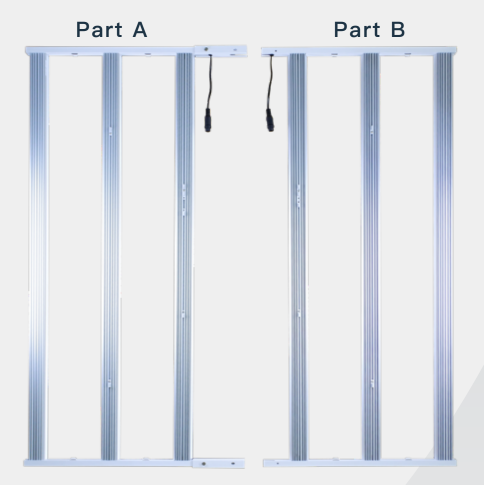
5 Metal X4 string



6 Power X1 supply



LED Fixture: X1 part A & part B



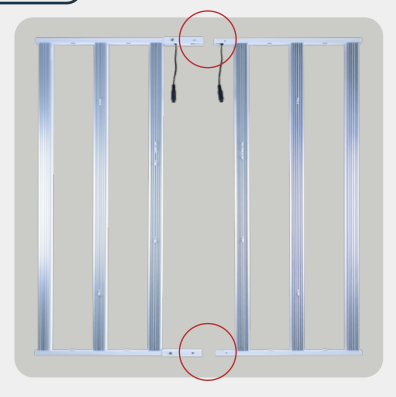
Tool required

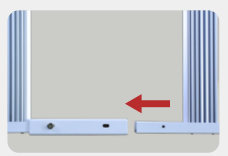
Screw driver X1



Assembly instructions

Step 1) Positions part A&B like the picture. (Step 2)



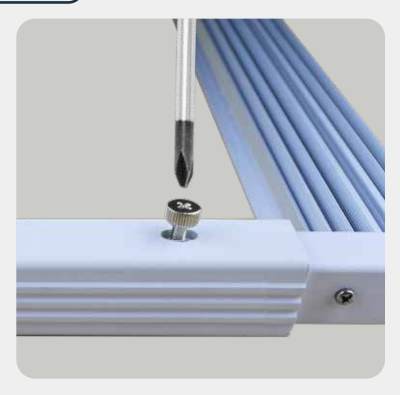


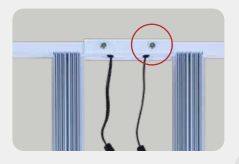
Insert part A & B into one anther.

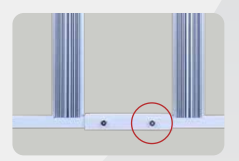


Position the proper holes for screws.

Step 3 Use screws to tight & secure both end of fixtures.

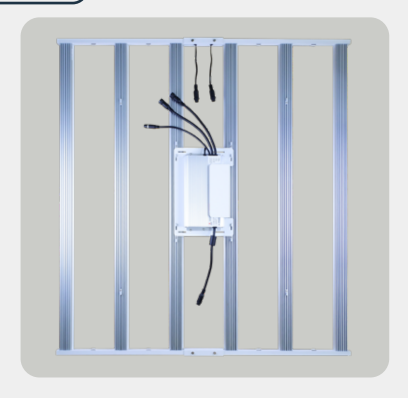


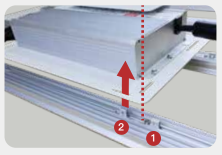




Attach power supply to the fixture

Step 1





Make sure all four corners of power supply are screwed at the proper positions as demostrated in the following pictures.

Step 2

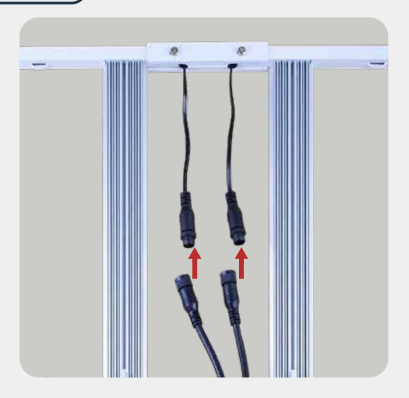




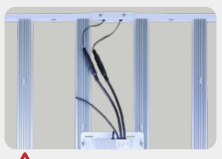


Connecting the cables to the power supply

Step 1







Warning: Both cables must be connected to work properly.

Step 2 Connect the power cord.



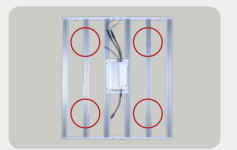


Plug n light.

Hang n' Light it

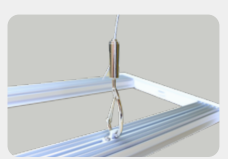
Option 1 Use S hooks to hang the fixture.

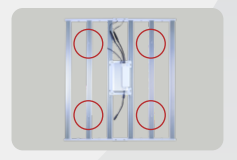




Option 2 Use the adjustable cables to hang the fixture.





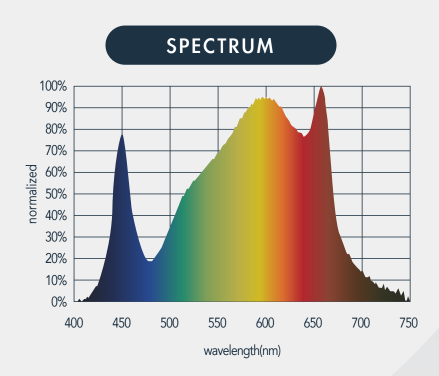




Brought you by Better Options.

SPEC SHEET

PPF	1570 umol/s
Input Power	640W
Efficacy	2.45 umole/J
Input Voltage	110-277V
Dimensions	45" L x 42" W x 3" H
Weight	33 lbs
Max. Ambient Temperature	95 F
Dimming	0-10V
Light Distribution	120 x 115 Degree
Average life hours	50,000
Power Factor	> 0.9
Certifications	FCC, cETL, Wet Location
Warranty	3 Years
Max. Current by 120V	5.6A
Max. Current by 208V	3.2A
Max. Current by 240V	2.77A
Max. Current by 277V	2.42A



TEL:909-295-8799 FAX:909-354-3328

MAIL: sales@betteroptions.net ADD: 10808 Foothill Blvd #160-890 Rancho Cucamonga CA 91730