

Warning

GROWBAR 75W

- 1. The installation should be performed by qualified electricians or technicians.
- Before conducting any installation, maintenance, or removal, the luminaires should be powered off and cooled down.
- 3. Do not touch the fixture while it is turned on.
- 4. If there are any issues with the fixture, do not power off and attempt to repair it unless you are a qualified technician, electrician, or customer service member.

Warranty

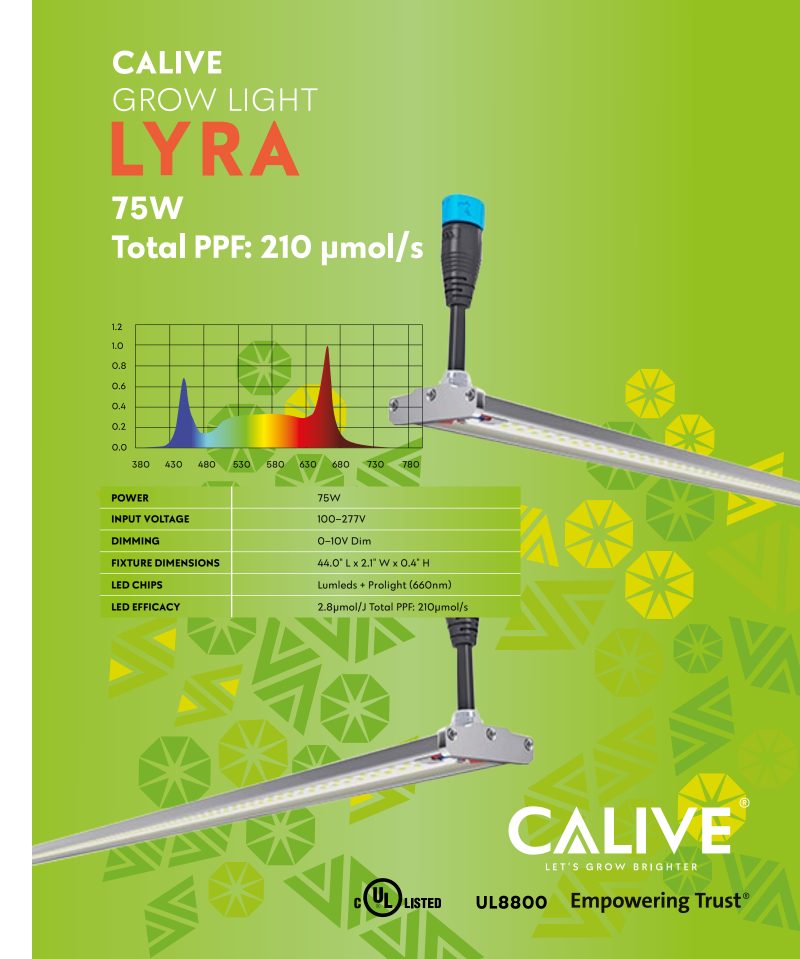
GROWBAR 75W

GROWBAR product is covered by a 5 year limited warranty. GROWBAR grow light warrants to the original purchaser that this product is free from defects in materials and workmanship for the period of 5 years from date of purchase. To obtain warranty service please contact your local distributor or sales rep for further instruction.

1460 Park Avenue. Emeryville CA 94608 USA www.calivellc.com

CALIVE LLC reserves the right to update all product data sheets at any time. Consult CALIVE marketing specialists for publication updates at hello@calivellc.com

Copyright©2021–2022 CALIVE LLC, All Rights Reserved.





Installation Guide

GROWBAR 75W

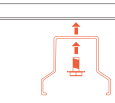
Option A

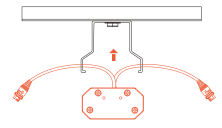
01.

Tightly screw the mounting clips to the fixture.

02.

Attach the light to the mounting clips. Clip one end of the light first then secure the other end.





Option **B**

01.

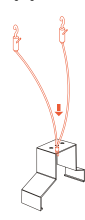
Feed the hanging wire through the clips.

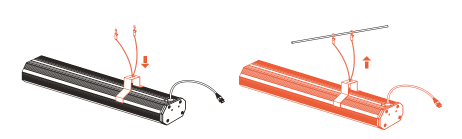
02.

Install the light to the U shape fixture.

03.

Hook up the hooks.







UL8800 Empowering Trust®

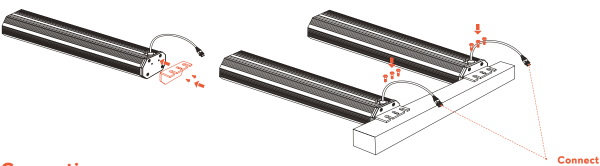
Option C

01.

Screw the attachment to the light with 2 screws.

02.

Place the light on the fixture and adjust the distance between each light using the plugs, then screw down onto the fixture.



Connection

01.

Link the 4-8 plug pcs on the light, then buckle up with a short circuit cap.

02.

If you need an extension, connect the AC wire input to the extension NEMA Plug. If you do not need the extension, the AC Wire input can connect to the power box directly. If you need the O-10V dimming function, then connect the DC wire plug of the driver to the signal end then the other end to the 0-10V dimmer.

