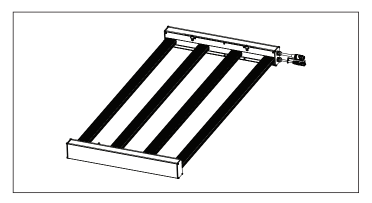
LED GROW LIGHT

/ WARNING

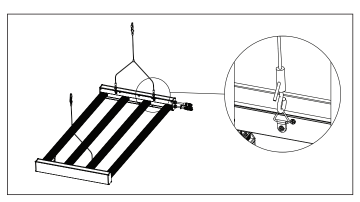
- 1. Turning off the power before inspection, installation or removal.
- 2. The installation should be performed by qualified electricians or technicians.
- 3. Before conducting any installation, maintenance, or removal, the luminaries should be powered off and cooling down.
- 4. No touching while it is in working.
- 5. If there is any problems with the fixture, Do turn off the power firstly and DO NOT to attempt to repair it unless you are a qualified technicians or electricians or customer service member.

Installation

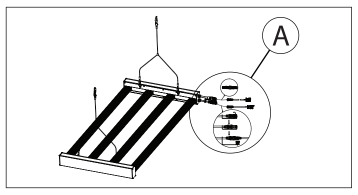
A. KP03, KP04



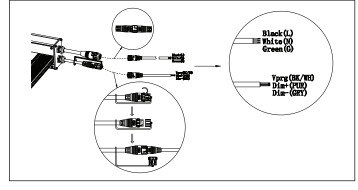
1. Take fixture from packing box



2. Ready Y-fit Gripple Hangers, hooked four postions on the side of fixture

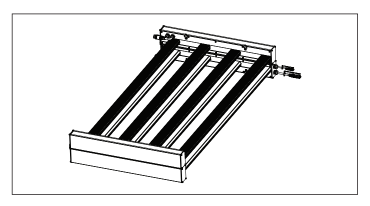


3. AC wire connect, dimmer wire connect pls. refer to picture A for details.

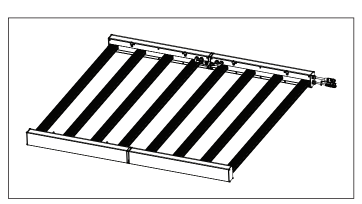


Picture A

B. KP06, KP08

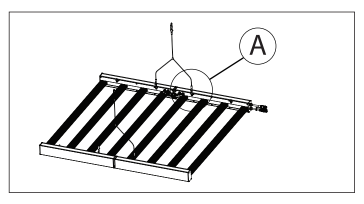


1. Take fixture from packing box.

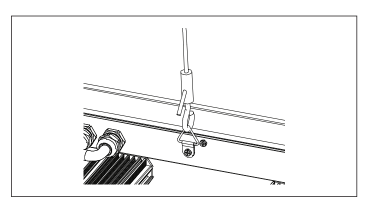


2. Open folded fixture

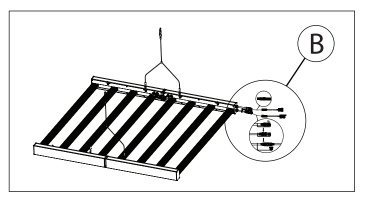
LED GROW LIGHT



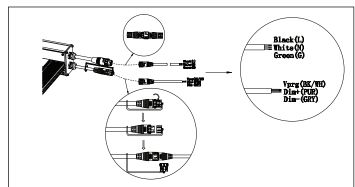
3. Ready Y-fit Gripple Hangers, hooked four postions on the side of fixture. pls. refer to picture A for details.



Picture A



4. AC wire connect, dimmer wire connect. pls. refer to picture B for details.



Picture B

WIRING

Universal voltage driver permits operation at 100V thru 277V, 50-60 Hz. For 0-10V Dimming, follow the wiring directions as in right picture shown:

- 1. Connect the black wire of fixture lead to the (L) LINE supply lead.
- 2. Connect the white wire of fixture lead to the (N) COMMON supply lead.
- 3. Connect the GROUND wire from fixture to supply ground.

Do NOT connect the GROUND of the dimming fixture to the output.

- 4. Connect the purple wire lead to the (+) DIM lead.
- 5. Connect the gray wire lead to the (-) DIM lead.

