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Please read all the instructions before attempting installation

- Please read the product specification carefully first to confirm that the working environment is in line with the condition on the specification before it is used.
- Please confirm the input voltage and frequency before use.
- The light must be installed by professional personnel
- If the power cord and case of the products are damaged, it will be regarded as disqualified product and should not be used.
- If external soft cable or wire of the product is damaged, the wire should be replaced by manufacturer or service agent or personnel with similar qualification to avoid danger.
- This luminaire is designed to operate in ambient temperatures ranging from -22°F to 104°F and to be horizontally mounted facing down.
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- This product is not available for several special environments, such as places with corrosive gas liquids or high pressure water vapor.
- CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR
- CAUTION RISK OF FIRE

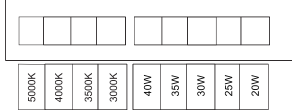
Included in this box

- LED Panel Light
- ② Junction box
- Installation instruction

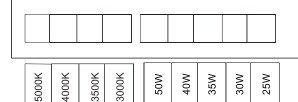




2ftX2ft/1ftX4ft



2ftX4ft



Instruction Guide:

Left, stands for 5000K; Left, stands for 2x2/1x4:40w, 2x4:50w;

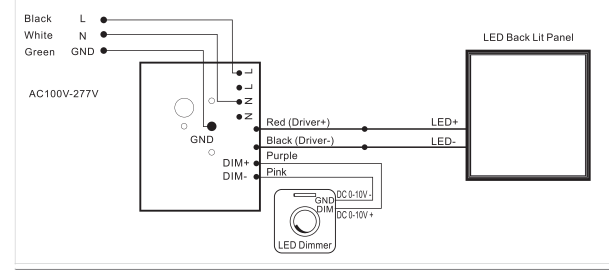
Middle, stands for 4000K, 3500K; Middle, stands for 2x2/1x4:30w, 2x4:35w;

Right, stands for 3000K; Right, stands for 2x2/1x4:20w, 2x4:25w;



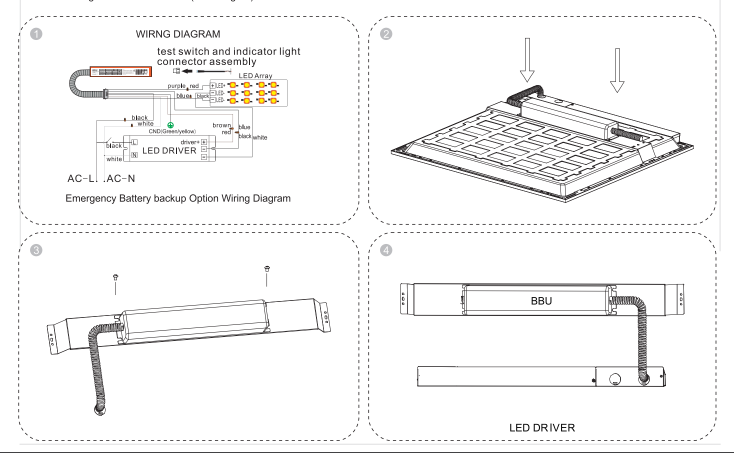
Installation Instructions

- Step 1: Using a screwdriver open the cover of juntion box.
- Step 2: a.) Non-dimmable products:connect hot line (in black color) L with L line in driver, and netural line (white color) with N line in driver.
 - b.) Dimmable products:connect dimming line in purple color with line marked Dim+ in the driver and DIM- in grey with DIM- in the driver.
- Step 3: Remove knock-out(s) and connect conduit to junction box with proper connector(s).
- Step 4: Close the cover of junction box, and fastened with screwdriver.



Emergency Backup

- 1. Wiring diagram (see Image 1).
- 2. Slide the Emergency BU Kit into the bracket (see Image 2).
- 3. Screw on both side of the bracket (see Image 3).
- 4. Connecting conduit to the driver (see Image 4).



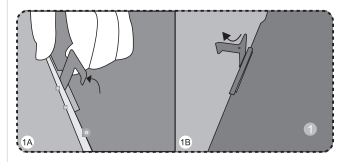


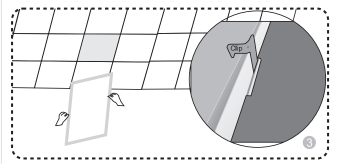


Λ

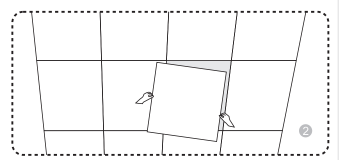
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Recessed Mount



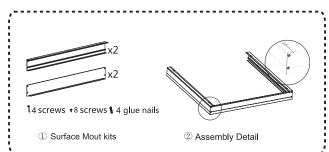


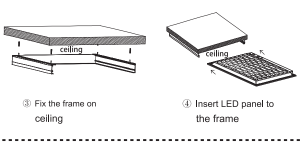
▲ Clip is used for positioning (NOT for mounting)

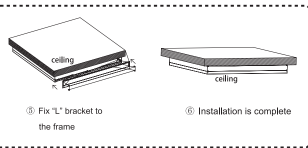


- Bend hang buckle by 90°, making it vertical to the rear cover of panel light (see Image 1A).
 Bend hang buckle's top part by 90° (see Image 1B).
 Same to all hang buckles.
- ② Turn off power ,and remove the ceiling panel (see Image 2).
- ③ Place the troffer into T-bar. Ensure the troffer is attached to the ceiling (see Image 3).

Surface Mount

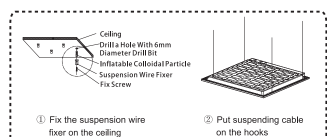


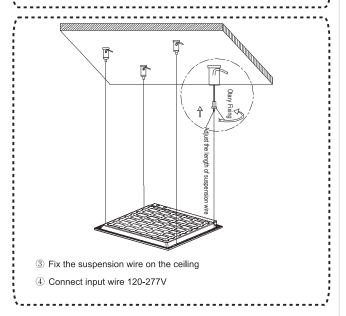




⚠ Please make sure the frame is assembled well before fixed on ceiling

Suspended











DC Motion Sensor / PIR Sensor (Both sensors are with the same installation method)

- 1. Use a Flat-head screwdriver to remove the plastic cover from the sensor receptacle;
- 2. Twist-lock the DC sensor to the receptacle to make it work properly, use a remote control to adjust the working mode as per demand;

