LJD006GBSMWH-4PK

Thank you for purchasing CloudyBay Smart LED Lighting Fixtues.



## SMART LED RECESSED GIMBAL DOWN LIGHT















GENERAL: All electrical connections must be in accordance with local and National Electrical Code (N.E.C.) standards. If you are unfamiliar with proper electrical wiring connections, contact and obtain the services of a qualified electrician. Use UL or IEC approved wire only for input/output connections

Remove fixture and mounting components from the box, and make sure that no parts are missing, by referencing the illustration in the illustration instructions.

Turn power off before installation, inspection, or removal. Use all necessary precautions while performing this procedure.

Consult a qualified electrician to ensure correct branch circuit conductor. Min 90°C supply conductors.

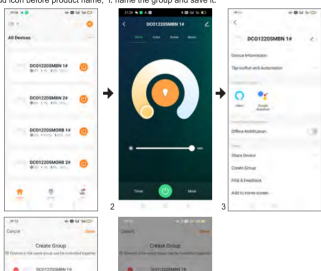
Properly ground electrical enclosure. IT IS IMPERATIVE THAT THE OUT ET BOX BE PROPERLY GROUNDED

DO NOT REVERSE THE HOT AND NEUTRAL CONNECTIONS, OTHERWISE SAFETY WILL BE COMPROMISED.





Procedure to create a group: go to APP home page; b. click one product that you like to add to a group; c. click edit icon on control panel's top right corner, d. select Create Group; e. click Add icon before product name; f. name the group and save it.

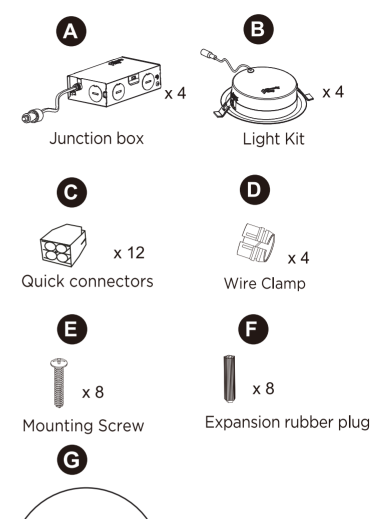




# 3-Year Limited Warranty

LIMITED WARRANTY: This fixture is warranted to be free from defects in workmanship and material for up to 3-years. Based upon reasonable household usage, when used in accordance with package and included instructions. If this fixture does not last for the time period guaranteed, manufacture will send you a replacement fixture upon receipt of the returned fixture, register receipt, and proof of purchase. To contact us, please email us at smart@cloudybaylighting.com to find out how to return the fixture. We are committed to making high quality products. Returning the fixture will help us monitor and further improve product quality. This replacement is the sole remedy available, and LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IS HEREBY EXPRESSLY EXCLUDED.

# **PACKAGE CONTENTS**



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

**TEMPLATE** 152.4mm

- •Recrient or relocate the receiving antenna.
  •Increase the separation between the equipment and receiver.
- •Connect the equipment into an outlet on a circuit different from that to which the receiver is

•Consult the dealer or an experienced radio/TV technician for help.
Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

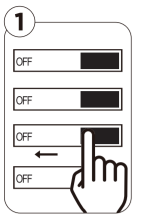
void your authority to operate this equipment.
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause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

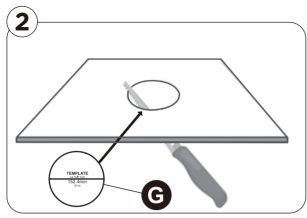
### RF Exposure Information

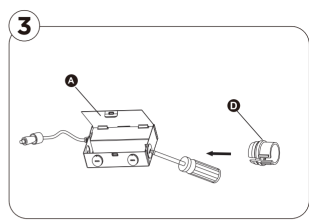
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.



### **INSTALLATION OVERVIEW**



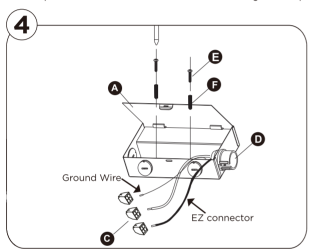




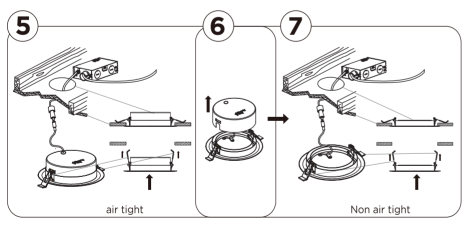
Turn off power at the source.

Make a hole in the ceiling with template in package

Carefully remove the knock-out with a screw driver or punch.



Open the connectors box cover. Feed supply wire into knockout hole using connector and make all connections inside the junction box using the EZ connectors (see picture below). Connect the 120V line wire to the black wire. Connect the neutral wire to the white wire. Connect bare copper wire to grounding terminal of the outlet box. Put on junction box cover.



- 5. Use it as a air tight recessed down light, MIN height above ceiling is 2inch
- Put on Connector and female connector, raise springs to vertical position and push the light kit into the hole until it stays
- flat in the ceiling. Push the light kit on one side to change angle and illuminate the target area.
- 6. Hold the trim and pull the round cover upwards until it separates from light kit, move the cable away from rubber ring, if necessary, cut a hole on rubber ring so that the cable can
- go out.

  7. Use it as Non air tight recessed down light, above ceiling height can range from 1-3/8inch to 2inch.

Note: This product is a smart light, using Direct Digital Controls rather than triac dimming. Here is two dimming way for you reference:

- 1. Download Cloudy Bay's APP, go to product group or single product group or single product group or single product group or single product's common function, adjust brightness and color temperature
- 2. Control with smart voice device such as Google Assistant or Amazon Alexa if you have installed it successfully.
- 1. If you only have a dimmer at hand, set it to highest level only. If light performance is not good, we strongly advise you to change it to a regular switch.

