

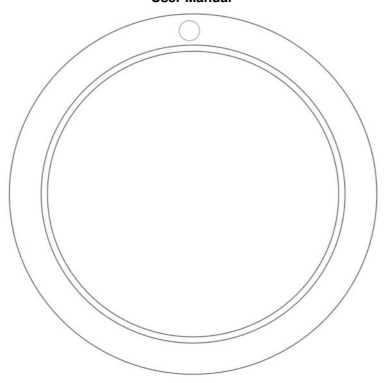
# evatmaster B07JQD3JZ3 Motion Sensor LED Ceiling Light **User Manual**

Home » evatmaster » evatmaster B07JQD3JZ3 Motion Sensor LED Ceiling Light User Manual





**Motion Sensor Ceiling Light User Manual** 



#### **Contents**

- 1 Ceiling Light Instructions
- 2 Basic parameters
- **3 Function Description**
- 4 Installation Guide
- **5 Accessory List**
- **6 After Sales**
- 7 Documents / Resources
  - 7.1 References

# **Ceiling Light Instructions**

▶ In order to use the lamp correctly, please read this manual carefully before installation

## **Basic parameters**

Product name: LED Ceiling Light	Wattage: 18W
Voltage range: AC85-265V 50/60Hz	Color temperature: 6000K/4000K/3000K
Lumen:1600LM	Sensing range: 360°
Lamp bead type: SMD2835	Sensing distance: up to 6m/20ft
Protection class: IP44	Material: PC
CRI:85	Dimensions:Ø230*25mm

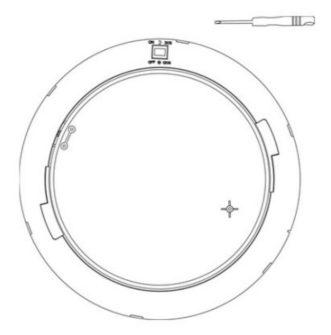
# **Function Description**

## **A: Three Color Temperature Adjustment**

► The color temperature of this LED ceiling light can be adjusted through the wallswitch between 6000K (Cold White) /A000K (Day Light) / 3000K (Warm White).

## **B: Motion Sensor**

- ▶ Warm Tips:Before installing the fixture, use an accessory screwdriver to adjust the sensing mode you need.
- ▶ **ON/OFF**: You can turn on or off the sensing function according to the actual situation.
- ▶ **TIME:** Automatically turns on when approaching. The delay time can be set to 30S or 120S. The maximum sensing distance is 6m/20ft. When the motion sensing i & function is turned off, it can be used as a normal ceiling light.
- ▶ MODE: In the "SUN" position, It can be lit day and night; in the "moon" position, it can only be lit at night.



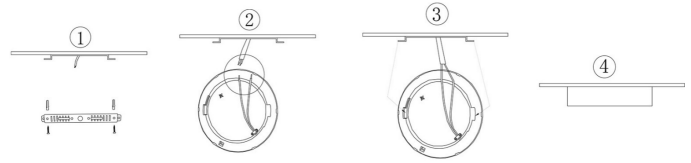
## **C:Memory Function ONS**

▶ The light needs to be switched off for more than 7 seconds and the memory function is effective when the light is switched on again.

## **Installation Guide**

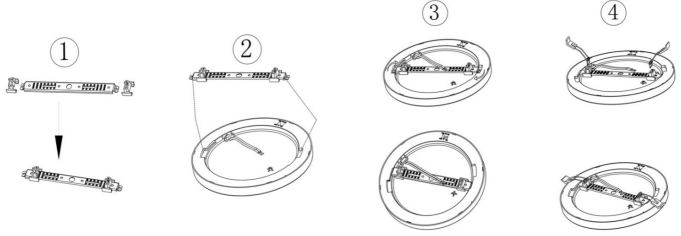
# Method 1: Ceiling installation

- ▶ Step 1: Take out the bracket and screws, use the screws to fix the bracket on the wall
- ▶ Step 2: Connect the power cord according to the indication of N/L on the wire (please cut off the power first to avoid electric shock in this step)
- ▶ Step 3: align the lamp with the hole on the bracket, follow the direction of the arrow to rotate the lamp,until the lamp and bracket are firmly connected
- ▶ Step 4: After installation, turn on the power and check whether the fixture can be used normally.

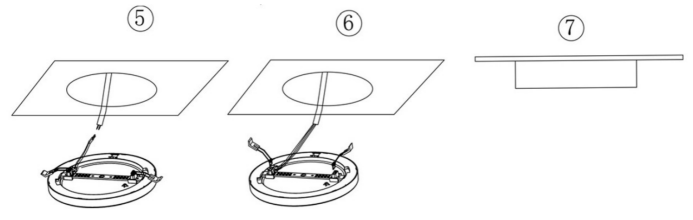


### Method 2: Recessed installation

- ▶ Step 1: Take out the snap and bracket, fix the snap on the bracket according to the actual hole size
- ▶ Step 2: Align the bracket with the Installation hole on the back of the fixture, and fix the installation bracket
- ▶ Step 3: Rotate the mounting bracket In the direction indicated by the arrow until the bracket Is fixed
- ▶ Step 4: Remove the two springs and insert them into the clips on



- ▶ Step 5: According to the instructions of N/L on the power cord, link the power cord (this step please cut off the power first, to avoid electric shock)
- ► Step 6: Embed the fixture into the reserved hole, the size of the nole can be agjusted flexibly trom φ50-200mm.



# **Accessory List**

Plastic screws X2	Spring piece X2
Screw X2	Mounting bracket X1
Snap X2	Screwdriver X1

## **After Sales**

- ▶ We are committed to providing customers with better products and better shopping experience.
- ▶ Each product is delivered after factory test to ensure product quality. Our products are guaranteed for 2 years.
- ▶ If you have any questions about our products, please feel free to contact us on our shop!
- ► Manufacturer:Shenzhen Lanbote Technology Co., Ltd.
- ► Add:213, bldg. B, 1970 Cultural Innovation Park, Minzhi Community, Longhua District, Shenzhen, CN



eVatmaster Consulting GmbH
Bettinastr. 30

60325 Frankfurt am Main, Germany

contact@evatmaster.com

EVATOST CONSULTING LTD

Suite 11, First Floor, Moy Road Business Centre, Taffs Well, Cardiff, Wales, CF15 7QR

contact@evatmaster.com

### **Documents / Resources**



evatmaster B07JQD3JZ3 Motion Sensor LED Ceiling Light [pdf] User Manual B07JQD3JZ3 Motion Sensor LED Ceiling Light, B07JQD3JZ3, Motion Sensor LED Ceiling Light, Sensor LED Ceiling Light, Ceiling Light, Light

### References

• User Manual

Manuals+, Privacy Policy