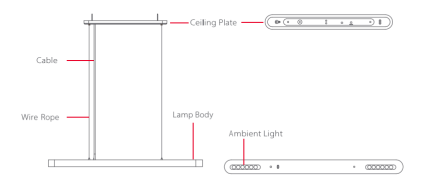


Yeelight Crystal Pendant Light User Manual



# **Product Description**





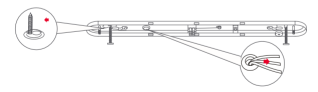
### Installation Instructions

- I. Hole boring
- 1. Take out the light and all the accessories from the package.
- 2. Confirm installation location.
- 3. Bore the holes with \$\phi\$ 8mm electric drill (drilling depth:L≥40mm), and mount wall anchors into the holes respectively.



#### IL Backboard fixation

- 1. Screw one self–tapping screw into one wall anchor; Do not tighten it , but to reserve 3mm $\sim$ 5mm clearance.
- 2. Thread the cable out of the silicone sleeve on the back of the ceiling plate and adjust to the proper length.
- 3. Insert one pre-installed self-tapping screw into the calabashhole, and fix the screw at the narrow side of the hole.



4. Screw another self-tapping screw into the other hole and fix the backboard.

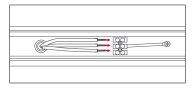


\*Please double check thbackboardafter installationin case of falling down.

## III. Wiring

- 1. Strip the cable for 6mm-8mm
- 2. Connect zero line, grounding line, and live line as indicated with the mark N, ① , L respectively; Then fix the bolts of wiring terminals.







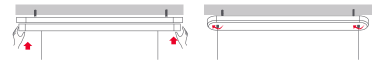
\* Grounding is a must!



\* Cut the power before disassembling this product!

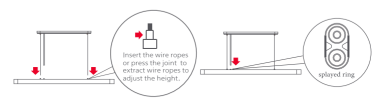
#### IV. Ceiling plate installation

- 1. Adjust the length of cable according to the suspending height of wire ropes. The extra cable can be stored in the ceiling plate.
- 2. Fasten the cover of ceiling plate.
- 3. Screw the two screwnuts of wire ropes into the cover of ceiling plate to fix the wire ropes.



# V. Lamp body installation

- 1. Connect the two wire ropes with lamp body and adjust the length of wire ropes freely.
- 2. Insert the cable to the splayed ring.
- 3. Insert the cable to the splayed ring.



# Smart Control

- 1. DownloadYeelight APP in the App store.
- 2. Turn on the light, open the Appand connect the light with the app according to the instructions .
- Please make sure the Wi-Fi network is available and can getaccess to the Internet.
- \* This pendant light works with Yeelight Remote Control.

#### **Product Features**



### How to Reset

Turn on and off the physical switch of pendant light for 5 times (keep on and off for 2s each). The light is reset after breathing for 5s.

\* When the pendant light is used in a new network environment, reset the pendant light before connecting with the new network.

# Warnings

- 1. Check the voltage before using this product. Using it under improper voltage may damage the product and cause safety hazards.
- 2. The light source is non-user replaceable. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- 3. The light will generateheat during operation. Please keep proper ventilation.

The power is not cut off when you turn off the light by Yeelight remote control or Yeelight App.

- 4. Under this circumstance, do not touch, replace or disassemble the light. Otherwise, it has risks of electric shocks, injuries or evendeath.
- 5. The pendant light is not recommended to install in the position whereits ambience light is within sight of 38cm.



\* Cut off the power before installation.
Please strictly follow the installation procedure in case of fire, electric shock, lampshade falling down, or other accidents.



\* Ask electrians for installation or maintenance. Wiring shall comply with IEEE Standard or local rules and regulations.

### **Basic Parameters**

Model: YLDL01YL

Name: Yeelight Crystal LED Pendant Light

Power factor: 0.9

Color temperature : 2700K-6000KOperating temperature :  $-10^{\circ}C \sim 40^{\circ}C$ 

Operating humidity: 0%–85%RH

Rated input: 220V~240V 50/60Hz 0.16A

Rated power: 33W (  $280 \times 0.093W+14 \times 0.5W/LED$  )

Compatible with : Android 4.4 & iOS 9.0 and above

Wireless Connectivity: Wi-Fi IEEE 802.11 b/g/n 2.4GHz, bluetooth 4.2 BLE

Customer Service Email: Support@Yeelight.com Manufacturer: Qingdao Yeelink Information Technology Co., Ltd.

Address: F10-B4, Building . B, International Innovation Park, 1 KeyuanWeiyi Rd,

Laoshan, Qingdao, Shandong Province, China