

YEELIGHT YLDP001-A Smart LED Bulb User Manual

Home » Yeelight » YEELIGHT YLDP001-A Smart LED Bulb User Manual 🖔

YEELIGHT YLDP001-A Smart LED Bulb



Contents

- 1 Specification
- 2 Installation and Setup
 - 2.1 Install the bulb
 - 2.2 Connect to your Google Nest device
- **3 Product Features**
- 4 Restore to factory settings
- **5 Warnings**
- **6 FCC Compliance Statement**
- **7 Documents / Resources**
- **8 Related Posts**

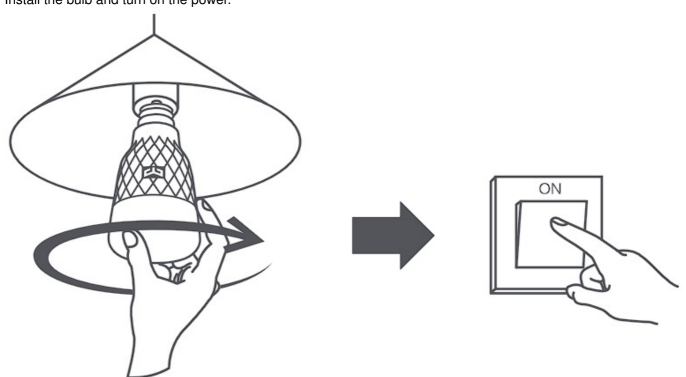
Specification

Model:	YLDP001-A
Interface:	E26
Rated Power:	8W
Luminous Flux:	1000 lumen
Rated Input:	12V~60 Hz 0.11A
Color Temperature:	1700–6500 K
Connectivity:	Bluetooth
Operating Frequency:	2402MHz-2480MHz
Maximum Output Power:	5.585mW
Life Expectancy:	Approx.15,000 hours
Working Temperature:	-10°C-+40°C
Working Humidity:	RH 0%-85%
Size:	60×60×124mm
FCC ID:	2ABEU-YLDP001-A

Installation and Setup

Install the bulb

Install the bulb and turn on the power.





- 1. Make sure that the power is off when installing, removing, or examining the bulb.
- 2. Do not use this product with a dimmer (e.g. a desk lamp with a dimmer switch) to avoid damaging the product
- 3. Do not use it in a humid environment.
- 4. Do not use the light bulb in a narrow and ill-ventilated lamp shade as it may cause weak signals or heat dissipation issues.

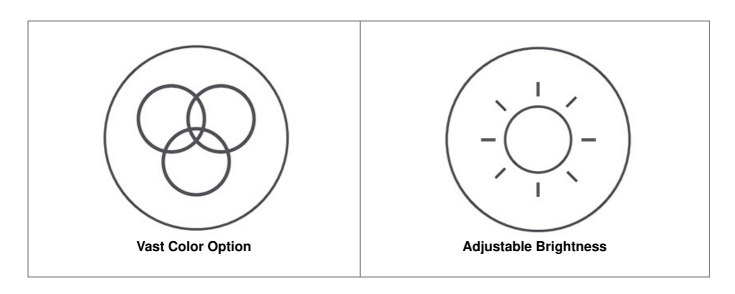
Connect to your Google Nest device

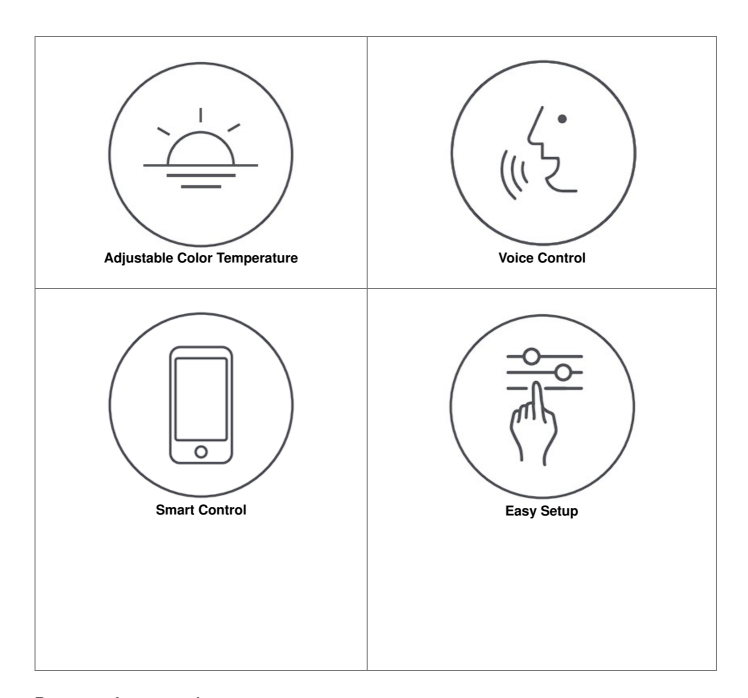
- 1. Put the bulb in vicinity of a ready-setup Google Nest (speaker/display) device. This bulb is a Bluatooth device so a direct connection will be established between the bulb and the Google Nest device.
- 2. Launch Google Home app on your mobile device. Follow the guide on the app to SBtup the devics.
- 3. Once the setup is complete, you can try controlling via the Google Home app or by voice with Google.

Note:

Please make sure that the Google Nest device is on and connected to the internet when using this product, otherwise the bulb cannot be controlled. One of the following compatible assistive device is required: Google Home, Google Home Mini, Nest Mini, Nest Hub Max, Nest Hub, Google Home Max, Nest WiFi, Nest Point Full list available at g.co/nest/assistivedevice.

Product Features





Restore to factory settings

Use the power witch to turn the lamp on and off five times in a row (on for 2s, off for 2s each time). The light bulb will appear colored light circulation effect.

After a few seconds, the bulb will automatically restart and light up in white. That means the bulb has been reset

YeelightSmart LED Bulb M2 (Multicolor) is a Bulb by Qingdao Yeelink Information Technology Co .. Ltd. t hat pairs to a Google Account and uses Google services connect to the internet For setup and full feature access including remote control, mobile alerts. and software updates, YeelightSmart LED Bulb M2 (Multicolor) requires a compatible assistive device (full ist available at g.co/nest/assistive device) and a working internet connection over Wi-Fi, the free Google Home app, and an active Google Account Minimum requirements are available at g.co/nest/devicereq, Availability and performance of certain features are service-, device, and network-dependent and may not be availabe in all areas. All features, functionality, and product specifications are subject to change without notice or obligation. Voice control with the Google Assistant requires a compaticile smart device. Google, Google Home, and Google Nest Mini are trademarks of Google LLC.

Warnings

1. Please make sure that the voltage you use is suitable for the operating voltage of this product before use.

Using inappropriate voltage may damage the product and pose a safety hazard.

- 2. Do not disassemble the product without permission.
- 3. The bulb will heat during operation. Do not use this product for a longtime in closed lampshade. Please make sure that thebulb has sufficient ventilation space to dissipate heat.
- 4. For indoor use only.
- 5. Please disconnect the power before installation to avoid electric shock.
- 6. Use in Ory locations only.
- 7. Only use the control provided with or specified by these instructions to control this lamp. This lamp will not operate properly when connected to a standard dimmer or dimming control.
- 8. The light source of this product is irreplaceable (LED).
- 9. This product can neither be used in emergency exits nor emergency lighting.
- 10. For lamps with a weight significantly higher than that of the lamps for which they are a replacement, attention should be drawn to the fact that the increased weight may reduce the mechanical stability of certain luminaires and lampholders and may impair contact making and lamp retention.
- 11. Under normal use of condition, this equipment should be kept a separation distance of at least 20cm between the antenna and the body of the user.

FCC Compliance Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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 this device must accept any interference received, including interference that may cause undesired operation.
- (2) This equipment has been tested and found to comply with the limits for a Class Bdigital 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 measures:

- 1. Reorient or relocate the receiving antenna
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

Manufacturer: Qingdao Yeelink Information Technology Co., Ltd. Address: 10F-B4, Bldg. B, International Innovation Park No.1, Keyuanwei 1st Rd, Laoshan District, Qingdao, Shandong Province, China

Website: www.yeelight.com
Customer Service Email support@yeelight.com



Documents / Resources



YEELIGHT YLDP001-A Smart LED Bulb [pdf] User Manual YLDP001-A, YLDP001A, 2ABEU-YLDP001-A, 2ABEUYLDP001A, YLDP001-A Smart LED Bulb b, YLDP001-A, Smart LED Bulb

Manuals+,