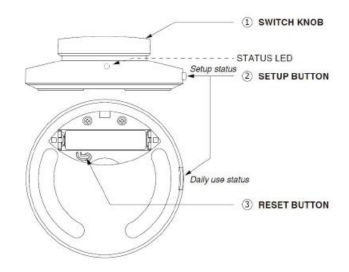
说明书-灯泡和开关



BULB

QUICK START GUIDE



HOW TO USE

SETUP THE BULB

PAIRING / SETUP BY Remote

1.Power up the Bulb.

2.Install an AAA battery in the Remote, and pop out ② with yellow light on to start setting.(Note:The setup should be started in 15 mins after the bulb powered up)

3.**PRESS** ① to pair when the Bulb flashed.

Multi bulbs: **TURN** ① to select Bulb with Bulb flashed, Press the knob to confirm the select.

4. Finally push-in the ② to daily use.

5.Press ① for light on or off, turn ① for brighten or darken.

6.Repeat step 2-4 for pairing with another remote.(Note:Do not setup with different remotes at the same time)

MORE FEATURES / SETUP BY APP

1.Download the Wyze app and create an account.

2.Select the plus sign, and follow the instructions.

FACTORY RESET

Factory reset Remote by pressing and holding the ③ inside the battery cover for at least 3 seconds until the status LED stops flashing. **Factory reset Bulb** by power the Bulb up and down(Note:With lights go out completely) 5 times and then the Bulb will flash for several times after factory reseted.

WARNING AND CAUTION

- This device is not intended for use with emergency exits or not for emergency lighting.
- 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 (incandescent) dimmer or dimming control.
- Not suitable for use with dimmers unless specifically designed for this product.
- Not for use in totally enclosed or recessed luminaires.
- Do not clean the device when it is connected to the power.
- For safety reason, do not open the device, which will also void the warranty.
- The device is not designed to be used by children 12 years of age or younger.
- Manage in accordance with disposal laws in your area.
- **Choking Hazard:** This remote contains small parts. Close supervision is recommended when this lamp is used by or near children or by others
- who may not understand the need for these precautions.
- Suitable for Damp Locations.
- Not compatible with photosensor, timers or motion sensor.

FCC Warning

• 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.

• Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: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 measures:

- -Reorient 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 connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

The device should be installed and operated with minimum distance of 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This Class B digital device complies with Canadian ICES-005.

ISED Statement

- English: This device complies with Industry Canada license-exempt RSS standard(s).Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

- French:Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils

radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

Radiation Exposure Statement

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

Déclarationd'exposition aux radiations

Cetéquipementest conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Cetéquipement doitêtre installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.

Bulb FCC ID : 2AUIUWYZEP Bulb IC : 25466-WYZEP Remote FCC ID : 2AUIUWYZER1 Remote IC : 25466-WYZER1

Troubleshooting

Problem	Solution
Light won't come on	There is power to bulb
Remote won't work	There is power to the battery and installed correctly.
	Reset the remote and the bulb(See FACTORY RESET), then
	re-pair the bulb with the remote(see HOW TO USE)

Limited Warranty

This product is covered by a 3 year Limited Warranty. The complete Limited Warranty, warnings and cautions are include inside this packaging, and

are also available at <u>www.wyze.com</u>.

IN THE BOX

- Wyze Bulb ×1
- Wyze Remote ×1
- AAA/LR03 ×1
- Manual ×1

SPECIFICATION

BULB Model: WYZEPB4025, WYZEPB40 Size: 94.5mm×94.5mm×118mm Rated power: 9.0 watts Lumens: 800 lumens Base type: E26 Working voltage: 120VAC 60Hz Color temperature: 4000K Cool White Compatibility: Android 5.0+, IOS 9.0+ Life expectancy: 25000 hours Temperature(operation):-4°F-104°F(-20°C-40°C) Temperature(storage):-4°F-131°F(-20°C-55°C) Made in China

REMOTE Model:WYZER1B Battery: AAA/LR03×1 Temperature(operation):32°F-104°F(0°C-40°C) Temperature(storage):-4°F-131°F(-20°C-55°C) Made in China

NEED HELP

Resource & Support support.wyze.com . Community https://wyze.com/community