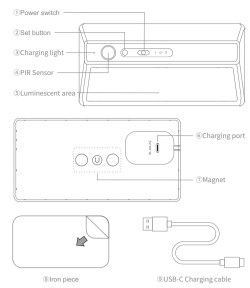
DIMMABLE INDUCTION NIGHT LIGHT

User Manual

Structure Introduction



A Please read this user manual carefully before use

Instructions for Use

Switch working modes 1).Single-machine mode: Slide the ①Power switch to the left (I gear). In this

- mode, the night light works independently with induction and is not affected by other night lights. 2).Linkage mode: Slide the ①Power switch to the right (II gear). In this mode,
- the night light works with induction in linkage with Sensing range other night lights in the same group; 3).Shutdown mode: Slide the ①Powe
- ritch to the middle (0 gear). The night light is in a power-off state Tip: In Single-machine mode or Linkage mode, the night light automatically turns on when it detects someone moving within the sensing range in a dark environment, and automatically turns off 15 seconds (can be set) after the person leaves the sensing range
- 2. Set the light brightness



Move the ①Power switch to position I or II. When the night light is on, pre-

the ②Setting button once to switch the light brightness (low brightness $medium\ brightness \rightarrow high\ brightness,\ cyclic\ switching).$ 3. Set the delay off time

Switch the ①Power switch to I or II gear, and double-click the ②Setting button to switch the delay off time (Flash once for 15 seco nds, flash twice fo 30 seconds, flash three times for 60 seconds, cyclic switching).

4. Install the night light Attach the blue side of the iron piece ${\color{red} \$}$ to the magnet ${\color{red} {\color{gray} \mathscr{T}}}$ on the back of the lamp body, then peel off the protective film of the adhesive backing. Next, stick the night light to the desired installation position (which must be flat and free of oil, dirt, and dust). The installation is complete

Tip: It is recommended to install at a height of 0.5-2 meters from the floor. ay attention to the PIR Sensor ④ should face the human activity there should be no obstructions in front of the night light to avoid affecting the sensing function.

5. Configure the linkage induction group The default factory state of this product is the same linkage induction group

If only one group of night lights is used, it can be linked and induced without configuration; if two or more groups of night lights are used, grouping configuration is required (Carry out the configuration group by group. Do not configure multiple groups simultaneously). The configuration steps are as follows: 1). For the night lights that need to be paired, the straight-line distant

- between them should be kept ≤ 7 meters;; 2).Turn the ①Power switch of the first night light to position II , and press th
- ②Setting button rapidly for 5 consecutive times to enter the configuration state. At this time, the night light will flash rapidly (it will automatically stop after 90 seconds, and the configuration state can be exited in advance by
- single-pressing the ②Setting button);; 3). Starting from the second night light, perform the above step 2 op on all the night lights that need to be configured. The night lights will start flashing rapidly. Once the configuration is successful, they will automatically stop flashing and turn off..

6. Synchronize Brightness and Time Settings

- 1) Set the brightness and time of any night light in the linkage group to th appropriate position;
- 2) Press and hold the ②Setting button of the above night light for 3 seconds
- 3) After all the night lights in the linkage group flash 3 times and then turn off, the synchronization setting is completed.

before moving it to the I position;

7. Restore Factory Settings

- linked, please try the following steps to restore the factory settings.
- During use, if there is a configuration failure or the induction cannot be 1) First, move the ①Power switch to the 0 position and stay for 2 seconds
- mediately press and hold light is on (the light breathes and flashes 3 times, then stays on for 5 seconds and turns off), and the factory settings are restored.

E

| Basic parameters | |
|-------------------|---------------------------------------|
| Product Name | Dimmable induction night light |
| Product Model | M9 |
| Product Size | 160×80×28mm |
| Rated Input | DC 5V, 1A MAX (USB drive) |
| Rateampat | DC 3.7V (18650 lithium battery drive) |
| Rated Power | 5W (USB charging+lighting mode) |
| Tracea r ovrei | 0.075W/LED×12 (light source module) |
| 0.1 | 6500K (White-light version) |
| Color Temperature | 4000K (Neutral light version) |

- Precautions 1. Please use the compliant DC5V,1A power adapter for power supply. Using the adapter with inappropriate voltage may damage the product and bring
- potential safety hazards; 2. This product is only for indoor use. Do not spray or soak it to avoid potential safety hazards:
- 3. When installing and using this product, keep away from heat sources, such as heating outlet, air conditioner outlet, etc., and avoid direct sunlight;
- 4. This product will generate heat during work. Please do not cover the arti-
- cles for heat dissipation; 5. Do not use this product as a toy for children to avoid accidents; 6. When cleaning the surface of the product, please use a soft cotton cloth to
- wipe it, but do not use corrosive solvent to clean it; 7. If the internal parts of the product cannot work properly, they should be repaired by the manufacturer or their service agent or someone with similar qualifications. Do not disassemble the product without permission









FCC Caution.

(1)§ 15.19 Labelling requirements. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not device must accept any interference

cause harmful interference, and (2) this received, including interference that may cause undesired operation. § 15.21 Changes or modification warning Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. § 15.105 Information to the user.

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. RF warning for Mobile device: -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 & your body.