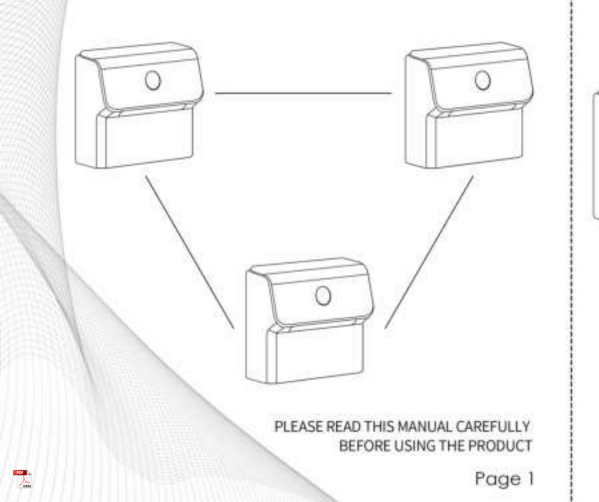
## LINKAGE LAMPS

#### 8611 - A LINKAGE SENSING LIGHT INSTRUCTIONS

WE LOOK FORWARD TO MEETING YOU AGAIN

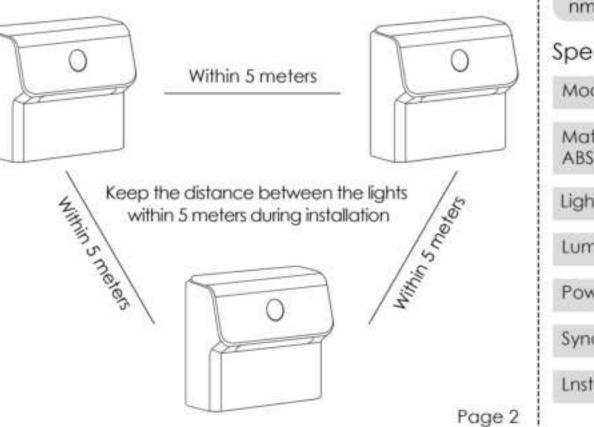


#### Linkage sensing distance

 The sensing distance of each induction light is ≤ 5 meters (based on the actual installation position), and the sensing angle is 120 degrees

2. When entering the night, if someone approaches the sensing range of any of the lamps, the entire set of lamps will light up simultaneouslyl; When a person moves within the sensing range of any lamp, the entire set of lamps remains lit; Leave the sensing range and the light will slowly turn off after 35 seconds

Wireless 2.4G transmission distance in open space ≤30 meters (the distance is related to the actual installation location and is subject to actual testing)



#### Linkage induction parameters

The product can be recharged and used, and a type-c interface data cable is shipped with it. It can be directly connected to the product for charging. The red light is always on when charging, and the green light is always on when fully charged. When the battery voltage is lower than 2.6V, the light flashes 5 times and then stops working. Please charge the product before use

Frequently asked question: Why is it not bright during the day?

The product has a light sensor and the sensor function will not be activated during the day or when the light environment is under good circumstance, so that the auto sensor on light mode always keeps closed. When the light is in dark enviro nment, it will automatically open the sensor mode

#### Specifications:

| del: 8611-A                       | FCC ID: 2B09X-8611-A                         | 2. |
|-----------------------------------|--|----|
| terial:<br>S+Electronic Component | Battery Capacity:<br>Lithium Battery 2500mAh | 3. |
| nt Source: LED                    | Power:≤1W                                    | 5. |
| ninous Color: 3000K               | Lamp Colour: White                           | 6. |
| wer Input: DC5V/1-2A              | Sensing Angle: 120°                          | 7. |
| c Distance: <5Meter               | Size: L 86*W 36*H 75MM                       | 8. |
| tallation Method: Pasting, I      | Magnetic Suction                             | 9. |

# Lnduction probe - ABS lamp body Kind tips

- 1. Lf the lamp does not light up during the first use, please charge it first After using the lamp normally for a period of time, the lamp does not ght up or the working status is abnormal. Please charge it he red light is always on when charging, and the green light is always
- ease use a compliant DC5V, 1A adapter for charging; charging with n inappropriate voltage adapter may damage the product and
- he surface of the product sensing area should not be covered or bstructed by other objects
- void installing near heat sources, such as heating outlets, air condi
- ne product is for indoor use only and should not be installed outdoors
- hen cleaning the surface of the product, please use a soft cotton oth to wipe it off; Do not use corrosive solvents for cleaning o not disassemble, impact, squeeze or throw into fire Do not continue to
- se if severe swelling occurs Do not place in high temperature environment he light source of this lamp cannot be replaced. When the light source
- eaches the end of its life, the entire lamp should be replaced;

## Hi (Linkage gear) Brightness adjustment --- LO (Induction gear)

Charging indicator light ( off lights) Type-c Charging port Magnetic attraction zone

How to switch between individual induction and linkage induction?

- . When the togale switch is turned to the LO position, the light stays on for 3 seconds and goes out, entering night sensing mode (Not sensitive during daytime) The induction light will light up for 35 seconds and then slowly turn off 2. When the toggle switch is turned to the Hi position, the light
- stays on for 3 seconds and goes out, entering the linkage sensing mode When entering the night, all devices in this mode only need one to sense someone passing by, The others will gradually light up synchronously

Page 5

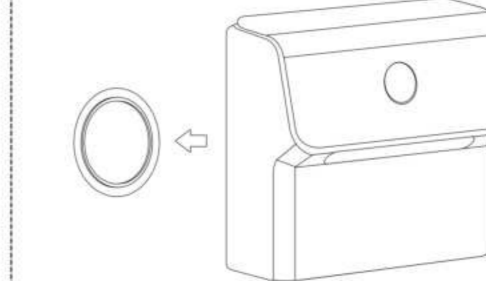
Red button for brightness adjustment in 3 gear: 100%/50%/30%, cycle back and forth

Installation method

- 1) Before installation, ensure that the installation area is free of oil stains and dust 2 Tear off the 3M adhesive protective film on the back of the
- 3 Pull the power button to the desired gear to turn on the

fixed piece; Stick the fixing piece to the desired position

4 Attach the night light onto the fixing plate



### sense distance

Human body sensing parallel distance is about 3 meters in front 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 and 2-3 meters on the side, with a sensing angle of 120 degrees Rules. These limits are designed to provide reasonable protection

2-3M

against harmful interference in a residential installation. This The induction angle is based on laboratory test data, and the specific usage effect may vary depending on factors such as equipment generates, uses and can radiate radio frequency temperature and installation angle energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio commu

The top view of the sensing range is shown

in the following figure

Forward sensing distance

Reorient or relocate the receiving antenna

FCC Statement

- Lncrease the separation between the equipment and receiver Side sensing distance
  - 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

on, the user is encouraged to try to correct the

help.Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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

(2) This device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Page 7

nications. However, there is no guarantee that interference

cause harmful interference to radio or television reception.

interference by one or more of the following measures:

will not occur in a particular installation. If this equipment does

which can be determined by turning the equipment off and