

# **AXNEB HX-SL1 Motion Sensor Lights User Manual**

Home » AXNEB » AXNEB HX-SL1 Motion Sensor Lights User Manual







Thank you for purchasing our products, in order to fully understand, correctly install and use this product, please read the Use Instructions carefully, and properly keep it for future reference.

#### Warning

- 1. Product charging is limited to DC5V
- 2. Do not fiercely throw the product. The product is not waterproof
- 3. Incorrect use will shorten the product life
- 4. Do not dismantle it by yourself
- 5. Keep away from hot environment

#### **Contents**

- 1 Basic Parameters
- **2 Product Function**

**Diagram** 

- **3 Installation Drawing**
- **4 Product Use Introduction**
- **5 Environmental**

**Conditions** 

- 6 Documents / Resources
  - **6.1 References**

#### **Basic Parameters**

• Product Name: HX-SL1

• Light Color: White

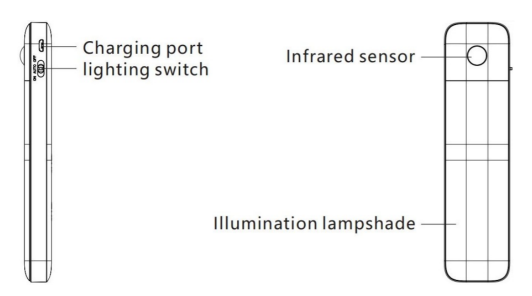
• Rated Input: 5V/2.1A

• Rated Power: 3W

• Sensing Distance: 3M

• Product Size: ~17\*41.3\*163mm

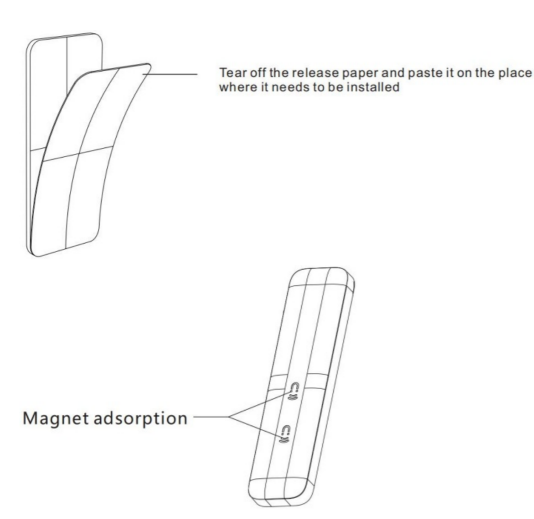
## **Product Function Diagram**



## **Installation Drawing**

## Easy installation, no wiring required

(Installation tips: When installing, please do not face the place where people stays, just install it in the place where people pass by. Incorrect installation position will affect the use experience and even cause the induction mode to be disordered)



#### **Product Use Introduction**

- 1. Battery: The product has built-in rechargeable lithium battery, please do not disassemble it if you are not a professional
- 2. Charging: The product is equipped with charging indicator, the indicator turns on in red during charging, and green after the product is fully charged. It can be fully charged after continuously charging for 3-4 hours. When the illuminance is low, please charge it in time.
- 3. Button Mode
  - 1. AUTO/Enter the human body induction mode
  - 2. NO/LED lighting is always on
  - 3. OFF/Shutdown

#### **Environmental Conditions**

- 1. Working Environment: Temperature/-10 +40°C Humidity/≤95%
- 2. Storage Environment: Temperature/-25 +50°C Humidity/≤85%
- 3. Operating Temperature: ≤50°C
- 4. Applicable Scenarios: Wardrobe, storage cabinet, aisle, kitchen, bathroom, doorway, bedside, outdoor.



## **Documents / Resources**



**AXNEB HX-SL1 Motion Sensor Lights** [pdf] User Manual HX-SL1 Motion Sensor Lights, HX-SL1, Motion Sensor Lights, Lights

## References

• User Manual

Manuals+,