

IT'S MY LIGHT

# INSTRUCTION

Light Sensing Dimmable Night Light



## SPECIFICATION PARAMETER

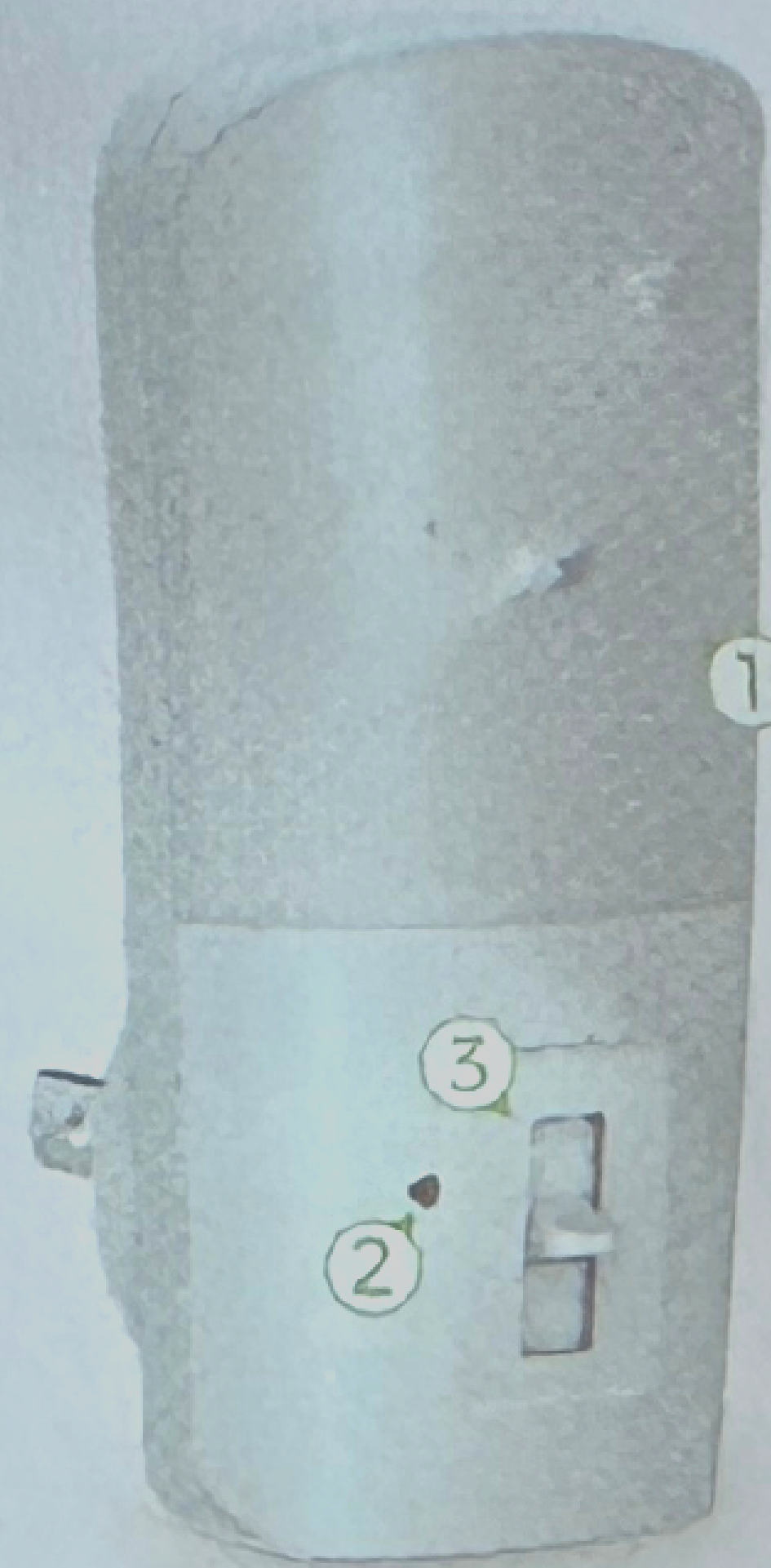
**Name:**  
Light Sensing Dimmable Night Light

**Rating:**  
100-240V, 50/60Hz

**Power:**  
1W

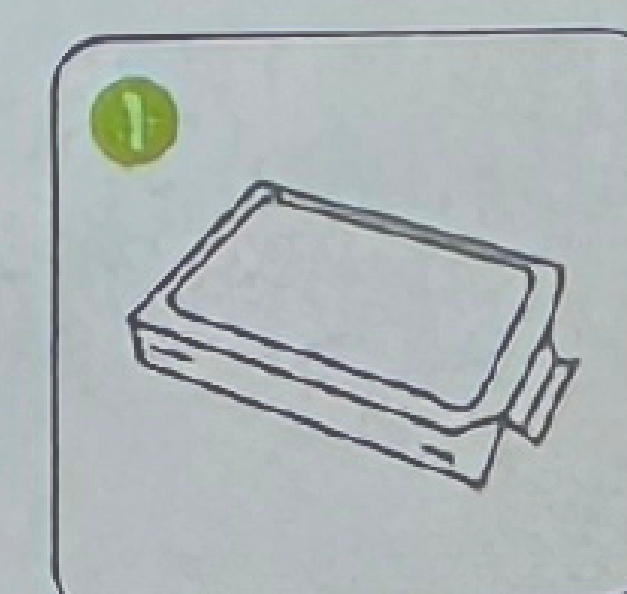
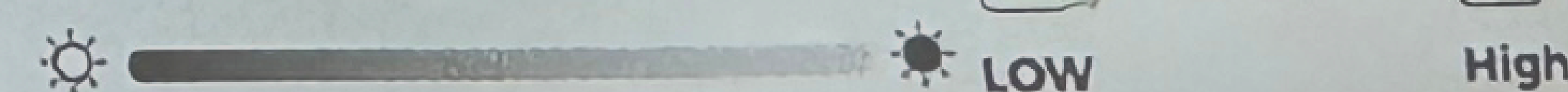
**Material:**  
ABS plastic

**Lumen:**  
5LM~80LM

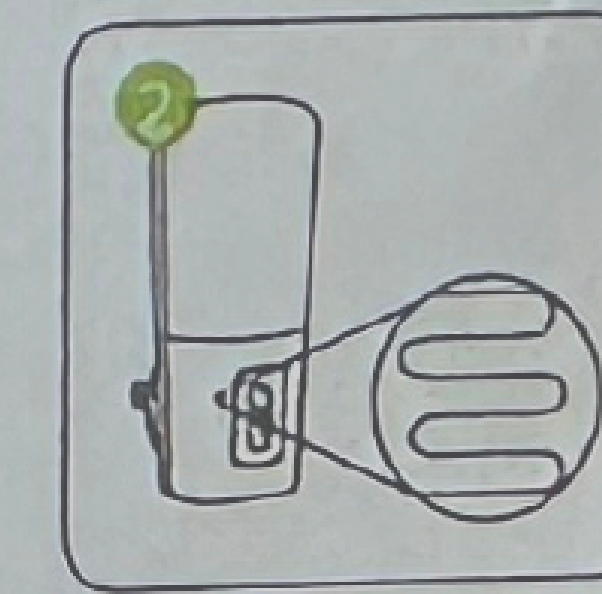


### Dimmable Range

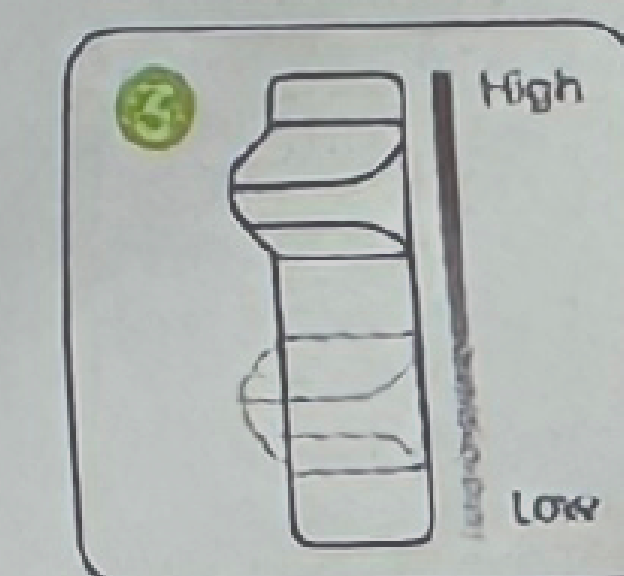
5LM ~ 80LM



High Quality  
LED Chips



Light  
Sensor



Dimmable  
Button



## NOTE

- Keep your hands dry when using the lights!
- Please do not disassemble or repair this product by yourself. Please contact us if any problem occurs.
- Please do not use it in inflammable and explosive place.
- Please make sure that the distance between two working night lights is over 1 meter, or the light sensing effect will be influenced.

The ambient light sensor is near the switch. Please do not cover the hole when adjusting the brightness.

## WARRANTY

### How to make a Partial return/exchange request

Dear customer,

Please contact our manufacturer [service@lohasled.com](mailto:service@lohasled.com) for a RMA ( Return Merchandise Authorization), we will send a replacement at once. Thank you for your patience in advance. For more information, please visit: [Facebook.com/lohasled](https://www.facebook.com/lohasled) or our website: [LOHAS-LED.com](http://LOHAS-LED.com).

### There are possibilities that the night light doesn't work because of the following reasons:

- ? The light doesn't turn on when I plugged it into the wall.
  - The product is controlled by a light sensor, so it won't turn on during the day or when the surrounding light is sufficient. Please cover the photosensitive hole and try again.
- ? When I try to adjust the dimming button, the light is flashing like it is malfunctioning.
  - If the light passing through the photosensitive hole is disturbed during the dimming process, (e.g. fingers accidentally covered the photosensitive hole). This may cause flashing and unstable light output.
- ? Even if I didn't adjust the switch, the brightness of the light change automatically.
  - Because of the characteristics of the photoresistor we used, the brightness of the light will be affected by the surrounding lighting environment. Please make sure that the product is used in a stable environment.