

SYMYNELEC NO-HB001, NO-HB002 Smart Sensor Light **Instruction Manual**

Home » SYMYNELEC » SYMYNELEC NO-HB001, NO-HB002 Smart Sensor Light Instruction Manual



Contents

- 1 SYMYNELEC NO-HB001, NO-HB002 Smart Sensor
- **2 Product Information**
- **3 Product Formation**
- **4 INSTRUCTION**
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**



SYMYNELEC NO-HB001, NO-HB002 Smart Sensor Light



Product Information

• Product Name: Smart Sensor Light

• Product Model: NO-HB001(Black walnut) NO-HB002(White ash)

• Light Color: 2700-3000k Warm light

• Power: 1W LED

• Lighting Delay 15S

• VOLTAGE C5V 1A

• INDUCTION: 2m

Battery Capacity: 000mAhMATERIAL: Log + Plexiglass

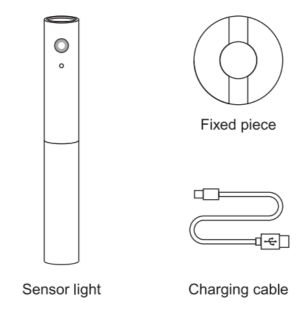
• ACCESSORIES: Sensor LightX 2, BaseX 2 Charging CableX 2

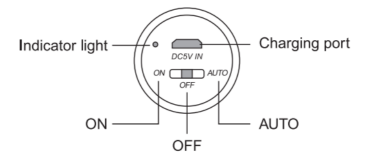
• WEIGHT: 400g

• IP 120

• Executive standard: GB7000.204-2008 GB7000.1-2015

Product Formation





INSTRUCTION

Adjust Power Button

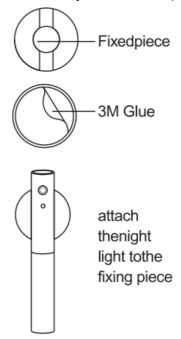


ON: Constant light mode **OFF**: Turn off the light lamp

AUTO: Automatic lighting modeWhen human activity is detected in a dark environment, the night lamp will turn on for 15sec15 seconds and automatically turn off.

Fixing the Night Lamp

Using adhesive tape on the cutting sheetaste the fixing sheet in the appropriate and then attach the night light to the fitting piece(built-in magnets can be attached to any metal surface.)

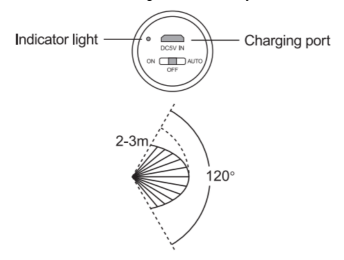


Charging indicator

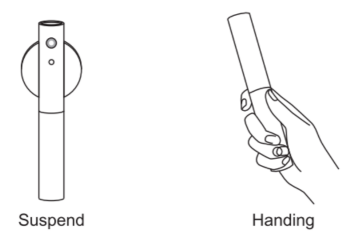
The indicator light is red during charging and the full chargeindicator is off.

Sensing Range

The sensing range is two to three meters in front degrees horizontally.



The night light can be placed on a flat surface, such as countertops, cabinets, desktops, etc.



Documents / Resources



SYMYNELEC NO-HB001, NO-HB002 Smart Sensor Light [pdf] Instruction Manual NO-HB001 NO-HB002 Smart Sensor Light, NO-HB001 NO-HB002, Smart Sensor Light, Sensor Light, Light

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.