



PIR Sensor Night Light EL-N08

Instruction



Welcome to use EL-N08 photocell sensor night light!

Thank you for purchasing the Motion Sensor Light. We are committed to eliminating darkness by using the latest in light emitting diodes(LED's) .

LED's are the most efficient and durable light sources available We are certain your

The Night Light will contribute to a safer environment and provide light where you need it at a very reasonable cost

SPECIFICATION:

Light source: 9LED

Power source:3AAA battery (not included)

Sensor sensitivity angle:120 angle

Sensor sensitivity distance:>3M

Delay time: 25-30 seconds

Material: ABS

How to replace batteries:

1. Remove sensor light from base unit
2. Twist to open (align arrows)
3. Insert 3AAA batteries ensuring the correct polarity
4. Join two parts and twist to close

Operation instruction:

Three control switches: on/off/Auto

- Set the switch to ON in order to make the lamp light continuously
- Set the switch to OFF in order to turn off the light completely
- Set the switch to AUTO in order to activate the automatic light: as soon as a movement is Detected 2 or 3 meter away, the lamp will turn on for 25 seconds and turn off automatically to save energy

Attentions:

- All batteries must be the same type as mentioned
- Do not mix alkaline, standard, or rechargeable batteries
- If battery contents are leaking, discontinue use and discard
- Do not mix old and new batteries
- Remove exhausted batteries