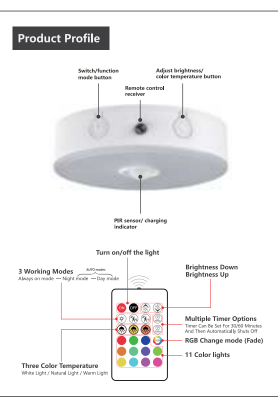
正面

LED UNDER CABINET LIGHT USER MANUAL IMPORTANT: Heave read this manual carrein, before beginning of this product. Keep this manual for future reference.



Function Description

- Button is on/off and mode switching key;
- Press it key Enter the constant light mode; (The induction function does not take effect in the always-onPress itmode, Will not go out automatically)
- Press it again key Enter the night induction mode; (The light flashes three times and then enters thenight induction mode)
- Press it again key Enter all-day induction mode; (The light flashes twice and then enters the all-dayinduction mode)
- ${\bf \circ}\ {\bf \odot}$ Button is color temperature switching and brightness adjustment key
- Every press• Cycle switching of color temperature: white light-warm light-natural light.
- Long presses key Can be dimmed or lightened

Special instructions for motion sensing mode

- This product is designed for double induction of human body and light. That is, when the ambient light isinsufficient, Set the night sensing mode,The lamp body will light automatically when people enter theinduction area of the lamp body, Other conditions do not meet the condition of induction automatic lighting; Set the all-day induction mode, which lights up as long as people come.
- ② After people leave the sensing area,The light will go out automatically in about 25-30 seconds.
- 3 The light stays on if human stays in the sensing range.
- In the sensing mode, the light won't turn on when it senses human in a well litenvironment.
- The installation position such as too low, too high or the probe was blocked will affect the sensing range, it is recommended to be mounted facing the side passing by to ensure the better effect.

Motion sensor working instructions



- The sensing range of the lamp is the area within 120° and 10 feet from the probe as the center point. However, improper installation or blockage of the sensing probe will affect the sensing sensitivity.
- When a person passes through a low-light area within the sensing range, the light will automatically turn on. When a person leaves the sensing range, the light will automatically turn off after about 25-30 seconds.

Remote control operation instructions



- When using the remote control, it will automatically enter the always-on mode.
- Operation settings such as switching, timing, dimming, and brightness adjustment can be performed through the remote control.
- The remote control range is within 16 feet, and multiple products can be remotely controlled at the same time.
 However, obstruction by objects will affect the sensitivity of the remote control.

反面

USB charging

- ⚠ Please turn off the light before charging, and do not use it while charging.
- **A** Please use the included charging cable when charging to avoid charging failure.
- Charging State:Red light
- Fully charged:Green light



Power usage duration description

- According to different usage conditions, the power consumption time will be different.

 The longer you use it every day, the faster the power consumption will be.
- The brightness will decrease with the decrease of power, when the birghtness is low, please recharge the light in time.

Installation description

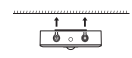
Step 1 Place the iron plate on the magnetic mark area of the lamp body



Step 2 Tear off the double-sided adhesive protective film on the iron plate



 $\begin{tabular}{ll} \textbf{Step 3} & \textbf{Place the lamp and iron plate in the desired position} \\ \end{tabular}$



A WARNING



WARNING: The battery is hazardous and shall be kept away from children:

WARNING: The battery can cause severe or fatal injuries in 2 hours or less if it is swallowed or placed inside any part of the body;

WARNING: Medical attention should be sought immediately if it is suspected the battery has been swallowed or placed inside any part of the body.

A WARNING



- INGESTION HAZARD: DEATH or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause Internal Chemical Burns in as little as 2 hours.
- KEEP new and used batteries OUT OF REACH OF CHILDREN
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.
- For treatment information call: [phone number for the National Battery Ingestion Hotline, currently 1–(800)498–8666].

Support Email: Support@lenomalighting.com



MADE IN CHINA

FCC Warnning:

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 Rules. These limits are designed to provide reasonable protection againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- 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 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.