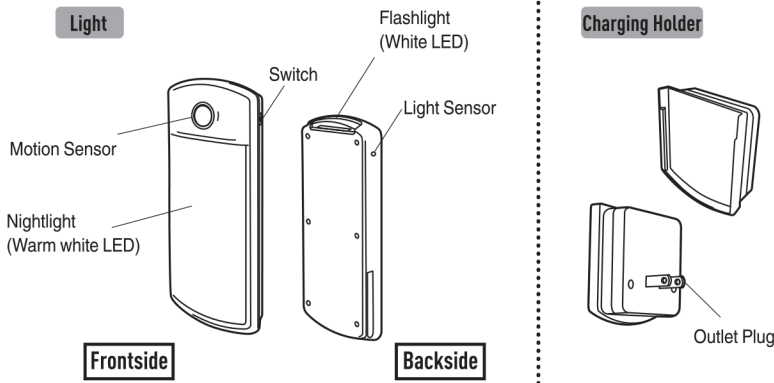


Rechargeable LED Soft Light with Sensor

Instruction Manual

Read this instruction manual thoroughly before use to operate it correctly. Keep it in an easily accessible place after reading.

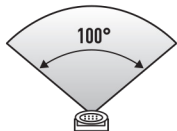


⚠ Precautions

- Do not use outdoors, in area with high humidity, or in places where water may splash.
- Periodically wipe off the dust of the plug inserted into an outlet, and check the lighting with removing the light from the charging holder.
- Do not plug in or unplug the outlet with a wet hand, or it may cause an electric shock.
- Fully insert the plug into the outlet.
- Do not use near combustibles. Do not cover this product with cloth or paper. It may cause a fire.
- LED and lithium ion battery can not be exchanged.
- Do not look directly at the LED. There is a risk to hurt your eyes.
- Do not use other than original use.
- Do not apply impact or excessive force to this product.
- Never disassemble or remodel this product.
- Be careful not to let small children accidentally put it in their mouth.
- Do not put things near the sensor. It may cause malfunction.

Sensor Detection Range

Detects human and moving heat sources in the range of 4m×100° farthest. (Installing height 25cm)



Recommended installing height 25cm



- Installation height is less than 25cm.
- Lower installation height causes detection range narrow.
- Detection performance becomes dull as ambient temperature rises in summer.
- If a person comes straight ahead towards the main body, detection distance becomes extremely short.

Install in a place where people cross from side to side.

*The notation is the detection range when the main body is installed vertically as shown in the figure.

- Put clear or white tape on the sensor part to narrow the area.

• Since sensor detects ambient brightness and temperature change, it may occur malfunction or non-operation if installed at following places.

- Near plants or curtains shaking by the wind etc.
- Places where receiving strong reflection of light such as marble floor or wall etc.
- Places where receiving an air blow from an air conditioner etc.
- Places where across the glass or wall.
- Places where receiving strong vibration.
- Places facing the road with car traffic.
- Places with strong radio waves

How to Use

Installation/Charging

- For installation/charging, plug the charging holder into the outlet on the wall and place the light vertically in the charging holder for charging.
- When running out of the charge while in normal use, recharge for about 40 hours.
- At the time of purchase, or if it is not used for a long time, the power may be drained by self-discharge of the rechargeable battery, please charge it for about 48 hours.
- When setting the charging holder, be sure to place the night light to the front.
- * Caution: Do not put things near the light sensor. It may cause malfunction.

Switches and Operational Explanations

When used in the charging holder:

<Sensor Mode>

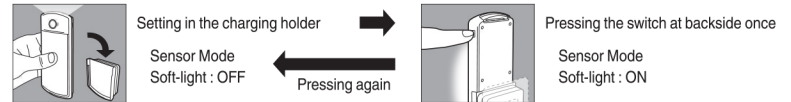
Only when the surroundings are dark, the motion sensor lights the nightlight by reacting human movement, and turns off about 20 seconds.

* When human remains to stay in the detectable area, lighting time is extended. If the movement is less even if human still remains there, the nightlight may go off.

<Soft-light Mode>

When the surroundings are dark, the nightlight lights the soft-light.

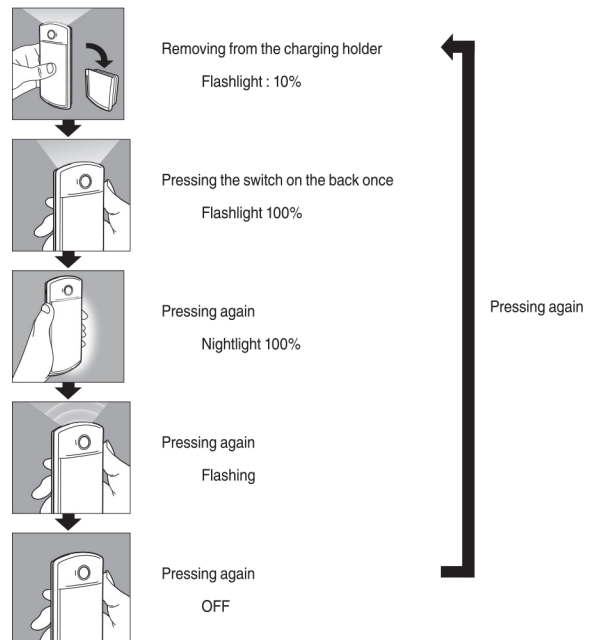
How to Switch:



*If removing it from the charging holder and set it again, the soft-light turns OFF.

*If turning ON the soft-light when the surroundings are bright, the nightlight lights the soft-light once.

When used removing from the charging holder:



When used setting in the charging holder (while in power failure):

In case of power failure, the flashlight automatically lights up approx. 10%.

*It automatically turns OFF when recovering from power failure while setting in the charging holder, but the soft-light turns OFF.