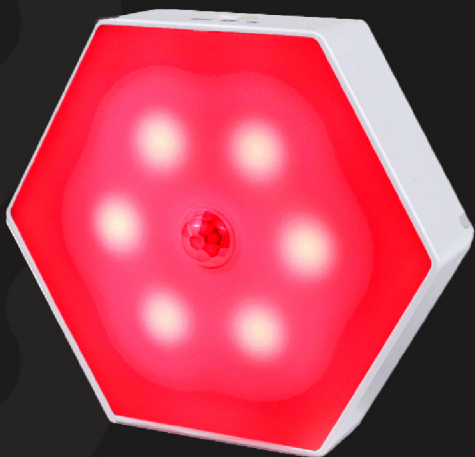




BON CHARGE



MOTION SENSOR NIGHT LIGHT USER MANUAL

## TABLE OF CONTENTS

### Welcome

### Installation Guide

### Miscellaneous Information

Troubleshooting  
Frequently Asked Questions  
Technical Specifications

### Warnings and Cautions

Warnings  
Electrical Safety

### Maintenance, Cleaning and Disposal

Maintenance  
Cleaning  
Disposal

### Returns



BON CHARGE

## WELCOME

Congratulations on purchasing the Motion Sensor Night Light. With no sleep disrupting blue light and emitting only pure red light this amazing device is perfect for use after dark without disrupting your circadian rhythm.

Red light has been shown in academic studies to improve melatonin production, not interfere with sleep and relax you after sunset. Blue light has the opposite effect, it keeps you awake, disrupts melatonin production, and misaligns your body clock.

Emitting only pure red light with a peak transmission at 630nm this is the best night light for after dark use.

Using the Motion Sensor Night Light after sunset is ideal and great work for opting for red light at night.

# INSTALLATION GUIDE

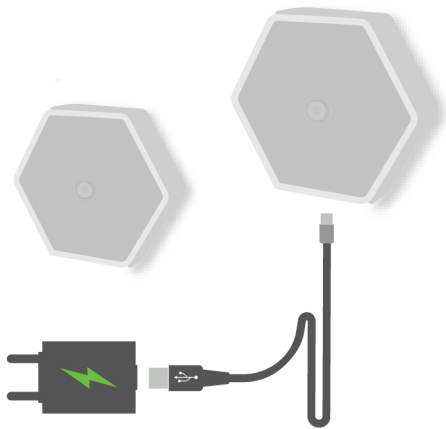


What's in the Box?

1x Motion Sensor Night Light	1 x Magnetic Adhesive Disk
1 x USB Charging Cable	1 x Wall Hanging Cord

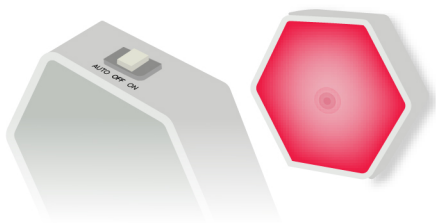
Step 1

Remove your Motion Sensor Night Light from the box and place the USB charger into the device. Plug the other end of the charger into any USB port (laptop or plug) and charge for 1 hour.



Step 2

Once fully charged switch the Motion Sensor Night Light to the "ON" mode. The device will emit red light. This shows that it is powered up.



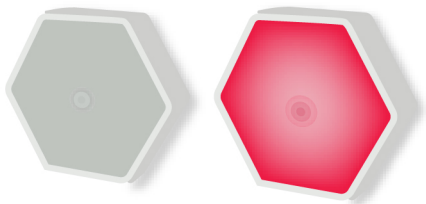
AUTO OFF ON



AUTO OFF ON

### Step 3

Switch the device to "AUTO" position. This position places the Motion Sensor Night Light into sensor mode.



AUTO OFF ON

Note: to turn the Motion Sensor Night Light off move the button to the "OFF" position

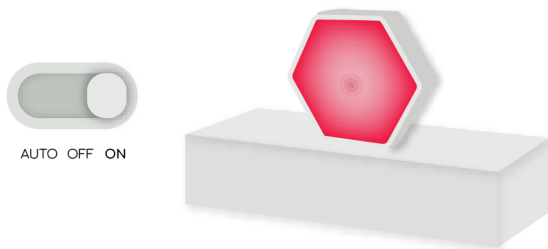
## Step 4

### Positioning the Motion Sensor Night Light

There are 3 ways to position your Motion Sensor Night Light.

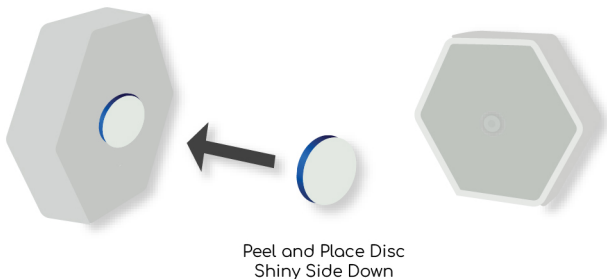
#### 1. Freestanding

Place the Motion Sensor Night Light against any hard surface and set to your desired mode. "AUTO" for motion sensor mode or "ON" for continuous night light mode.



#### 2. Adhesive Wall Mounting

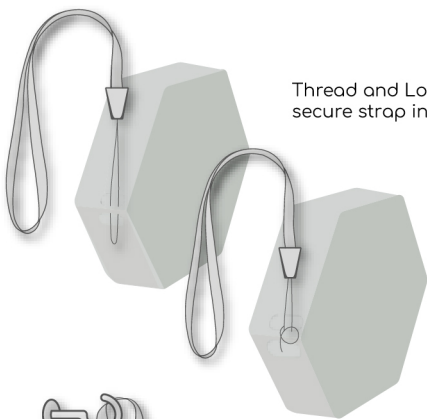
To stick your Motion Sensor Night Light to any clean hard surface you should first remove the white paper backing on the magnetic adhesive disk. Attach the shiny side against the back of the Motion Sensor Night Light and then firmly press the device against the surface you wish to stick it to.



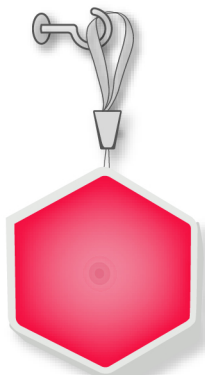
Set to your desired mode. "AUTO" for motion sensor mode or "ON" for continuous night light mode

### 3. Wall Hanging

Remove the wall hanging cord from your package and slip the thinnest strand through the hole on the side of the device. Loop through the thicker part of the cord as shown below.



Thread and Loop through to secure strap in place



Once installed hang on any hook you like and set to your desired mode. "AUTO" for motion sensor mode or "ON" for continuous night light mode.



## MISCELLANEOUS INFORMATION



## TROUBLESHOOTING

---

### My Motion Sensor Night Light won't turn on

- Ensure your Motion Sensor Night Light is fully charged. Return it to charge and check if it now works
- Ensure the button is in either the "AUTO" or "ON" position
- If in "AUTO" mode, ensure the room is dark. The Motion Sensor Night Light will not work on "AUTO" mode in light conditions.
- If this does not work please contact us at [hello@boncharge.com](mailto:hello@boncharge.com)

## FREQUENTLY ASKED QUESTIONS

---

### "Auto" Mode is not working

"Auto" mode is what activates the motion sensors. To preserve battery and give you the best experience the Motion Sensor Night Light does not work in "Auto" mode in light conditions. "Auto" mode will only work when it is dark.

### What color light does the Motion Sensor Night Light emit?

Our spectrum test results are displayed on our website and show the Motion Sensor Night Light emits pure red light between 610-660nm with peak transmission occurring at 630nm. The Motion Sensor Night Light contains zero sleep disrupting blue and green light.

# TECHNICAL SPECIFICATIONS

---

Model	BON CHARGE Motion Sensor Night Light
Size	9.5cm x 8cm (3.74 in x 3.15 in)
Color Temperature	1200k
Wavelengths	610nm – 660nm red light (peak 630nm)
Power	1.2W
Battery	3.7V 800 MAH rechargeable
Brightness	85 Lumins
Flicker	<0.1%
Light Blocked	100% between 380-570nm
Material	Plastic
Weight	62g
EMF	<0.1

# WARNINGS AND CAUTIONS

---

## Warnings

- This device is an electrical device and to avoid electric shocks you must adhere to the following:
- Do not drop the device in liquid
- Do not wash this device with any liquids
- Do not tug or pull on the charging cable when charging the device
- Do not use on or near hot surfaces
- Do not operated near flammable or combustible products or where vapours may be present. Explosion of fire may occur.
- Do not modify or attempt to modify this device.
- Do not attempt to repair this device

## Electrical Safety

- Do not place or operate the device near to water or liquids
- Do not place near or pour running water over device
- This device is not to be used in the vicinity of water
- Do not store device at temperatures exceeding 140F or 60C
- Do not use your device if damaged, this may result in electric shock or injury

## MAINTENANCE, CLEANING AND DISPOSAL

---

### Maintenance

Motion Sensor Night Light does not require any maintenance.

### Cleaning

- Wipe with a bacterial wipe whilst in “OFF” mode and not connected to the charging port



### Disposal

This device must not be disposed of with your normal household rubbish. This device requires disposal via your designated waste collection point. This device contains a lithium battery and this must be disclosed when handing over to the waste collection point adviser.

## Returns

If you wish to return your item, please visit our [Returns Centre](#) and we'll provide a hassle-free return experience. Here are some details to note:

- Return shipping will be your responsibility. We cannot be responsible for lost or damaged shipments.
- All returns or exchanges must be received in like new condition with all original accessories and packaging.
- All returns received with damaged or missing components may be subject to additional fees. If applicable, these fees will be deducted from the refunded amount.
- All returns will be inspected and processed within 3-5 days on receipt by BON CHARGE
- Returns must be postmarked before the end of the 30-day guarantee period. Returns sent after this period will not be accepted.
- This product contains a lithium battery and this must be disclosed to your logistics carrier when shipping back to Australia. Our preferred carrier is DHL Express.



BON CHARGE

 @boncharge

 @boncharge\_

 boncharge.com