

User's Manual



Bluetooth Speaker Moon Lamp
(Button Control)

Attention

- Do not pull the moon lamp into blazing sun for a long time.
- Do not put the moon lamp on the fire or near high temperature source, to avoid fire accident and explosion hazard.
- The moon lamp is a decoration, please do not throw it like a toy.
- If the light has questions with the quality, please contact us to solve this problem, please do not dismount, assemble or rough up it.

Product Information

Product Colour: White

Light Type: LED

Light Color: Yellow \ White \ Warm White

Product Material: PVC/ABS

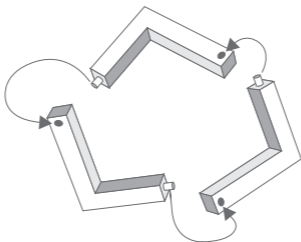
Battery: Polymer lithium battery 800mAh

Battery Life: 4-10 hours

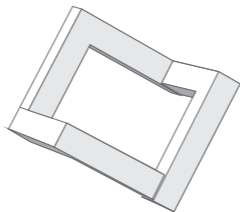
Charging Time: About 3 hours

Control Mode: Button Control

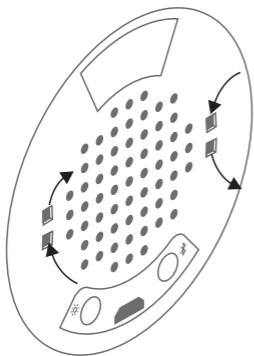
Instructions For Bracket Assembly



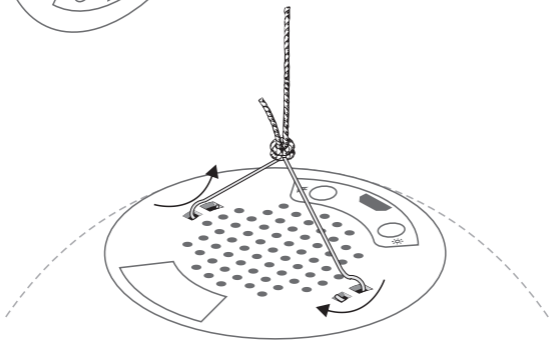
Please refer to the above picture to assemble the bracket



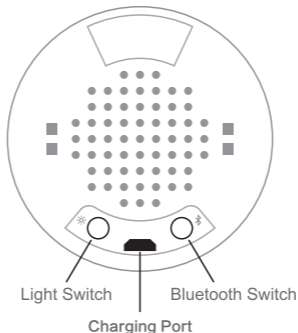
The rendering of assembled bracket



The moon lamp can not only be placed on the top of the bracket, but also can be hung up. We have a rope hole on the bottom cover, and the rope can be hung according to the graphic method.



Directions For Use



- **Light switch:** long press of the light switch 2 seconds to turn on the lamp. After power on short press can change the lamp color. The color order is yellow/white/warm white. Under the power on mood long press the light switch can adjust the brightness. If you power off the lamp in 2mins short press can power on again. But if over 2mins need long press to power on the lamp.

- **Bluetooth switch:** long press 2seconds to turn on the Bluetooth switch.the blue light flashes when starts up successfully (accompanied by a sound indicating the success of starting up). After turns on Bluetooth, search and connect "Moon Lamp" to connect to the phone's Bluetooth. If the mobile phone is not connected within 10 minutes after starting up, the Bluetooth will automatically shut down. When the Bluetooth is turned on, long press the power button for 2 seconds to turn off the Bluetooth function.

Charged Condition

- Please select the original charging line to charge, it will take about 3 hours to charge.
- The faint red light inside the moon lamp will be lighted during charge, it will also stop charging once fully charged, The indicator light turns green when the battery is fully charged.
- The moon lamp should be fully charged if not be used for long time and the power switch should be turned off.The best way to perfectly preserve the lamp is to make it fully charged and discharged once a month.

FCC Statement

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

- 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.

FCC RF Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction