

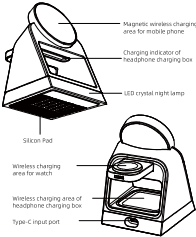
说明书 双面印刷 300g双铜



User Manual

Moos Crystal Lamp 3 in 1 Magsafe Stand

Product's visual look



Operation instructions:

1. Connect the mobile phone to the mobile phone, watch, and wireless charging box for headphones that support wireless charging functions.
2. Please connect the wireless charger to the USB and 20V/2A adapter through a Type-C fast charging cable and connect to the power source.
3. Place the phone in the phone charging area to charge the phone.
4. Place the watch in the watch charging area to charge it.
5. Place the headphone wireless charging box in the headphone charging area to charge.

Status of indicator:

Mode	LED crystal night lamp	Charging indicator of headphone box
Electrifying	Warm white light to white light again to warm white light	—
Standby	Constant light on with warm white light	—
Mobile phone charging	Keep the previous light mode	—
Charging of headphone box	—	Breath once and turn to constant light on mode
Charging is full	Keep the previous light mode	Keep the previous light mode
Foreign objects (in mobile phone and headphones)	Warm white light flashes	—

102 mm

148 mm

Conversion of LED Crystal Night Lamp

Touch to switch between warm white light and cold white light

Long press to adjust light brightness

Long press to adjust the brightness of the lamp. The first long press changes from bright to dark (the brightness is 1/2 of the previous state when powered on), and then press and hold again to change from dark to bright. If the previous adjusted brightness was from bright to dark, then when pressing and holding again, the lamp will gradually brighten. The brightness has a memory function. If without releasing the brightness will return to the previous state when switching on the lamp.

Lamp-on charging mode of headphone charging box:

1. Equipped with charging indicator function, the charging indicator turns on if with device and turn off without device

Caution:

To ensure safety and efficiency when charging three devices simultaneously, it is recommended to use a 9V/2A or higher adapter and fast charging cable. For example, when the power of the fast charging part of the phone needs to reach 15W, you must use a 9V/2A adapter and fast charging cable. In a 9V/2A or lower adapter is used, this charger may not be able to charge three devices simultaneously.

Detachable watch charger

Wireless charger for watch
Detachable for separate use

Product parameters:

Product name	Moos Crystal Lamp 3 in 1 Magsafe Stand
Product size	104mm*79.5mm*110mm
Conversion efficiency	≤90% (charging mobile phone) / ≤75% (charging watch) / ≤70% (charging headphones)
Operation frequency	110-200kHz
Material	ABS+PC+PC/PC

Caution:

Applicable devices:

Please check whether your mobile phone supports wireless charging function or not.
The product supports fast wireless charging function and achieves short distance wireless energy transmission through coil induction.

Selection of adapter:

When using a 9V/2A output adapter, the wireless charger supports a 5W load. When using an adapter that meets the QC3.0 standard, the wireless charger supports a 10W load.

To ensure the normal use of the charger, it is recommended to use PD fast charging or adapter that meets the QC3.0 standard.

Warning!

"Do not place metal debris or magnetic cards on the charging board, as it may cause the charger to heat up. Foreign objects should be removed when attempting."

"Light heating is a normal phenomenon, and the mobile phone battery will generate heat during charging."

"Do not place the charger near a fire source or excessive environment."

FCC Warning Statement

Changes to this equipment may be made without the approval of the party responsible for compliance could void the user's authority to operate the equipment. 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. The equipment generates radio waves and can cause radio frequency interference. If not installed and used in accordance with the instructions, may cause harmful interference to radio communication. 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, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

The intensity of the radio waves from this transmitter must be limited to provide a separation distance of at least 20 cm from all persons and must not be co-located for operation in conjunction with any other antenna or transmitter.

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Packing list

Wireless charger x1	Data cable x1	User Manual x1
---------------------	---------------	----------------

CE FCC RoHS

文件名称	修改日期	制作
WS3说明书	2024.05.30	张敏