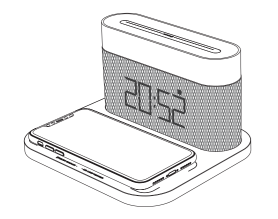
MOOAS FLAT 15W FAST WIRELESS CHARGING NIGHTLIGHT ALARM CLOCK

PRODUCT INSTRUCTIONS

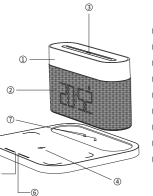


Thank you so much for choosing our product, please read the manual carefully before using the product.

FEATURES

- Simple and exquisite shape.
- · Night light.
- Clock alarm.
- Wireless fast charge.
- Charging distance≤8mm.

APPERANCE BUTTONS





- (1) Lampshade 2 Clock display area
- 3) Light adjustment touch switch
- Wireless charging area
- (5) Wireless charging indicator
- (6) Clock charging indicator
- 7) Charging contacts
- 8) Type-C input port
- (9) Silicone anti-slip mat

1. Connect the USB port of the USB data cable to the power adapter, and the Type-C port to the wireless charger.

OPERATION METHOD

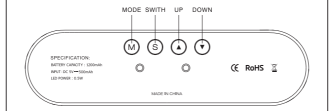
bottom plate to charge and use.

- 2. After the product is powered on, the wireless charging indicator will stay on for one second and then go out.
- 3. Put the required wireless charging equipment in the charging indication area of this product, the charging indicator light is always on, and it enters the charging state.

4. Align the positive and negative charging contacts at the bottom

of the clock with the positive and negative spring pins of the

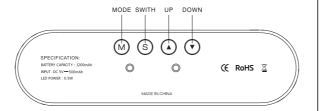
for the fourth time. In any color temperature light mode,



NIGHT LIGHT FUNCTION

- The first touch of the switch is warm white.
- The second touch of the switch is cool white.
- The third touch of the switch is white. Touch the switch to turn off the light
- long touch switch can adjust the light brightness.

CLOCK BUTTON FUNCTION



(Introduction to the clock button)

M MODE

- →month/day
- Long press (M) → Return to clock display mode.

© SWITCH

→year→month/day

UP

- · When the alarm does not ring, Short press ▲ →Switch screen brightness.
- When the alarm sounds, Short press ♠ → Snooze,
- Long press (▲) for 3 seconds→Turn off the alarm. When setting the clock or alarm,
- Short press ▲ →Numbers increase.

DOWN

- Short press (▼) →Adjust the volume of the alarm.
- Long press (▼) →Alarm on/off.
- When setting the clock or alarm, Short press ▼ →Numbers decrease.

CLOCK SCREEN BRIGHTNESS

Touch the side→Adjust the brightness of the clock screen

This product supports fast wireless charging, which complies with

device supports all wireless charging devices that meet the QI

the QI wireless charging standard; it realizes short-distance

wireless power transmission through magnetic induction. This

standard. When using a 5V output adapter, Wireless charging

above standards, the wireless charging supports 10W load;

• Do not use or store the product in direct sunlight or high

• Do not charge in places too close to magnetic cards, magnetic

• If you want to clean the product, please disconnect the power.

• Product working environment temperature range: -20~45°C.

ATTENTION POINTS

temperature places for a long time.

recording media, and precision instruments.

• Do not disassemble or modify this product.

• Do not touch the AC adapter with wet hands.

• Keep this product away from water or other liquids.

supports 5W load. When using an adapter that meets QC2.0 and

Support overcharge protection (9V) and overcurrent protection (2A).



FCC Warning

SPECIFICATIONS

Charging efficiency:75%

Product weight: 463g

Battery Capacity: 1800mAh

Product size: 178x154x101 mm

Charging port: Universal Type-C

Power: 15W Max

Material: Imported ABS+Hardware

Input: DC 5V 2A, 9V 1,67A, 9V 2A

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

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
- -- 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

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.







