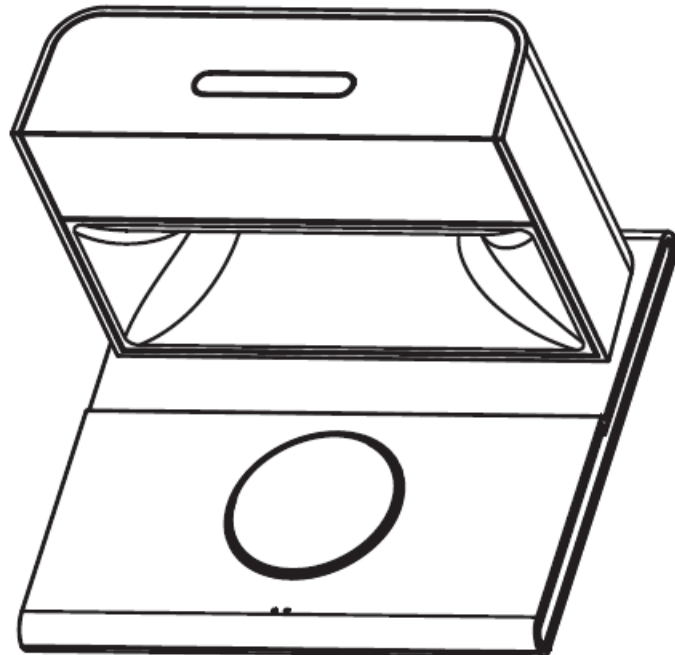


Product Specification

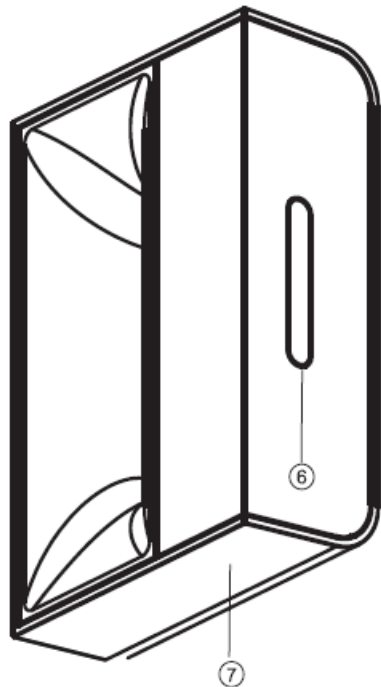
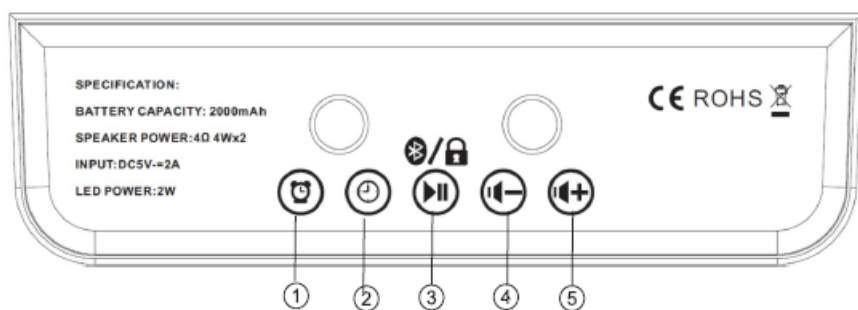
Music desk lamp
Model No. N102
Manual Instruction



Warm Tips

Please read the instruction carefully before using the product.
In order to better use the product performance, please make it
fully charged when using it in the first time.

Function Diagram



- ① Alarm setting button K1
- ② Clock setting button K2
- ③ Pause/bluetooth button K3
- ④ VOL-/Prev button K4
- ⑤ VOL+/Next button K5
- ⑥ RGB light touch control K6
- ⑦ LCD screen touch control K7

Operation Description

Alarm Setting

Long press button K1, you will see the hour number flicker, and then through + and - to set hour. After hour setting, short press K1 to set minute. After alarm 1 finished, short press K1 to set alarm 2 in the similar way. After the two finished, long press K1 to save the setting

Clock Setting

Long press button K2, you will see the hour number flicker, and then through + and - to set hour. After hour setting, short press K2 to set minute. After it finished, long press K2 to save your setting.

VOL-/PREV

When bluetooth speaker on, short press to decrease music volume, long press for previous music

VOL+/NEXT

When bluetooth speaker on, short press to increase music volume, long press for next music

Screen Touch control

Short touch K7 button on right side to change screen brightness;
Screen will off automatically in 10 minutes based on energy saving;
And then you can short touch k7 button again to awake it and it will memorize its brightness of last time.

Light Touch Control

Long touch to turn/off RGB light.

Short press to change EGB light, warm white→cool white→red→green→blue→7 color light→light change in circulation (when bluetooth open)

Long touch K7 button on the right side to adjust brightness. When RGB light on, long touch will raise brightness gradually, and then long touch again the brightness will go down gradually, and third time long touch it will become bright again.

Snooze function:

When alarm rings, it will stop in one minute without any operation;
When alarm rings, long touch K6 button 3 seconds to close the alarm;
When alarm rings, short touch K6 button, the alarm will ring in every 5 minutes, and will ring 3 times;

Product Specification

Model: N102

Function: wireless charge+BT speaker+Clock+RGB light

Power supply interface: Type-C in + USB output

Wireless charger input volt/current: DC5V/3A; 9V/2A

Wireless charger output power: 5W/7.5W/10W/15W

Speaker power: 4Ω 4W*2

Frequency response: 40Hz~20KHz

LED power: 2W

Battery capacity: 2000mAh

Product weight: 1050g

Product size: 190x180x136mm

Accessories:

Manual 1pc

Charge cable 1pc

Ensure that your phone supports wireless charging by connecting the wireless charging board to the charging head via a data cable. Generally, you only need to ensure that it is over 15W; Place the phone on the charging board, usually with the coil located near the camera. After successful charging, the phone will display a prompt. Here is a detailed introduction:

1. Firstly, you need to ensure that your phone supports wireless charging, as wireless charging requires hardware support with built-in wireless induction coils;
2. Connect the wireless charging board to the charger via a data cable, which is sufficient for a typical mobile phone charger; After being powered on, the charging board usually has a light prompt, and then you can place your phone on the charging board;
3. The wireless coil position of different phones is different, usually near the lens position. You can try to find the location of wireless charging by drawing circles. After starting charging, the phone will light up and display a charging prompt;
4. It should be noted that wireless charging is not a long-distance charging method, and it still requires the phone to be close to the charging board for charging;
5. Wireless chargers utilize radio waves for transmission, which are not only electromagnetic waves but also capable of transmitting energy and penetrating the air, making wireless power transmission possible;
6. In terms of charger selection, since most Qi charging phones currently support up to 15W wireless charging, it is sufficient to equip them with a charging head that supports 15W or more.

FCC warning statements:

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, 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 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.

Wireless charging RF Exposure Statement:

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.