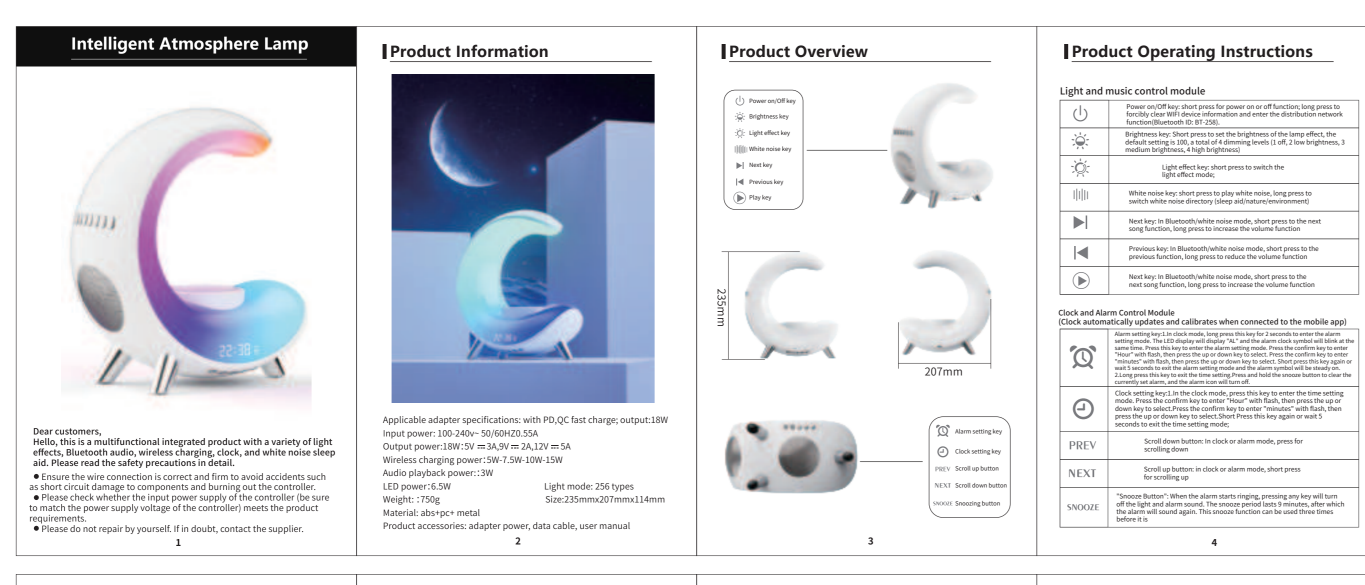
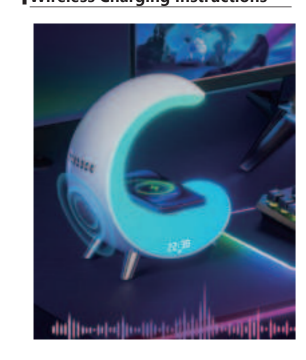
90mmx140mm四折页正反彩色印







Wireless Charging Adapter Model

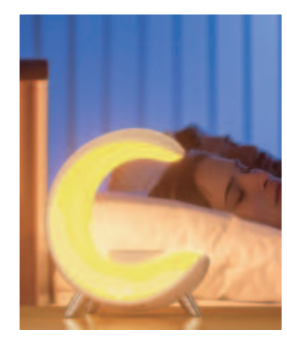
Apple Phone:iphone 15/15pro/15plus/15pro Max/14/14pro/14plus/14pro Max/13/13pro/13pro Max/12/12pro/12pro Max

Samsung Phone: Galaxy S22/s22 Ultra/s10/s10+/s9/s9+/s8/s8+/s7/s7 Edge/s6 Edges Plus/note 10/9/8/7/5

Any Android Phone That Supports Qi Wireless Charging
Headphones: any Headset Model That Supports Wireless Charging

5

White Noise Sleep Aid Configuration

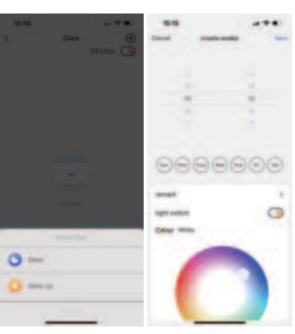


White noise for sleep is beneficial for helping you fall asleep and relaxing your emotions. There are three types of white noise: sleep aid, natural, and environmental:

 Simply press the white noise button briefly to activate the white noise function, and use the previous and next track buttons to select your preferred type of white noise.

• Switch to warm and gentle lighting using the light effect switch button.

Alarm & Wake-Up Light Configuration

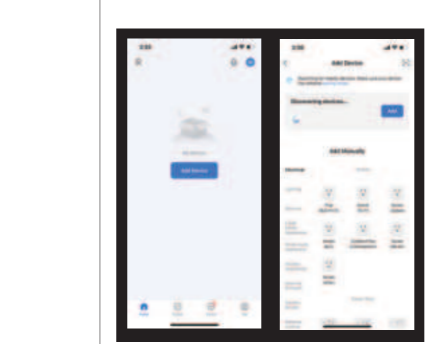


Alarm Clock Setting Method:

Set via the product buttons (see product operating instructions page).
Set through the mobile app and turn on the wake-up light switch (as shown in the image).

Add Device to the APP
Before adding the product, please confirm that the WIFI and
Bluetooth of the mobile phone have been turned on, and the lamp
is correctly connected before switching on the power supply.

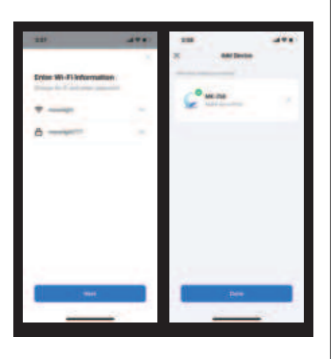
1.When the light is in the fast flashing state of the distribution network, the mobile phone logs in the APP. Enter the product



adding interface through the add device in the upper right

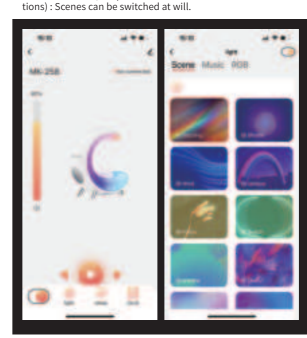
corner of the APP home page or the middle of the page.

2.Through the manual add function of the product add interface, select the lamp (WIFI) category in the lighting category to complete the operation.



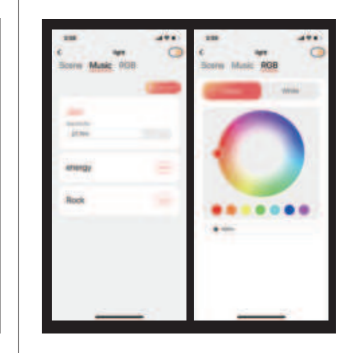
APP Control Interface (Switch on and off/Light efficiency/Sleep/Alarm clock)
Turn on Bluetooth in the phone Settings, search for device BT-258, connect device successfully, and play music in the APP interface.
Click an turn off the light efficiency and the multimedia

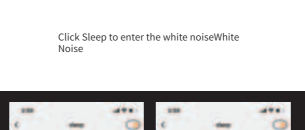
Click Light effect to Scene interface (18 opThree color streamer

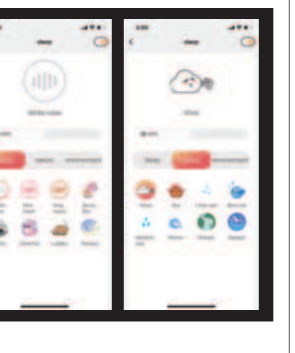


Wake-up time, alarm, light settings.

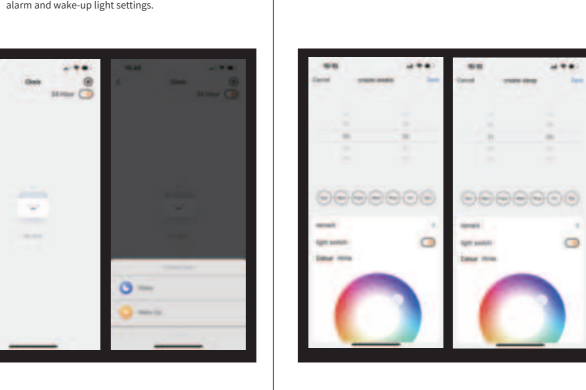
Music Rhythm (3 options)、RGB







Click on the alarm clock to access the



FCC Stateme

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, 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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

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