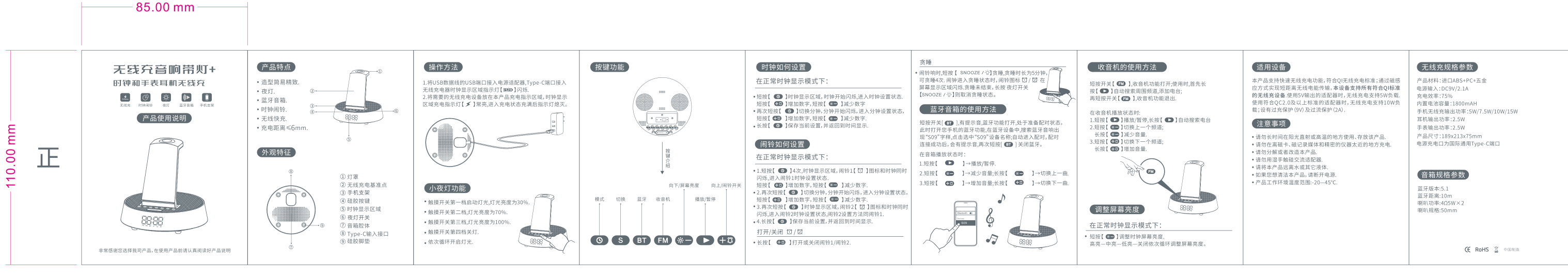
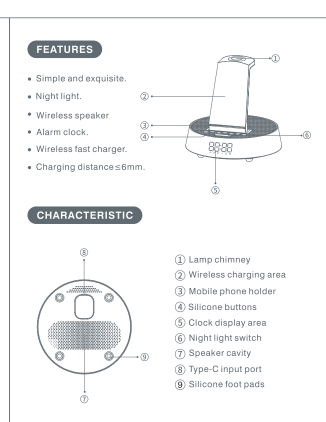
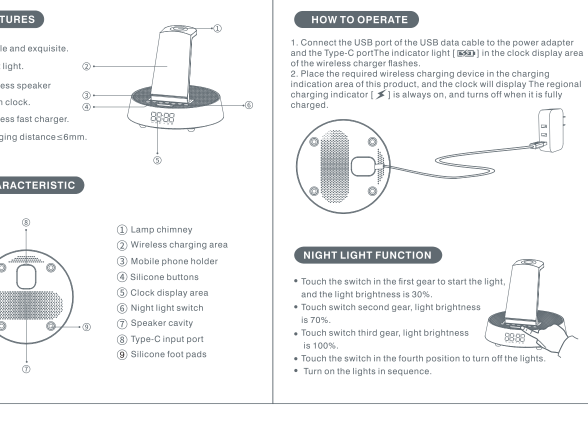
材质:双铜128g

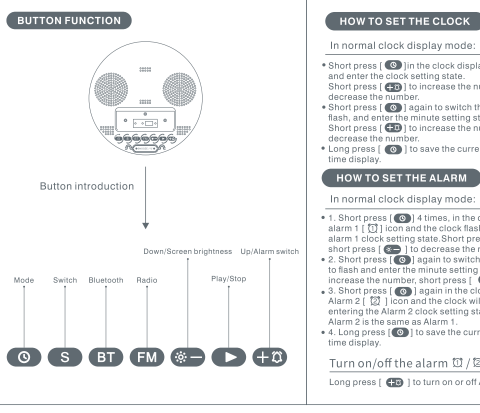
文字色号:PANTONE 431C











In normal clock display mode • Short press [🔘]in the clock display area, the clock starts to flash Short press [🛖 🖰] to increase the number, Short press [🜸 🗕] to inute setting state, Short press [+0] to increase the number, Short press [🕪] HOW TO SET THE ALARM

• 1. Short press [💿] 4 times, in the clock display area, the alarm 1 clock setting state. Short press [+ 10] to increase the number to flash and enter the minute setting state. Short press [+0] to entering the Alarm 2 clock setting state. The setting method for Alarm 2 is the same as Alarm 1.

Turn on/off the alarm 笕 / ② Long press [🛨 🗅] to turn on or off Alarm 1/Alarm 2

The snooze duration is 5 minutes. You can snooze 4 times. Short press the switch [FM], there will be a prompt sound, and the When the alarm clock enters the snooze state, the alarm icon 🕦 / 🔯 is onThe screen display area flashes. radio function is turned on; when using it, first long Press[] to oze is not over yet, press and hold the night ligh automatically search surrounding channels and add stations; switch.[SNOOZE /--Q-] will cancel the snooze state.

HOW TO USE WIRELESS SPEAKERS Short press the switch [$\ensuremath{\text{BT}}$], there will be a beep, the Bluetooth

When the alarm rings, short press [SNOOZE /-\dog'-] to snooze.

nction is turned on, and it is ready for pairing. At this time, turn on the Bluetooth function of your mobile phone and search for the Bluetooth speaker in the Bluetooth device. The word "S09" appears, click to select the "S09" device name; automatically enter pairing, pairing After the connection is successful, there will be a promp

1. Short press [🕞] to play/pause

2. Short press [🐲] to reduce the volume, and long press [🕪] to 3. Short press [+ n] to increase the volume, long press [+ n] to switch to the next song.



HOW TO USE THE RADIO

the QI wireless charging standard; it realizes short-distance device supports all wireless charging devices that meet the QI Then short press the switch [FM], the radio function exits. standard. When using a 5V output adapter, Wireless charging

APPLICABLE DEVICE

ATTENTION POINTS

This product supports fast wireless charging, which complies with

wireless power transmission through magnetic induction. This

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

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

above standards, the wireless charging supports 10W load;

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

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.

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

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

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

1. Short press [D] to play/pause, long press [D] to 2. Short press[]to switch to the previous channel; Long press[) to reduce the volume. 3. Short press[+ 10] to switch to the next channel;

Long press[🛨 🗈]to increase the volume. N[™] FM ADJUST SCREEN BRIGHTNESS

In normal clock display mode:

• Short press [) to adjust the clock screen brightness. High Brightness - Medium Brightness - Low Brightness - Off to adjust the screen brightness in turn.

WIRELESS CHARGING SPECIFICATIONS

Material:Imported ABS+PP+Hardware

Input:DC9V/2.1A Charging efficiency:75%

Battery capacity:1800mAh Power:5W/7.5W/10W/15W

Headphone output power: 2.5W Watch output power: 2.5W

Product size:189x213x75mm Charging port:Universal Type-C

Bluetooth version:5.1 Bluetooth distance:10m Speaker power:4Ω5W×2

SPEAKER SPECIFICATIONS

Speaker specifications:50mm

CE RoHS 🗵 Made in China

FCC Warning 15.19 Labeling requirements.
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. 15.21 Information to user. Any Changes or modifications not expressly approved by FCC RF Radiation Exposure Statement: the party responsible for compliance could void the user's authority to operate the equipment. 15.105 Information to the user. 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.

and your body.

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5mm between the radiator