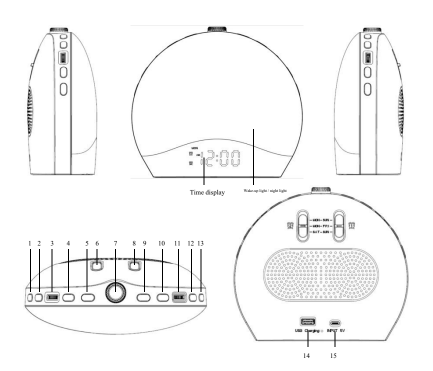
### Wake-up Light Bluetooth Speaker User Manual



Dear users, thank you for using our products. In order to make you operate the machine smoothly and get the most perfect products, please read the operation manual carefully.

## Product Appearance Introduction



- 1. RGB magic color switching.
- 2. Wake-up light switch / RGB monochrome switch.
- 3. Light brightness setting.
- 4. Bedtime countdown switch / time setting.
- 5. Alarm 1 switch / setting.
- 6. Daily alarm / weekday alarm / weekend alarm / setting.
- Drowsiness / drowsiness time setting / addition and subtraction settings / light switch / radio FM.
- 8. Daily alarm / weekday alarm / weekend alarm / setting.
- 9. Alarm 2 switch / setting.
- 10. Time brightness setting / Bluetooth switch.
- 11. Volume setting.
- 12. Radio switch / automatic station search.
- 13. Sleeping music switch / switch.
- 14. USB output.
- 15. Type-C input

# Setup and Maintenance

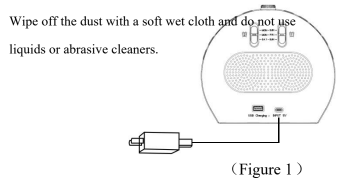
#### 1. Power on for the first time

Connect the AC adapter jack to the Type-C jack of the wake-up light and plug it into the 100V-240V home socket. (figure 1)

#### 2. Product preservation

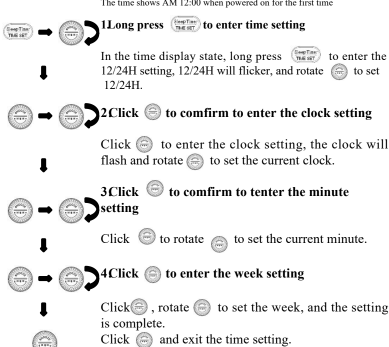
Alarm clocks should be placed in display cabinets or stored in boxes or in a cool and dry place.

### 3. Product cleaning



## Time Setting

The time shows AM 12:00 when powered on for the first time



### Alarm Switch

#### Alarm switch

In the time display status, click (NOOFF) / (NAZ SET) to open and close the alarm

User prompt

Alarm 1 and alarm 2 operate in exactly the same way.

## Alarm Mode Setting

### Alarm mode setting

When the alarm is on, toggle the switch and adjust the daily alarm, weekday alarm and weekend alarm in turn. Do the following:



Alarm every day:	SUN	MON	TUE	WED	THR	FRI	SAT
Weekday alarm:		MON	TUE	WED	THR	FRI	
Weekend alarm:	SUN						SAT

# **Alarm Setting**

# 1. Press ON-OFF to enter the Setting

Long press ( the clock flickers, rotate to adjust hour

## 2. Press ( to comfirm

Click to enter the minute setting and rotate to adjust the minute:

### 3.Press to comfirm

Click to enter the sound effect selection, rotate to select the sound effect, and the screen displays OFF and S01-S08 (01 is the change value, corresponding to the sound suburb) (S08 is the radio) OFF turns off the wake-up sound.

## 4.Press 🖨 to comfirm

Click and enter the volume adjustment, rotate to adjust the volume, and the screen displays V01-V16 (V16 volume is the largest)

# **Alarm Setting**

## 5. Click to confirm

Click to confirm to enter the maximum brightness setting of the wake-up light,

rotate (a) to set the brightness.

The screen displays OFF and L01-L20 (L20 is the the brightest), and OFF turns off the wake-up light.

### 6. Click (a) to confirm

Click to enter the early light and wake-up light setting, and rotate to set to light up 10-60MIN ahead of time.

7. Click to recognize and exit the alarm setting (Alarm 1 and alarm 2 are the same)

User hint: wake-up sound / For wake-up lights, one of them can only be turned off or all of them can be on together.

# Sleepy Setting

## 1. In the time display state, press long ( to enter the sleepy setting.

Display interface: during drowsiness time, it begins to flicker, rotate to set sleepiness duration; setting range is 5-20min.



# 2. Click to confirm

Display interface: ON/OFF begins to flash, rotate to set sleepy wakeup light switch.

ON turns on the wake-up light (the light is always on in the sleepy state). OFF turns off the wake-up light (sleepy state light goes out)

3. Click to confirm and exit the sleepy setting.

User prompt: if the alarm clock is set to turn off the wake-up light, the sleepy setting light is automatically turned off.

## Operation when the Alarm Goes off

After the alarm is turned on, the wake-up light will be turned on at the preset time: the whole sunrise simulation, the light will gradually increase. To the alarm time, the light will reach the preset brightness, and turn on the sound to wake you up. When the alarm goes off, you can do the following:

### 1.Pre-bright and sleepy

When the alarm is prelit, click to turn off the wake-up light until the alarm goes off and turn on the wake-up light the next time.

### 2. The alarm is sleepy.

The alarm goes off and click to enter sleepy mode.

The sleepy setting time is over, the alarm goes off again, and you can repeat it many times.

The number of drowsiness is unlimited.

### 3. Stop this noise.

When the alarm going off / sleepy, click (NOOF) / (NOOF) or long press for 3 seconds to stop this alarm, and the off tone will ring and will not affect the next alarm.

### 4. Unmanned operation

When the alarm goes off for 20MIN, there is no operation, automatically stop this alarm, and will not affect the next alarm.

## **FM** Radio

#### 1. FM switch

In the time display screen, click (6) to turn off the radio.

### 2.FM automatical searching the station

In the FM open state, long press (a) to enter FM automatic search mode, search range 76.0MHz~108.0MHz. When the search is completed, automatically play the last radio channel.

#### 3. FM FM mode / console mode switch

In the radio on mode, long press of for 2 seconds to enter the tuner setting and rotate to adjust the console. Repeat the current action to enter the manual FM setting.

# 4. Volume adjustment

Scroll **t**o set the volume on the radio.

## **Bluetooth Function**

#### 1. Bluetooth switch

In the time display state, long press on and off. After bluetooth is turned on, the "Bluetooth mode" is broadcast, and the "BT" icon flashes in the display interface.

#### 2. Bluetooth search

Turn on the bluetooth function of mobile devices (such as mobile phones, computers, etc.), search for bluetooth device "K2" and manually click "K2" for pairing connection.

#### 3. Bluetooth connection

Successful connection, broadcast voice "paired successfully" display interface "BT" icon will always be lit. After the Bluetooth connection is successful, the time will be automatically timed.

### 4. Clear pairing record

In the bluetooth connection state, long press for 2 seconds at the same time to clear the paired record, sound the prompt tone, and enter the state to be connected.

## Bluetooth Function

### 5. Bluetooth music switching

Under the premise of Bluetooth music playing, rotate switch the upper and lower heads.



User prompt: rotate a small box to switch a song.

### 6. Bluetooth music playback and pause

Under the premise of bluetooth music playing, click ( to play pause music.

### 7. Bluetooth volume adjustment

Scroll to set the bluetooth playback volume.

# Sleeping Music

### 1 Sleeping music switch

Click to turn on the sleeping companion music and long press for 3 seconds to turn off the sleeping companion music.

### 2.Toggle sleeping music

Sleep accompaniment music is on, rotate (a) to set different music; set range of S01~S22

### 3. Volume setting of sleeping companion music

Sleeping music turns on, scroll to set the volume of sleeping music.

# Countdown to Sleep Setting

#### 1.Countdown switch

Click (Stop The Strong) to turn on the countdown, the countdown flashes for 5 seconds, rotate to set the countdown, and the setting range is (10~120 180 240 300 360 420 480MIN). Long press



for 3 seconds to close the countdown.

### 2.Countdown companion sleep setting

The countdown is on, and special effects such as FM, sleeping sound source, sunrise light, color light and so on can be turned on at will. After the related functions are turned on, they will be turned off synchronously after the countdown is over.

### 3. Check the length of sleeping companion.

The countdown to sleeping companion is on. Click view the length of sleeping companion.



to

User hint: when the countdown time flashes, the volume and brightness cannot be set, the flicker ends, and it is used normally.

## Lights-sunrise Lamp Setting

1. Sunout light switch setting
In the time display screen, click to turn on and off the sunrise light.

### 2. Brightness setting of Sunrise Lamp

Sunrise light on state, scroll to set sunrise lamp brightness.

## Lights-Color Lamp Setting

1. Color light switch setting



In the time display interface, press ( for 2 seconds to turn

on and off the lights. 2. Color lamp setting

Turn on the lights, click (\(\Beta\), and adjust 7 kinds of red-yellowgreen-green-blue-purple in turn.

#### 3. Color lamp brightness setting

to set color light brightness. Color light on state, scroll

### RGB- Special Effects Mode Setting

### 1. Light special effects switch

In the time display interface, click RGB to turn on the lighting effects, press RGB 2S for a long time, and turn off the lighting effects.

## 2. Special effects mode switching

Click (RGB) to toggle the lighting effects, where C08/C09 is bluetooth music rhythm light effect.

### 3. Brightness adjustment

Scroll to set the brightness of color lights

### Screen Display Brightness Setting

In the time display interface, click brightness in turn, 5 positions can be adjusted (highlight-secondary highlight-medium light-low light-off)

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.

Changes or modifications not expressly approved by 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. 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.ct.

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