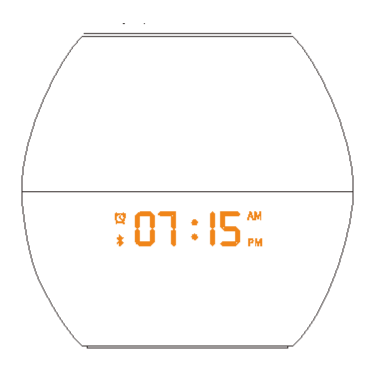
# Multi-function LED Wake-up Light

# **User Manual**



Model: WL-03

Thanks to use our **WL-03** series Multi-function LED Wake-up Light and before using it, please read this manual carefully for reference.

The Wake-up Light gently prepares your body for waking up during the last 30 minutes of sleep. In the early morning hours our eyes are more sensitive to light than when we are awake. During that period the relatively low light levels of a simulated natural sunrise prepare our body for waking up and getting alert. People who use the smart Light wake up more easily, have a better overall mood in the morning. Because the sensitivity to light differs per person, you can set the light intensity of your Wake-up Light to a level that matches your light sensitivity for an optimal start of the day.

#### **SAFETY & MAINTAINANCE**



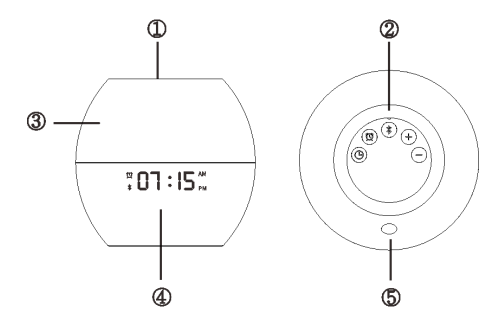
#### **READ AND UNDERSTAND ALL INSTRUCTIONS**

Failure to follow all instructions listed below may Result in electric shock, fire, and/or serious injury.

#### **SAVE THESE INSTRUCTIONS**

- ★This appliance is for indoor use only
- ★Strictly prohibit disassembling this device without authorization.
- ★Strictly prohibit placing this device near high magnetic field, which will damage it and make it can't work well.
- ★Strictly prohibit making the device exposed to the rain or becoming damp.
- ★Check if the voltage indicated on the appliance corresponds to the local mains voltage before you connect the appliance.
- ★There may be no naked part when the plug is in the socket.
- ★Prevent children from direct use of this Product.
- ★Please pull out the plug before clearing this Product using dry cloth.
- ★Please deal with the scrap device according to related rule.

# 1. Product Introduction



- ① Speaker / Touch Key
- 3 Light
- 4 LED Display
- ⑤ DC input

- ② Button
  - © Time Button
  - Alarm Button
  - **\*** Bluetooth Button
  - + Forward / Lightness +
  - Back / Lightness -

### 2.Instructions

### Using the light

Press the Touch Key on the top to turn on/off the light

Adjust the light's color

- 1. Long press the Touch Key on the top for 2 seconds, the LED Display will show the light color's number. Press the touch key to change the color.
- 2. Long press the Touch Key for 2 seconds as confirmation, the LED Display will return to show the clock.

Enter the light-cycling mode

- 1. Long press the Touch Key on the top for 2 seconds, the LED Display will show the light color's number. Press the touch key until Number 10 appears.
- 2. Long press the Touch Key for 2 seconds as confirmation, the device will enter the light-cycling mode automatically.

### **Time Setting**

- 1. Press the Time Button to switch between 24/12H Format. When the LED Display shows AM/PM Icon, it means 12H Format in current.
- 2. Long press the Time Button for 2 seconds, the "Hour" in the LED Display will blink, then press Back / Forward Button to set the hour.
- 3. Press the Time Button again, the "Minute" in the LED Display will blink, then press Back / Forward Button to set the minute.
- 4. Long press the Time Button for 2 seconds as confirmation, the time setting is finished and the LED Display will stop blinking.

### **Alarm Setting**

To set an alarm, please select your wake-up time and ringtone. When the Alarm Icon is shown in the LED Display, it means that the alarm is on.

- 1. Long press the Alarm Button for 2 seconds, the "Hour" in the LED Display will blink, then press Back / Forward Button to set the hour.
- 2. Press the Alarm Button again, the "Minute" in the LED Display will blink, then press Back / Forward Button to set the minute.
- 3. Press the Alarm Button again to enter ringtone selection mode, please press Back / Forward Button to select the ringtone.
- 4. Long press the Alarm Button for 2 seconds as confirmation, the alarm setting is finished. The LED Display will stop blinking and show the Alarm Icon.
- 5. Press the Alarm Button to turn on/off the alarm.

## Turn off the alarm when waking up.

- 1. Press the Touch Key on the top, the " " and the " " icons in the LED Display will blink and enter the snooze mode. The alarm will ring again in 5 mins. The device will exit Snooze Mode automatically after 3 times of snoozing and the will not ring again.
- 2. Long press the Touch Key, the <sup>(2)</sup> " and the "•" icons in the LED Display will stop blinking, the alarm is off and will not ring again.

#### **Bluetooth Connection**

You should enable the Bluetooth function before connection. When you enable the Bluetooth function but device is not connected, the Bluetooth Icon will blink. If your device is connected to Bluetooth, the Bluetooth Icon will stay on the LED Display

- 1. Press the Bluetooth Button to enable Bluetooth
- Go to your smart phone's setting and enable the Bluetooth function. Select WL-03
   Music and connect
- 3. The Bluetooth Icon will stay on the LED Display if your device is successfully connected

Install the APP:Search "USleep" in App Store / App Market, or scan this QR code

# 3. Specifications

Model No.	WL-03
Input Voltage	DC12V/1A Θ <b>-€-</b> •
White light power	6W (Max)
Luminance	>450lm
Color Temperature	2900-3100K
CRI	>80
Luminance level	4 level (Low/Middle/High/Off)
RGB light Power	3W
Audio Output power	3W (Max)
Product net weight (g)	450 g
Working temperature	0℃40℃
Working life	20000 hours
Unit size(LXWXH) (mm)	117X117X109mm

#### FCC RF Exposure Information and Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### **FCC Warning**

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.