# Wake-Up Light



#### 1. Product function

Multiple sets of alarm
Dual alarm can be set for workday or weekday
Snooze
Coloured Sunrise simulation
Coloured Sunset simulation
Calendar&Time display
FM Radio
Bluetooth Player

USB port for charging or Power Supply

#### 2. Matters needing attention

Read this user manual carefully before you use the appliance and save it for future reference.

#### Danger

Water and electricity are a dangerous combination. Do not use this appliance in wet surroundings. Do not let water run into the appliance or spill water onto the appliance.

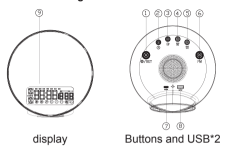
## Warning

The appliance is suitable for mains voltages of 5V and current of 2A. This appliance is for indoor use only .

#### Caution

Place the appliance on a stable, level and non-slippery surface. Do not drop the appliance or expose it to heavy shocks.Do not use the appliance at room temperatures lower than 10°C or higher than 35°C.Do not use this appliance as a means to reduce your hours of sleep. The purpose of this appliance is to help you wake up more easily. It does not diminish your need for sleep.This appliance is only intended for household use, including similar use for instance in hotels.

## 3. Structure diagram



- ①Light/Set ②Time setting/display brightness
- ③Fall asleep ④Alarm 2 ⑤Alarm 1 ⑥FM Radio
- Type-C input ®USB out ® Display

## 4. Operating instructions

#### setting the clock

- 1.Press and hold ©The hour indication on the display starts flashing to indicate that you have to set the clock time.Rotary ©/SET to set the minutes, Press and Rotary ©/SET can be quickly setting the hour.
- 2. Press \$/SET the 12H/24H indication on the display starts flashing, Rotary to set the 12H/24H.
- 3. Press \( \sigma \) \( \setminus \) \( \setm
- 4. Press \$\subsetext{SET}\$ the data indication on the display starts flashing, Rotary \$\subsetext{SET}\$ to set the month and day, at the same time, the week changes with the date.
- 5 Press the O/SET to confirm

#### setting the alarm

Allow users to program 2 alarms based on individual needs. Alarm 1 as the example.

1.Press and hold M The hour indication and Alarm 
① on the display starts flashing to indicate that you have to set the alarm time.

Rotary /SET to set the minutes, Press and Rotary /SET can be quickly setting the hour.

- Press \$/SET the sound indication on the display, Rotary \$/SET to choose the sound.(S00~S10)
   Note:S00: the sound is turn off. S01~S09:natural sounds. S10:the last FM radio.
- Press \$\sigma\set\$ /\$ET the volume indication on the display starts flashing, Rotary \$\sigma\set\$ /\$ET to set the volume (V01-V16).
- 4. Press \$\subset\$ \subset \subset\$ \subset \text{SET} the minutes indication on the display starts flashing, Rotary \subset \subset \text{SET} to set the lighting time in advance(10min-60min).
- Press \$\sigma\set\$ /\$ET the light indication on the display starts flashing, Rotary \$\sigma\set\$ /\$ET to set the light brightness (L00-L20).
- 6.Press the ♥/SET to confirm.
- 7. Press ( or ( ), to switch the working state of alarm; They are all day alarm clock (Mon-Sun), working day alarm clock (Mon-Fri), weekend alarm clock (Sat-Sun) and alarm clock off.

#### snoozing

When the alarm clock 1 rings, press any button(Except alarm2) to enter snooze, after 9 minutes, the wake-up sound is automatically played again (5 times at most, 9 minutes each time); press "alarm 1 setting button" to turn off alarm 1. When the alarm clock 2 rings, press any button(Except alarm1) to enter snooze, after 9 minutes, the wake-up sound is automatically played again (5 times at most, 9 minutes each time); press "alarm 2 setting button" to turn off alarm 2. When there is no operation after the alarm clock rings, the alarm clock will be automatically turned off after 30 minutes.

#### setting the fall asleep

- 1.Press and hold The minutes indication on the display starts flashing to indicate that you have to set the fall asleep.Rotary SET to set the fall asleep time, (10min-120min).
- 2. Press \$\infty\$/\$ETthe light indication on the display starts flashing, Rotary to set the light brightness (L01-L20).
- 3. Press /SET the sound indication on the display, Rotary /SET to choose the sound.(S00~S09)Note: S00: the sound is turn off. S01~S08:natural sounds. S09:the last FM radio.
- 4. Press \( \subseteq \sub
- 5.Press the **I**SET to confirm.
- 6.Press to turn on / turn off the fall asleep.
- 7.when fall asleep is turn on, Rotary  $\$ /SET to adjust the light.Press  $\$ /SET to check the remaining sleeping time. Rotary FM to adjust the volume. Press  $\$ FM to choose the sound.

#### setting the sunrise light

## setting the colored light

Press \$\sets /set and hold the light indication on the display, Rotary \$\sets /set to set the colored light (C01- C07).

### setting the display brightness

Press to adjust the brightness of the time display, including high-grade, medium-grade, low-grade and off. The default is high-grade.

## setting the Radio

- 1. When FM is off, Press and hold FM , the radio will enter the automatic station search mode and store stations P01... Pxx. After station search, the r adio station Pxx (the last station) will be played automatically.
- 2. When FM is off, Press FM ,the FM indication on the display, the radio turn on.
- 3. Press FM to switch the storage radio station, Rotary FM to adjust the FM volume.
- 4. Press and hold FM the radio turn off.

#### Bluetooth audio

When the radio is suspended and the alarm clock and fall asleep are not turned on, the mobile phone is connected to Bluetooth to play music. Bluetooth connection, the Bluetooth indication on the display.

## 5. Cleaning and maintenance

## Cleaning and maintenance

Never use scouring pads, abrasive cleaning agents or aggressive liquids such as petrol or acetone to clean the appliance.Regularly remove dust from the outside of the appliance with a dry cloth. Do not let water run into the appliance or spill water onto the appliance. Unplug the appliance before you clean it. Clean the outside of the appliance with a dry cloth.

#### Environment

Do not throw away the appliance with the normal household waste at the end of its life, but hand it in at an official collection point for recycling. By doing this, you help to preserve the environment.

## **FCC Statement**

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.

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.

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