# LED Colorful Sound Atmosphere clock

# User Manual

Overview function

Previous sona/ Frequency+/

Volume+

Frequency-

Bluetooth/FM radio —

OUTPUT 5V 2A (Max)

Snooze/Music

SMOOZE//F

Touch the top buttor

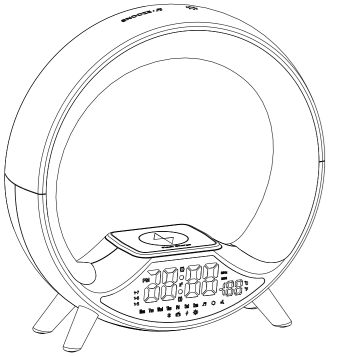
RGB LED

Sunrise Simulation

- Pickup ON/OFF

− With CR 2032 Memory Battery

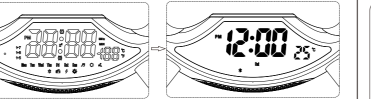
Wake-up Light



# Version S528 V1.0

# Operation Instructions

Power on, LED display about 2 seconds, voice "Bluetooth mode", enter normal clock mode, default: January 1,2022, Saturday, PM12:00, temperature display (default Celsius display), as follows:



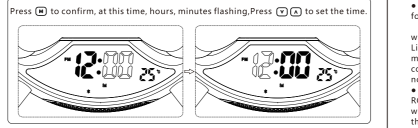
# 1.12/24 Hours and Time setting

Press (M) for 2 seconds, enter the time setting mode, and follow order through (V) (A) to complete its settings. 12/24 hour  $\rightarrow$  time  $\rightarrow$  minutes  $\rightarrow$  exit





Press (M) for 2 seconds, Press (V) (A) to select 12/24 hours system, then press (M) enter the time settings.



Press (M) to confirm 12/24 hours, and Hours is flashing, press (V) (A) set hours, then press (N) to confirm, and Minutes is flashing, press (V) (A) adjust minutes, press (N)

#### 2.Date setting

In date mode, press (m) for 2 seconds, enter the date settings, and follow order through (V) (A) to complete its settings:

 $Year \rightarrow month \rightarrow Dav \rightarrow exit$ 

Press (M) 2 seconds, and the "Year", "Month", "Day" is flashing, press (V) to set the date, then press (m) to confirm.

#### 3.Alarm setting

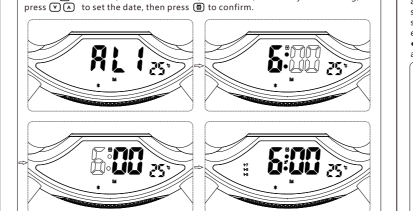
- In any mode, press 🕲 to display AL1, press 🔞 to display AL2, and the alarm symbol • In ALARM mode, press on or without setting the ALARM, then press () (A) to
- turn the ALARM on/off • In alarm mode, press ( or ( seconds to enter the setting state, and in the
- following order with (v) (A) to complete its setting. Time  $\rightarrow$  minutes  $\rightarrow$  select a weekday alarm (1-71-61-5) $\rightarrow$  exit

when any alarm goes off, emit "Didi", or selected music. White Noise, and 🗓 or 💆 is Light up, and press any button to stop the noise and enter to snooze (snooze time: 5 minutes), and the snooze symbol  $\mathbf{Z}^{\mathbf{Z}}$  is Light up (note: music symbol of the key combination is not lit); no button Operation Sound 1 minute to stop the noise does not enter snooze, but the alarm sign doesn't go away.

- When the alarm goes off, the lights wake up and simulate the Sun Rising, and the RGB light changes slowly from light yellow until it becomes a red sun. and with wonderful music, start your day, when the alarm clock stops, the lantern will return to the status before the alarm, press any key to pause the alarm, turn on a snooze, the Z Light up: during the snooze, press any key to exit the snooze
- in the snooze interval, press the snooze button to turn off snooze.

Note: Simulated Sunrise Music play any one of the music, stop, the first music, automatically default as the alarm.

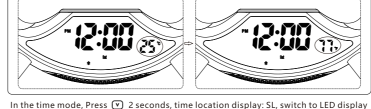
● Press ② or ② ,and press ( ) A to turn the ALARM on/off • Press (a) 2 seconds, and the "Hours", "minutes", "workdays" is flashing, and



Note: The setting of ALARM2 is the same as that of ALARM1.

4.Temperature Celsius/Fahrenheit conversion and time, date display in turn

Time Mode, press v to Celsius, Fahrenheit temperature display conversion



time, date (year, month, day) mode, and time display 10 seconds, date (year, month,) display 3 seconds, and then press v 2 seconds, time position display: HO, turn off

# 5.Night mode setting

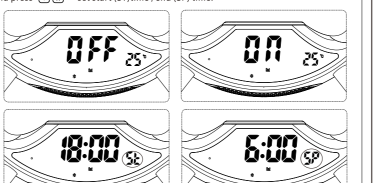
- normal time mode, press (A) to adjustment 3 brightness, the default of the brightes
- in night mode, press (A) to turn night mode On/Off (the default is night mode off).

- default night mode is turned on.
- When the night mode is ON, press (M) for 2 seconds to enter the night setting state and set the starting time for hours (temperature bit display: ST), in turn, you can set the start time in minutes (temperature bit shows ST), the end time in hours (temperature bit shows SP), the end time in minutes (temperature bit shows SP), and then press (M) to exit the night setting. • the night mode is turned on; the brightness automatically dims between the start tin

• after turning on night mode, default 18:00 to 6:00 automatically enters semi-bright.

and the end time

Night mode display ON, press (M) for 2 seconds, and "Hours", "Minutes" is flash and press (v) (A) set start (ST)time, end (SP) time.



#### 6. LED brightness adjustment and night anti-disturbance mode

- In the non-setting state, press (A) to adjust the 3 levels LED brightness, press one level of brightness, press the fourth time to return to the original brightness.
- In the non-setting state, press (A) for 2 seconds, turn off the LED display screen, so as not to disturb sleep at night. Enter the off-screen mode, press any button to on the LED display

## 7. RGB magic mode

- Power on, directly open the RGB magic atmosphere lights, in any mode (simulated) sunrise music, snooze mode exception), touch 🚳 into the RGB Magic 1. Magic 2... Monochrome. White (RGB composition white light) and so on, RGB magic mode, RGB color is not fixed, according to need, can be reduced at any
- time, or increase, without notice. • After lighting the RGB lamp, if it is monochrome, touch ( for 2 seconds,, you can
- adjust its brightness, can be from the brightest to the darkest, or from the darkest to the brightest.

note: Magic Color mode, not adjustable brightness, the power is not off, brightness also has a memory function.

### 8.Pickup function

Picckup switch is ON, turn ON the voice-activated picker mode. When you turn ON the lights, the lights will dim and brighten as you listen to FM radio, built-in music, Bluetooth speakers, and other voice sounds, or light and dark, as if into a dream of music, color world; its color mode, you can touch 🐉 to select the sound you want to pickup the color mode. Note: pick-up color patterns, color, not fixed, according to need, can be reduced at any time, or increase, without notice.

#### 9.Simulate sunrise music mode

- Press 🙈 , the RGB LED is changes from light yellow to red, just like the sun rising in the morning. The RGB illusion simulates the sunrise effect with white noise and built-in music, make people feel comfortable, relaxed and happy.
- Touch SNOOZE#₹], select the music you want to play, Long Touch it, adjustment Volume
- normal time mode, press 🖨 , enter the simulated sunrise music mode, and the symbol lights up, press again, turn off the simulated sunrise music mode, and 👂 is also off. Note: Music and white noise can be added or changed at any time without notice.

#### 10. Music with sleep mode • Press (\*) to enter music sleep with 10 minutes, 20 minutes, 30 minutes, and display

- it on the time screen. When the sleep with time is up, automatically return to the time mode, press the fourth time, and turn off it. • In the sleeping mode, you can choose RGB LED color mode, simulated sunrise music
- mode, pickup mode, its single-color lantern, you can also adjust the brightness; adjust
- If the power is off, it is memory function, next it is on, remember the last time sleep with



1. Bluetooth sound mode



## 4. Wired reverse charge

fast charge, cable charge, the application of a variety of scenarios, convenient and

#### Volume adjustment

U00-U31 level, stepless volume adjustment, tune out the music sound silky smooth. • In Bluetooth audio mode, press (b), turn Bluetooth on or off, click (k) (p), play the previous song or the next song; Long press (A) (A), the volume to + or -.

• In Bluetooth audio mode, you can play and pause Bluetooth audio on smart devices such as mobile phones, computers and tablets.

the Bluetooth match is successful, and \$\frac{1}{2}\$ is long light, you can play music.

• In FM radio mode, you can press (b) for 2 seconds, from FM radio mode to Bluetooth

Power on, it is default Bluetooth mode, 🕸 is flashes, turn on the phone, computer, tablet,

or other smart electronic device, search for the Bluetooth name: \$528, click match it, when

## 12. FM radio mode

n normal time, press (6) to enter the FM radio, and the 🗂 is lighting. Press (6) again to turn off the radio. • FM radio frequency range: 87 MHZ-108.

- •In FM radio mode, press (b) for 3 seconds, it is automatic search and save it, click
- (v) to select the station, frequency selected to the highest, the lowest, the highest. select FM radio, will show the frequency; long press (N) (N) to adjust the volume, and turn the volume to + or - .



# 13.Wireless Fast Charge

Max 15W wireless fast charge, no drop, simple, convenient and practical. Note: Use the wireless fast charge, the temperature will rise, it is a normal, charging completed, the temperature returned to normal.

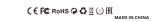
Output 5V2A(Max), and max 10W cable reverse charge, double insurance, wireless **.**.

#### 16. RESET function

If the display is incomplete, static, Cottonwood, crash, etc., please press the RESET button

for 2 seconds, restore the factory settings.





OUTPUT INPUT 5V 2A (Max) 12V 2A

#### **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.

#### **RF Exposure Statement**

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.