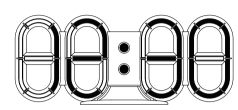
User Manual

Digital LED Clock



Thanks for choosing our product, Please read the user manual carefully before using the led clock

Brightness setting (Brightness Dimming)

- Press the "BRIGHT" button to switch the brightness dimming in sequence for "High - Medium-Low - Auto".
- There are 8 levels of brightness dimming for "Auto" mode, which will be dimming automatically according to the ambient light via the built-in light sensor.
- Press the "Display on/off" button (9) to turn on or off the LED light.(* It is **NOT** equivalent to shutting down the clock!)

Temperature display

Press "TEMP" button to show the Temperature in C for 5 secs., or press it again to show it in F for 5 secs., then back to clock mode automatically.

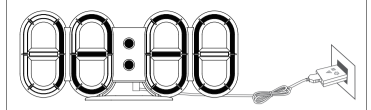
Loop display

Press the (4) button to turn on/off the Loop Display of the "Time", "Temperature" and "Date",

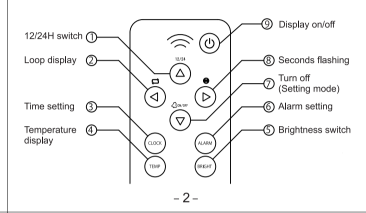
- 5 -

Power Supply

- This LED clock needs a plug in USB power supply (5V/1A).
- AC adapter is NOT included, please use a compliant adapter.



Remote Control Buttons



Function

Time/Date/Year setting

- 1. Press the "CLOCK" button to enter the time setting, the Hour numbers start to flash, then press the \triangle or ∇ button to adjust the hour, after that press the button and skip to set the minutes.
- 2. Adjust the minutes via the \triangle or ∇ button, finally, press the "CLOCK" button to confirm time setting and skip to Date setting.
- 3. Then adjust the month and day numbers via these 4 arrow buttons as above, and press "CLOCK" button to confirm date setting and skip to Year setting.
- 4. Adjust the Year numbers via the \triangle or ∇ button, finally press the "CLOCK" button to confirm setting and back to time mode.

■ 12/24 Hours System

■ Press (△) button to switch 12/24-hour time system.

Seconds flashing

■ Press the (▷) button to turn on/off the two flashing seconds points between the hours and minutes.

-3-

Alarm setting

- 1. Press "ALARM" button twice to enter Alarm setting, press (a) or (b) button to switch the Hour or Minute setting. then adjust datas via \triangle or ∇ button.
- 2. Press "ALARM" button to confirm the alarm time.
- 3. Press (♥) button to set the alarm clock "ON" or "OFF".
- 4. Finally press the "ALARM" button to confirm and back to clock mode.
- In clock mode, press "ALARM" button, it'll show the preset alarm time, or if the alarm was turned off, it'll show "OFF".

Snooze

- This LED clock was preset **Snooze** function, which means the bell will ring 3 times at 5 minutes intervals, and 1 minute per ring.
- When the bell rings, you can press the "ALARM" button to pause ringing and delay the alarm for 5 minutes.
- When the bell rings, you may press any buttons besides "ALARM" button to **stop ringing** right away.
- If you want to close the alarm entirely, please set the alarm OFF as above Alarm Setting descriptions.

-4-

Alarm setting

- 1. In clock mode, long press the "SET" key for 3 secs. to enter into the alarm setting, the HOUR numbers will flash.
- 2. Adjust the Hour by "+"/ "-" key, then press the "SET" key and skip to the minute numbers, to set via "+"/ "-" key.
- 3. Press the "SET" key to confirm the alarm time, then press the "-" key to turn ON or OFF the alarm clock.
- 4. Finally, press the "SET" button to confirm alarm setting and back to clock mode.
- 1 In clock mode, press the "+" key, it will show the alarm time, or if the alarm was turned off, it will show "OFF".

Other settings

- In clock mode, long press "+" key for 3 secs, to turn on/off the two *flashing seconds points* in the middle.
- Long press the "+" key for 6 secs. on the back of the clock to turn on/off the *Loop Display* of "Time", "Temperature"
- Press "-" key to show the Temperature in °C for 5 secs., or press it again to show it in F for 5 secs., then back to clock mode automatically.
- In clock mode, long press the "-" key for 3 secs. to set the brightness dimming in sequence for "High - Medium - Low - Auto".

Specifications

Input: 5V/1A (* AC adapter is not included)

Weight: 146g

Product Dimensions: 9.8 x 3.9 x 0.9 inches

249.0x 99.0 x 22.9 mm

A Warning

- This LED clock needs a plug in USB power supply.
- ONLY use a safe and compliant power adapter(5V/1A), so that the power supply voltage is stable and the clock works normally.

Package content

Digital Led clock x 1 Base bracket x 1

Remote control x 1 Installation kit x 1

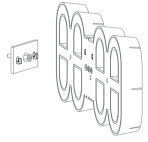
Plug in USB cable x 1

(* AC adapter is not included)

Any problem, please support@sz-krs.com.cn

with order number and detailed problem

Hang on the wall (desk clock/wall clock)



■ This Led clock may be used as desk clock with attached base bracket, and also can be hung up on the wall with included installation kit (Fix the mounting part on the wall by the screw, Then mount the Led clock to the hook hole.

Button Operations

SET key Time/Date/Year setting

- 1. Press the "SET" key to enter the time setting.
- 2. Press the "SET" key again to switch between hours, minutes, months, days and years, and adjust these datas via "+" or "-" key, then press "SET" key to confirm setting.