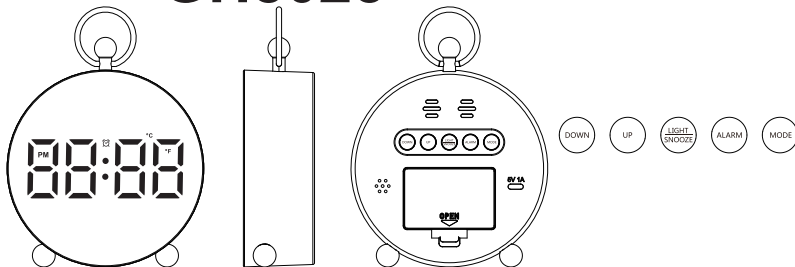


GH8025



Function introduction

- 4-digit LED display 5 normal display modes: clock mode, date mode, temperature mode, night mode, alarm mode, 5 key operations: MODE, ALARM, UP, DOWN, SNOOZE/LIGHT
- Time display function
- Date function
- Temperature function
- Nighttime anti-disturbance function: In the non-setting state, you can press and hold the DOWN button for more than 3 seconds to turn off the display to prevent nighttime bright screen from disturbing sleep. After entering the off screen mode, you can press any key to open the display, but the voice control can not open the display.
- Alarm function
- Power saving function: When powered by battery, in any mode (non-alarm and non-setting state), the LED display will automatically turn off without a button and enter the power-saving mode, but the system still maintains normal timing And temperature, and save the previous settings
- Three-level brightness adjustment function: press the UP key to adjust the three-level brightness
- Automatic brightness adjustment function: the brightness is automatically dimmed from 18:00 to 6:00, and the automatic brightness interval can be set
- Time memory function (3 AAA battery drivers)
- Voice control function description: When using dry battery the display can be voice-activated
- Wake up lamp function: lamp ring brightness adjustment function: in the clock and date mode, short press DOWN key to adjust the 3 level of lamp light

Operating instruction

Power-on, the LED is fully displayed for about 2s

then "BI" enters the normal clock mode the default 24-hour system

clock mode → press the MODE button → **date mode** → press the MODE button → **temperature mode** → press the MODE button → **night mode** → **alarm mode**

press and hold the MODE button and complete the 12/24 hour conversion setting with the UP/DOWN button

press and hold the MODE button and complete the year setting with the UP/DOWN button

press the DOWN button for the C/F conversion

press UP or DOWN to turn on/off the night mode (the night mode is turned off by default)

In any mode, press the ALARM button to display the alarm mode, press the ALARM button to turn on/off the alarm,

press the MODE button and complete the 12/24 hour conversion setting with the UP/DOWN button

press the MODE button and complete the hour setting with the UP/DOWN button

press the MODE button and complete the minute setting with the UP/DOWN button

press the MODE button and complete the month setting with the UP/DOWN button

press the MODE button and complete the date setting with the UP/DOWN button

press and hold the MODE button until there is a "BI" sound, Switch to LED to display the time and date and temperature in turn.

After the night mode is turned on, the default is half-bright by 18:00 to 6:00.

press and hold the MODE button and complete the start time setting with the UP/DOWN button

press the ALARM button and complete the minute setting with the UP/DOWN button

The time is displayed for 10 seconds

press the MODE button and complete the start minute setting with the UP/DOWN button

press the ALARM button and complete the snooze time setting with the UP/DOWN button

The date is displayed for 3 seconds

press the MODE button and complete the end time setting with the UP/DOWN button

press the ALARM button and complete the working day alarm setting with the UP/DOWN button

The temperature is displayed for 3 seconds

press the MODE button and complete the end minute setting with the UP/DOWN button

press the MODE button and returning to the time mode.

press the MODE button and returning to the time mode.

press the MODE button and returning to the time mode.

press the MODE button and returning to the time mode.

Normal time, date, temperature mode, press the SNOOZE/LIGHT and UP button to directly adjust the brightness, the default is bright.

Input : DC5V --- 1A