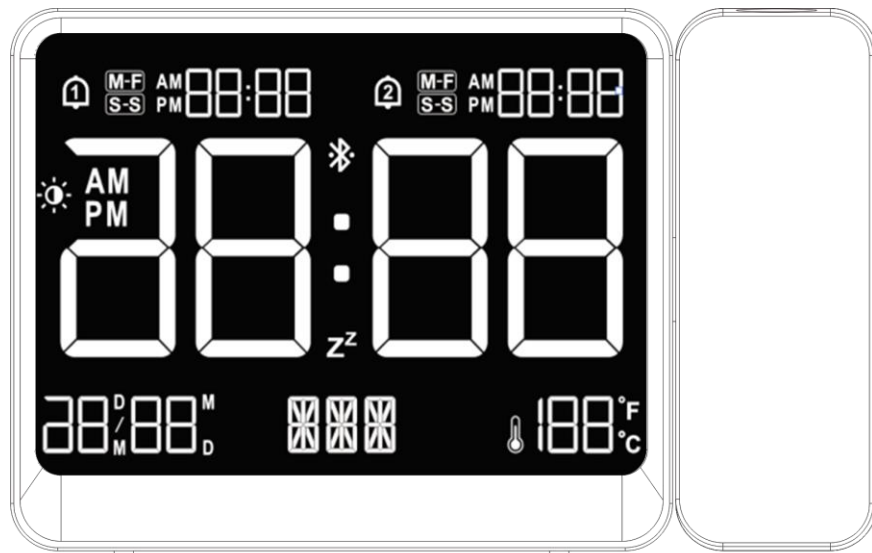
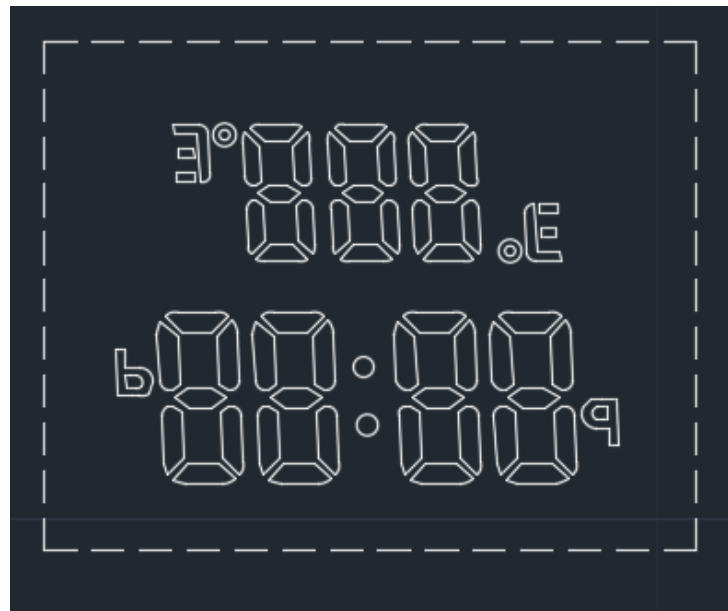


Main function:

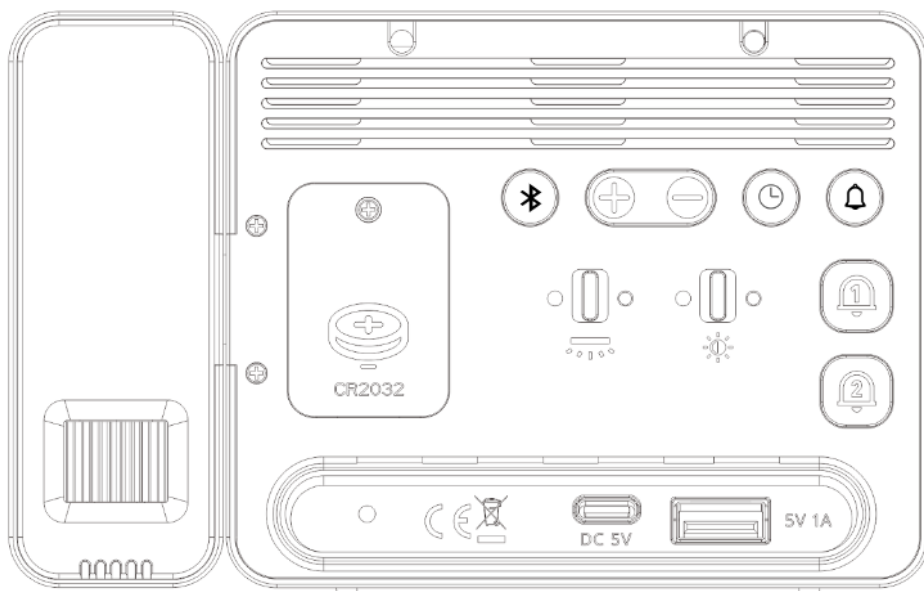
- ▶ 5 buttons: 、、、、.
- ▶ 2 touch buttons: /、.
- ▶ 2 press buttons: 、.
- ▶ 2 Push button: 、.
- ▶ Projection focusing knob.
- ▶ Time format: 12/24 hours.
- ▶ Bluetooth timing module.
- ▶ Dual alarm clock: M-F/S-S.
- ▶ Snooze OFF/5~60 minutes (5 minute step).
- ▶ Calendar and monthly calendar are displayed.
- ▶ Weekly display (Multiple languages:
English/German/French/Spanish/Italian/Dutch/Danish).
- ▶ Indoor temperature: °C/F.
- ▶ Night mode: Level 3 photosensitive detection.
- ▶ Atmosphere light belt: single channel monochrome LED.
- ▶ Speaker reserved (radio module reserved).
- ▶ Power supply voltage:
USB Output(5V output when plugged in)
Button cell(CR2032*1)
TYPE-C(Display when plugged in: sound/backlight/Bluetooth/light belt)

Main LCD and projection full display:





Set operation and back diagram:



► Bluetooth timing: Time/calendar/week:

1. Manually turn on Bluetooth function for the first time, display **【*】** and flash. After the phone is successfully matched and recorded, it will always be displayed **【*】**. Automatically exit the connection 15 seconds after successful timing with the mobile phone, and it still displays after exit **【*】**.

2. After that, the Bluetooth signal will be automatically emitted at 1:00/2:00pm / 3:00pm / 4:00pm / 5:00pm every night, during which **【*】** will be displayed and blinking. You can click the Bluetooth button to exit the Bluetooth signal transmission. If the phone is successfully connected and timed within the xx range, the display symbol **【*】** will remain until the next night. The connection is no longer automatic.

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3.If the connection is not automatically made during one of the night periods and the correction is successful, the host will continue to try to connect the phone to the next hour.

4.In the initial state, when the host Bluetooth has not completed the first match with the mobile phone terminal and recorded, any Bluetooth symbol is not displayed.

5.When not connected to the power, only the button battery is used, the Bluetooth signal is not emitted.

► Total setting:

1.Set order: year value → M (month)/D (day) or D (day)/M (month) → Month value → Day value → Week language → 12/24HR → Hour → Minute → Temperature unit ° C/° F → Exit.

(The week language is as follows).

LANGUAGE	ENGLISH	GERMAN	FRENCH	SPANISH	ITALIAN	DUTCH	DANISH
DAY	ENG	GER	FRE	SPA	ITA	BUT	DAN
MONDAY	MON	MON	LUN	LUN	LUN	MAR	MAN
TUESDAY	TUE	DI E	MAR	MAR	MAR	D I N	T I R
WEDNESDAY	WED	M I T	MER	M I E	MER	W O E	O N S
THURSDAY	THU	D O N	JEU	JUE	G I O	D O N	T O R
FRIDAY	FRI	F R E	VEN	VIE	VEN	V R I	F R E
SATURDAY	SAT	S A M	S A M	S A B	S A B	Z A T	L O R
SUNDAY	SUN	S O N	D I M	D O M	D O M	Z O N	S O N

2.Press and hold  to enter the setting mode.

3.During the setting period, if there is no operation for 20 seconds, it will automatically save and exit.

► Alarm setting:

1.Click 1 time  , Alarm 1  Blink for 10 seconds.

2.Click  twice, and alarm clock 2  blinks for 10 seconds. If you press and hold the alarm button during this period, you will enter the alarm setting mode.

3.Set order: Hour → Minute → Work frequency → Sleep duration → Quit.

► Alarm switch:

1.Press  , Sinking activates the alarm 1.Press  again,It turns off the alarm 1.

2.Press  , Sinking activates the alarm 2.Press  again,It turns off the alarm 2.

3.The alarm clock rings every day when it is due. During the period, you can click any key except  key or long press  key for 2.5 seconds to exit the alarm clock of the day and not activate the snooze function.

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4. You can press the alarm switch to stop the alarm and turn off the alarm directly.

► Snooze:

1. Snooze duration can be set to 【Off】 or 【5 to 60 minutes】 (5 minute step).

2. When snooze is on. When the alarm goes off, click the  key to enter snooze mode. The snooze symbol displays and flashes. Snooze after the end of the alarm again, you can enter snooze again by operation, up to 5 times, and then automatically exit the alarm clock and snooze on the day.

3. When snooze is OFF. When the alarm goes off, clicking any key will exit the alarm for the day and will not activate snooze.

Indoor temperature:

- Measuring range: -9°C—50°C (16°F—122°F) LO is displayed if the range is lower than the range, HI is displayed if the range is higher than the range.
- Display resolution: 1;
- Update cycle: 1 minute;

Light strip and backlight:

DC 5V	Lights with shift	Night shift	Light with + backlight
√	OFF	OFF	The light belt is not on, and the backlight brightness is manually set by the backlight button: High-light-medium-light-off - (highlight) cycle
√	OFF	ON	The light belt is not bright, and the backlight brightness is automatically set by the photosensitive monitoring: High-light, medium-light, low-light 3-level automatic adjustment
√	ON	OFF	The light strip is on, and the light strip and backlight brightness are manually set by the backlight button: High-light-medium-light-off - (highlight) cycle
√	ON	ON	The light band is on, and the brightness of the light band and backlight is automatically set by the photosensitive monitor: High-light, medium-light, low-light 3-level automatic adjustment
✗	OFF or ON	OFF or ON	The light strip and backlight are off

(Determined by the combination of whether it is plugged in, the shift position of the lamp belt, the shift

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position at night, the backlight button, and the photosensitive monitoring)

Projection adjustment:

- ▶ Press the projection button to adjust the brightness of the projection, high-light—medium-light—low-light --OFF-- (high-light) cycle.
- ▶ Press and hold  to rotate the projection direction 180 degrees.

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.

Any 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.

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-- 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