

Model: A40pro

User Manual for LED Bedside Clock



Please read this instruction manual carefully before use and store it properly.

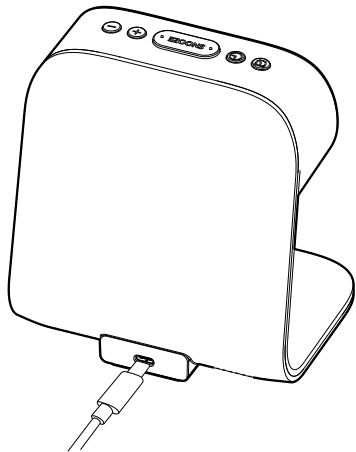
Specification

| | |
|--|-------------|
| Adapter | 5V~2A/9V~3A |
| Color Temperature | 3000±300K |
| Wireless charging maximum output power | 15W |
| Color rendering index | >80 |
| Number of Led lights | 5PCS |

Cautions

- Wipe it with a soft cotton cloth, and do not clean it with corrosive solvents when cleaning the surface of the product.
- The light source is not replaceable. When the light source reaches the end of its life, the entire lamp should be replaced.
- If a failure occurs, please do not disassemble it by yourself to avoid any damage on the product. You can contact the manufacture for maintenance.

Power connection



As soon as the power is on, it enters the "factory mode". Full screen blinks on for 1S and off for 1S.



Factory mode, full display status

- Tips.
- The external cables or cords of this lamp cannot be replaced. If the cords are damaged, the lamp should be scrapped.
 - It cannot be used on an inclined surface greater than 6 degrees.

WARNING: The light source in this lamp should be replaced by the manufacturer or its service agent or a similarly qualified person.

How to use

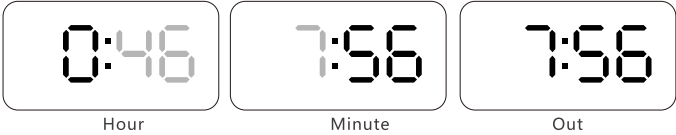
Short press the "⌚" key into time setting mode.
Long press the "⌚" key into Alarm clock setting mode.
Short press the "⌚" key into turn on/off clock.
In the mode of screen off,press any of these keys "⌚"/"⌚"/"⌚" SNOOZE "⌚"/"⌚"/"⌚"/"⌚" can turn on screen.
In the mode of non-alarm,short press "SNOOZE" to adjust the light of screen and turn off.
In any mode,"⌚"/"⌚"key can help complete setting.

In normal time display mode:

Enter the Factory Mode once connect to the power, and screen blinks on for 1S and off for 1S.

Time Setting:

Short press"⌚"key into time setting mode, respectively Hour--Minute--Out off setting, press the"⌚"or"⌚"key to help complete setting.



- Setting range:Hour:1~12 hour or 0~23;Minute:0~59.
- In the Setup state, press the Time Setup key to cycle out or do not press key for about 10 seconds to exit the setup and display the current setup time.

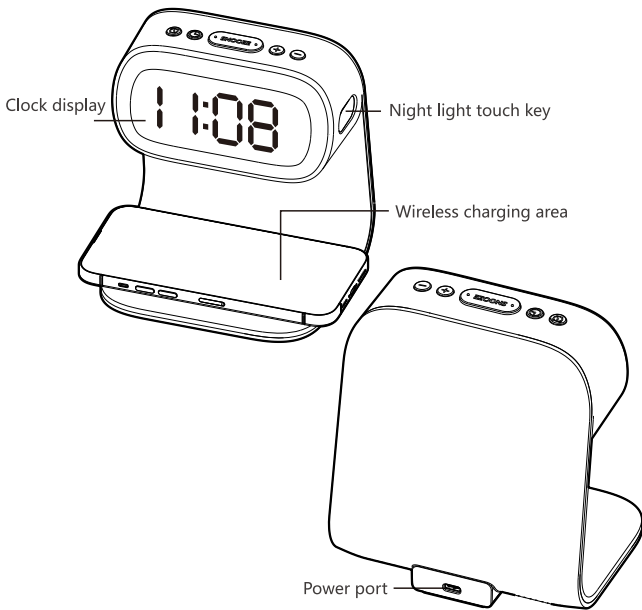
12/24 Mode Switch:

Short press"⌚" key to switch the mode of 12/24 hour.

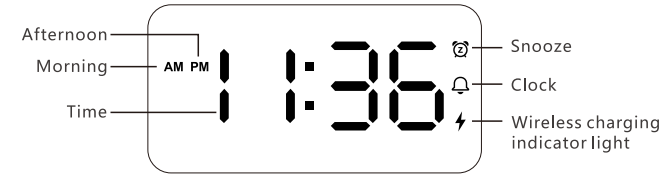


Product introduction

- Night light: touch the key to adjust 3 level brightness. Cycle switch between high - medium - low - off.
- Four-digit chromatic LED digital tube display clock + alarm function.
- Digital tube with 14 display modes (3 color changing modes + 11 monochrome modes).
- The maximum output power of wireless charging is 15W, which supports the charging of RX devices in line with the Qi protocol.
- The display screen has two brightness adjustments, cycle switching between low - high - off.6. When charging, the red light is on. When fully charged, the indicator light is off.



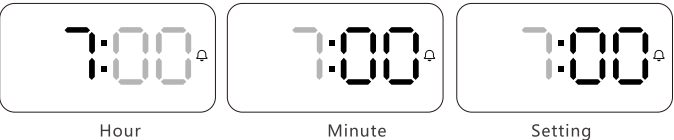
Function keys



How to use

Alarm clock setting:

Long press the "⌚" key to set the hour and minute of alarm in the following order: Hour-Minute-Out of setting. And use"⌚"or"⌚"to help complete setting.



- In setting mode, press "⌚" key to switch until back to idle screen, or just out of setting after 10S with no operation.
- In time display mode, short press"⌚"key to turn on/off alarm clock.
- The alarm clock will ring for one minute without any operation. When press snooze key, the clock stop. When the snooze interval arrives, the alarm clock will ring again.(You can snooze countless times, and the default snooze time is 5 minutes).Press any key other than snooze during clock ringing to cancel the alarm.

Alarm clock turn on/off

- In time display mode,long press"⌚"key into alarm clock setting mode.
- In time display mode,short press"⌚"key can quickly turn on/off the set alarm.



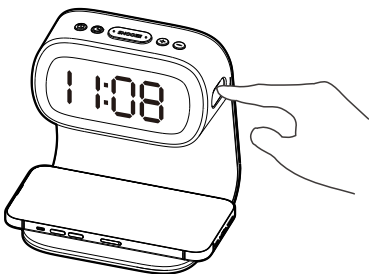
Turn on/off Snooze mode

- In snooze mode, long press"SNOOZE"key to cancel SNOOZE.



Screen brightness adjustment:

Power-on default on, short press "SNOOZE" key to switch the screen display brightness when Non-alarm ringing state, in the following: brightness--out--low brightness (with this cycle) .



Night light function:

Short touch night light key to adjust brightness: High-Middle-Low bright in turn.

Product list



LED bedside clock



Power cable



User manual

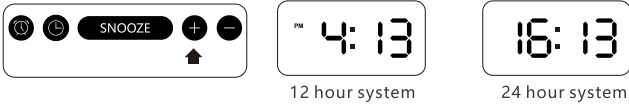
Tip:The product accessories, user interface and other illustrations in the manual are schematic diagrams for reference only. Due to product upgrading, physical product may be slightly different from the schematic diagram. Please refer to the object.

Function introduction

1.Normal time mode

Displays the time, 12/24hour conversion

Press "⌚" to switch 12/24 hour system

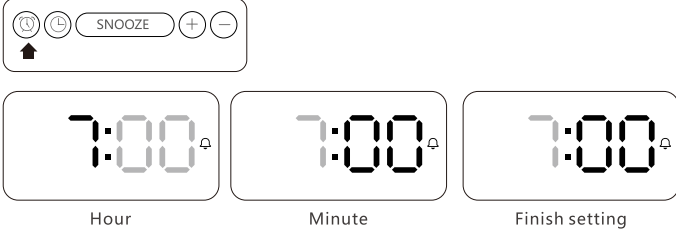


2.Alarm clock and snooze

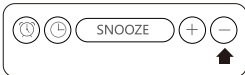
Short press "⌚" to turn on or off the alarm clock function. When the alarm function is enabled, the alarm symbol is steady on. When the alarm function is disabled, the alarm symbol is off.

Long press "⌚" to entry the alarm clock setting, hour - minute setting. Then press "⌚"/"⌚" to help complete the setting.

After the alarm goes off, short press "SNOOZE" to enter the snooze function. Press any key other than "SNOOZE" to cancel the alarm. Under no operation to the clock, the ringing time is 1 minute and then the snoozing time is 5 minutes.



3. Digital tube with 14 display modes



When the clock is working, short press the "⌚" button to switch the display modes, which are divided into: 3 color changing modes and 11 monochrome modes.

Wirless charging function



MAX output: 15W(Must use a PD/QC protocol adapter that with power at least 5V2A/9V3A)
Red light will blink when charging, and turn off when it is fully charged.

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 inte rferece 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 interferenceto 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.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.