

Instructions for use

Specifications

Product

Item No.

Patent No.

Materials

Weight 164g
Rated voltage 5V == 1A

Rated power 3.5W

Battery capacity 1200mAh

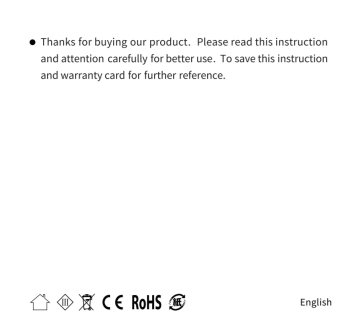
Light color 4200K (warm white)

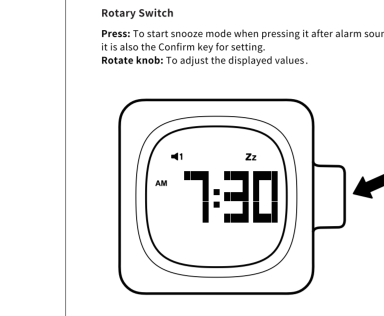
V1.0

Night light function

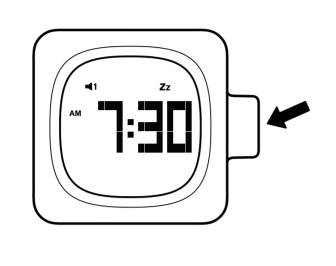
Press one time to on/off light.

Rotate to adjust brightness.





Press: To start snooze mode when pressing it after alarm sounds,



Simultaneously press and hold the clock1 button ➪1、clock2 button ☐2 and rotate the switch, then it will enter sleep mode. Long press

Safety caution

1. Don't disassemble, repair or refit this product.

slide down. 7. If any unusual happends, please stop using.

 \triangle Warning Do not disassemble the product.

Executive Standard | GB/T 22777-2008 GB7000.204-2008

Milky white, Pea green, Brick red

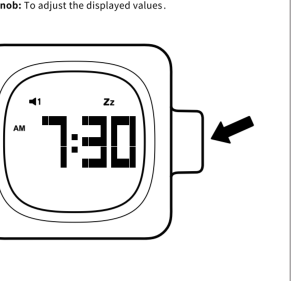
CUBIC ALARM CLOCK

ZL201830525079.9

90mm×34mm×77mm

H-CL-04

ABS、PMMA



Sleep mode

the side knob or insert the power cord to charge when using again.

2. Don't put water on or use wet hand to operate. 3. Don't use in high temperature and high humidity environment. 4. Avoid strenuous vibration, strike or squeeze to avoid damage. 5. Don't place in or drop into water or other liquid. 6. Don't put the product on a incline or unstably table to avoid

8. This unit should not be used by children under 3 as small parts

9. Adapter NO included, please buy a standard adapter which comply with government 3C certification (DC5V 1A).

Introduction of function button

Press to check date, long-press to set time system, time and

Click to check the alarm clock 1, long press to set the alarm clock 1, double-click to turn on/off the alarm clock.

Press: Turn ON / OFF light. Press when alarm sounds to turn

Click to check the alarm clock 2, long press to set the alarm clock 2, double-click to turn on/off the alarm clock. Delay off function Press to check the time for delay light OFF, long-press to set, double-click to turn on this function. Rotary Switch/Confirm Button

Setting state of 24-hour format

Setting state of year Setting state of date Displaying state of 12-hour format

Setting state of clock

on the snooze function. Rotate: Adjust the lighting intensity; adjust the displayed numerical value. RESET Click to restore factory Settings.

Operation setting

Setting state of 12-hour format

Alarm function Two sets of alarm clocks Long-press the clock key \bigodot on the back to enter time setting, i.e. enter setting of time system, clock, year and date in turn, rotate the knob to adjust numerical value, press to confirm the setting. Two sets of alarm clocks ☐1 and ☐2 can be set, switch as you please among morning, noon, weekdays and weekends. Turn on/off the alarm clock Double click the bottom ☐1 or ☐2, turn on/ off the alarm clock. (Accompanied with prompt tone.)

display picture lights up. The alarm sounds again 5min later, and now you can repeat setting of snooze. In snooze state, press any key on the back to directly turn off the alarm for that day. Turn off the alarm clock of the day When the alarm rings, click any key at the button can directly turn off the alarm clock of the day. When no one clicks after 3-minute alarm, it will turn off the alarm clock of the day automatically. Automatic light wake-up
The wake-up light increasingly lights up when alarm clock rings. The automatic light wake-up function is activated until the alarm goes off.

(The light becomes OFF automatically when the snooze function is started.)

Press the knob switch after alarm sounds to start snooze function (accompanied with prompt tone), and the snooze prompt **Zz** on

USB charging line

Package accessories:

Slumber alarm clock

Clock display

Delay off function

of time for delay light OFF.

Press knob: To turn OFF light.

prompt tone).

Press: To check the time for delay light OFF.

Double-click: To start delay light OFF function (accompanied with

Rotate knob: To adjust light intensity/ adjust the numerical value

Delay off function Display screen

Long-press the key for delay light OFF to enter setting, now ∑ on display picture becomes ever-bright, and numbers flash. Rotate the knob switch to set the time needed for delay light OFF, press to con

-firm. The time for delay light OFF is 60min maximally.

Long-press: To enter setting of time for delay light OFF.

Rotary Switch

Introduction to display icons

The icon is displayed in setting time system and time. 12-hour format (am, pm) 12-hour format, displayed when you check time/alarm

and set time. Displayed when you check date/set date.

Clock 1、Clock 2 Show when check / set / start. Alarm for holidays Displayed when you check alarm/set alarm.

MON TUE WED THU FRI

Alarm for working days
Displayed when you check alarm/set alarm.

Snooze Alarm under snooze.

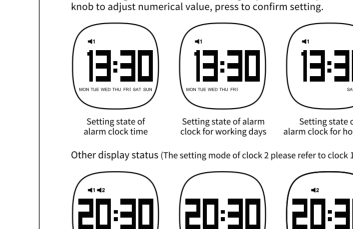
Delay off function Show when check / set / start.

Seconds for delay light OFF Displayed when you check residual time for delay light OFF.

Weak current prompt Flash continuously in the state of Weak current, to prompt Weak current .

Prompt for charging Become ever-bright in charging state after the clock is connected to power, and disappear after full charging.

Alarm setting Long-press the clock key1 ☐1 on the back to enter setting of clock, i.e.



enter setting of hour, minute, working days and holidays, rotate the knob to adjust numerical value, press to confirm setting. Setting state of Setting state of alarm Setting state of alarm clock time clock for working days alarm clock for holidays Other display status (The setting mode of clock 2 please refer to clock 1) Activation state of 2 sets of clocks No clock state Clock 2 activation state

Power mode (Purchase separately) 1200mAh li-ion battery was built-in, can be charging by USB cord or computer. Can be used directly out of power.

The light current prompt on display picture becomes ever-bright in the state of light current, to prompt the need for charging. After power is connected, the battery icon bars are charged cyclically for three times, and charging prompt becomes ever-bright, prompting starting of charging. starting of charging.
(The lamplight wake-up function is disabled when light current is displayed.
Now please charge the clock timely.)