

DIGITAL LED ALARM CLOCK

USER MANUAL

EN8813-RGB

1 Notes

① Some scratches appear on the protective film due to long-distance transportation, please tear the protective film off before using. (Tips: As our protective film is very thin and fit well, which requires a little patience to find it and tear off.)

Please feel free to contact us if you have any other problem, we will try our best to solve it.

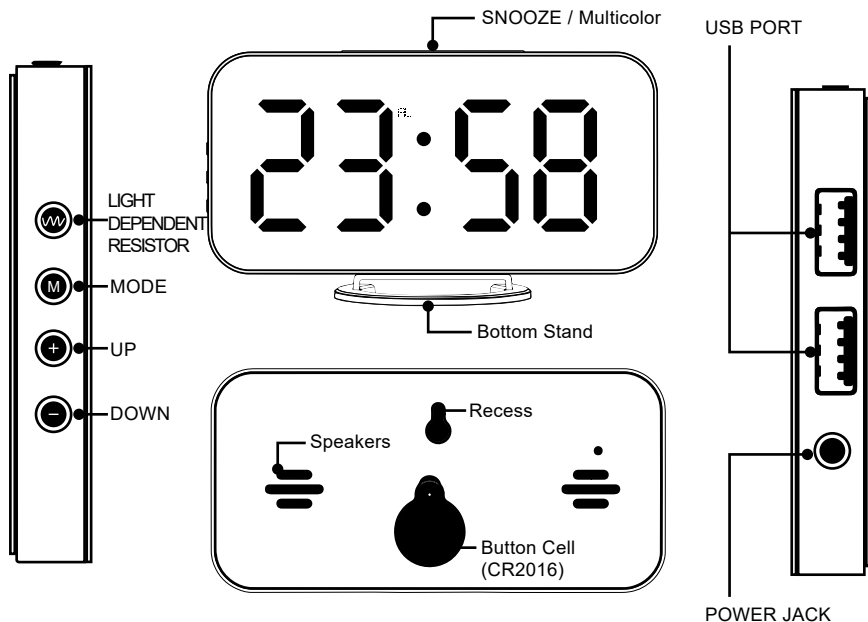
② Auto Brightness Mode and Night Mode cannot be turned on simultaneously.

③ The supplied battery is only for memorizing the time settings; it just could keep time memory when power off, couldn't support the digital clock light up.

④ Please remove plastic insulator tab from button battery compartment in the back and connect the product with electricity by USB or Adapter.

⑤ If time mode is 12 hour mode, when is Afternoon Time, there is "PM" symbol in display, when is Morning Time, there is no "PM" symbol in display.

2 Introduction of Buttons

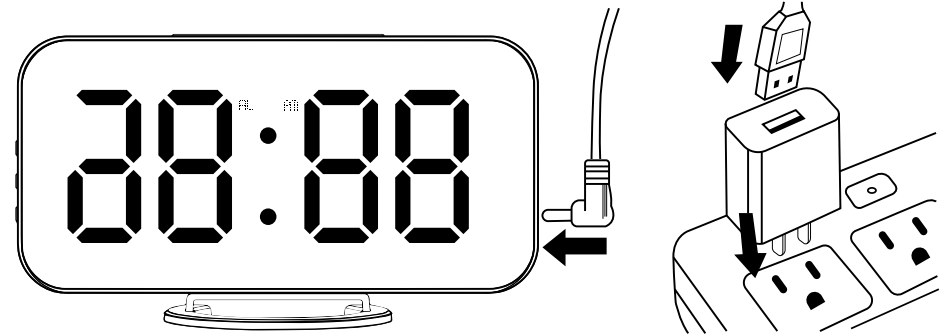


3 Product Parameter

- ① LED Time display (The default time display 0:00).
- ② There are 5 levels of brightness (The default setting is the brightest light).
- ③ Night mode with automatic dimming.
- ④ Total 4 functional buttons: "M"-Mode button, "+" - Up button, "-" - Down button, "SNOOZE".
- ⑤ Two kinds of time mode option (12/24 hour modes selectable).
- ⑥ The default Alarm display is 6:00.
- ⑦ Alarm with Pre-settable Snooze function (5 minutes).
- ⑧ nooze last for 5-60 minutes and unlimited times.
- ⑨ Power supply: When powered by DC power, the LED is long bright and all functions are normal. When powered by built-in button cell, the LED light is off and no display, but can keep the time normal walking and original setting.
- ⑩ There are 2 USB Output ports on the side (5V, 1A) which allows you to charge Android or Apple system smart phone in the same time.

4 Operating Instructions

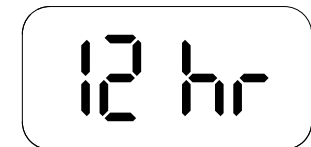
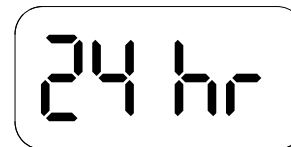
Note: Please remove plastic insulator tab from button battery compartment in the back and connect the product with electricity by USB or Adaptor.



5 Time Setting

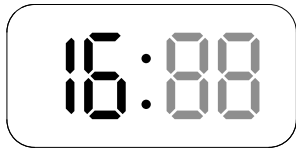
First Press and hold "M" button for more than 3 seconds to start setting time mode. There is "12/24 hours" mode.

Adjust the data using "+" or "-" button. For example, if you choose "24 hours" mode, but "12 hours" in display, then you can press "+" or "-" to adjust.



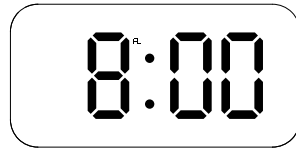
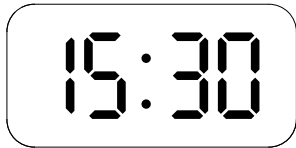
After "12/24 hours" mode is setting, you can press "M" once to enter LED Time setting. The sequence is "Hour" - "Minute". First is "Hour" setting, adjust the data using "+" or "-" button, after "Hour" setting is done, press "M" to enter "Minute" setting.

Remarks: In LED Time setting, there is no "AL" symbol in LED Time display. Adjust the data using "+" or "-" buttons, after setting is done, the setting object is not flashing.



6 Alarm Setting and Snooze Setting

After LED Time setting is done, press "M" once to enter Alarm setting, then press and hold "M" button for more than 3 seconds to make "Hour" - "Minute" - "Snooze time" setting. First Adjust the data using "+" or "-" buttons to make "hour" setting, then press "M" once to enter minute setting.

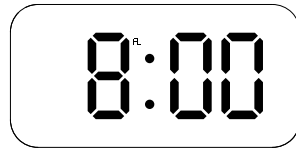
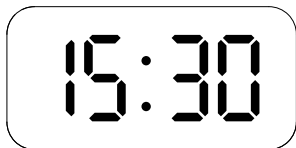


After Alarm is finished, then press "M" to enter snooze time setting. The default Snooze time is 5 minutes, "05" digit is flashing (represents of 5 minutes). You can press "+" or "-" button to set 5-60 minutes snooze time. After snooze time setting is done, press "M" once to confirm.



Remarks: Turn on and turn off Alarm. Press "-" to select. For example, when you press "-" once, you can see "AL" symbol in LED Time display and Alarm display. Next you press "-" again, you can see "AL" symbol only in Alarm display. (There is "AL" symbol both in LED Time display and Alarm display means Alarm is turn on.

Please check below pictures of LED Time display and Alarm display when Alarm is turn off. The first picture means the Alarm turns off, the second means the Alarm turns on.



7 When the Alarm Beeps

BUZZER alarm last for 2 minutes

When the alarm beeps, press "SNOOZE" button to enter snooze mode. The corresponding "AL" symbol flashes till reach to the snooze time set and then alarm again.

When the alarm beeps, press any other buttons except the "SNOOZE" button to turn off the alarm and snooze. "AL" symbol stops flashing.

8 Automatic & Manual dimming set

Press and hold "+" button for more than 3 seconds. "OFF" displays which means manual mode. In manual mode, Press the "+" key to adjust the brightness of LED display: 100% - 80% -50% - 30% - 10% -OFF by cycle. Press and hold "+" button for more than 3 seconds. "ON" displays which means auto mode. The default is auto mode, which means the brightness is changing automatically by the environment, when the environment is dark, the brightness is low; when the environment is bright, the brightness is high.

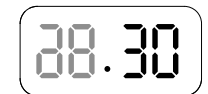
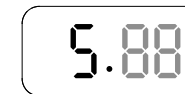
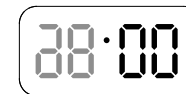
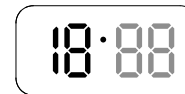
9 Night Mode Setting

Night mode means that LED automatically enter into the low brightness display status at night

In LED Time display mode, press "M" button twice to turn on the night mode setting. Select "ON" or "OFF" by pressing "+" or "-" manually.

The default period of 18:00 to 6:00 the next day, it will automatically enter into the lowest brightness displays status. When night mode is "ON", Press and hold "M" button for more than 3 seconds to enter interval time setting mode. The setting sequence is: "start hour" – "start minute"- "end hour" – "end minute". At start hour and minute setting status, the upper point in the center of the screen is long bright. At end hour and minute setting status, the lower point in the center of the screen is flashing.

Remarks: Auto Brightness Mode and Night Mode cannot be turned on simultaneously. If you need to make Night Mode setting, please make sure the dimming setting (Brightness Mode) is manual. You can choose any time for interval time setting.



10 Changing Colors of the LED Display

When it is in time mode, press "SNOOZE" button to change the color of the LED display.

※The 11 colors sequence:

Random Color - RGB Changing - RGB Left to Right Flowing - RGB Downward Top Flowing - White - Red - Yellow - Green - Light Blue - Blue - Purple

