1. Setting the Time

Press MODE button repeatedly until time is displayed.

Then press MODE button for 2 seconds to enter the time setting mode.

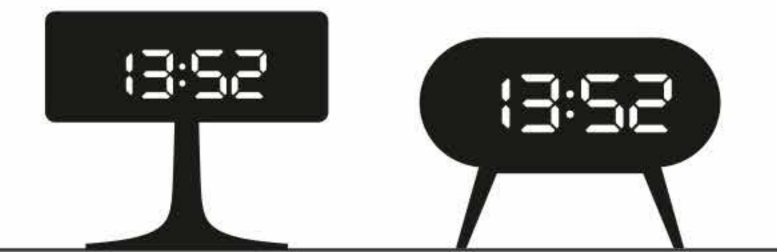
The settings appear in sequence: hour > minute > 12/24 hour format. During the setting process, the display will flash in sequence.

To change the flashing display setting press UP or DOWN to scroll through to correct time; (Press and hold UP or DOWN for 2 seconds to scroll at an 8 steps/second speed).

Press MODE button again to confirm each setting through sequence and to complete.

Setting mode will automatically exit after 10 seconds without any operation. The last displayed setting will save.

Under 12H format, it will show PM during afternoon time.



2. Alarm Time Setting

Under time mode, hold ALARM button for 2 seconds to enter the alarm setting mode. The settings appear in sequence: hour > minute > snooze interval > quit. During the setting process, the display will flash in sequence.

During the alarm time setting process, the AL display will also flash.

To change the flashing display setting press UP or DOWN to scroll through to set alarm time (Press and hold UP or DOWN for 2 seconds to scroll at an 8 steps/second speed).

Press ALARM button again to confirm each setting through sequence and to complete.

Setting mode will automatically exit after 10 seconds without any operation. The last displayed setting will save.

To turn the alarm on/off, press MODE to display time then press ALARM button to turn on/off alarm function. The AL alarm light will appear above time when alarm is on.



3. Alarm Snooze Interval Setting

The snooze interval can be set between 5-60 minutes (the default snooze interval time is 5 minutes).

Under alarm time setting mode (see 2; Alarm time setting), press ALARM button twice to enter snooze interval setting display.

To change the flashing snooze interval press UP or DOWN to scroll through; (Press and hold UP or DOWN for 2 seconds to scroll at an 8 steps/second speed).

Press ALARM button again to confirm setting and complete.

Setting mode will automatically exit after 10 seconds without any operation. The last displayed setting will save.



4. Alarm and Snooze Functions

When an alarm is set AL icon will display on time and brightness displays.

When alarm is activated the buzzer will sound for one minute (Series of BEEPS) then stop.

The AL icon will also flash when connected to the DC adaptor or the USB power cable or when time display is activated.

Pressing any button (except SNZ/LIGHT) will stop alarm sounding and cancel snooze function. The alarm will repeat the process at the same time on the next day.

Press SNZ/LIGHT button will stop alarm sounding and active snooze function. The AL icon will flash until it reaches the alarm snooze time (only displays when connected to the DC adaptor or the USB power cable).



5. Temperature Display Setting

Press MODE button repeatedly until temperature is displayed.

When temperature is displayed, press DOWN button to switch between °C or °F.

The last displayed setting will save.

To set the display to switch between time and temperature display, press MODE until temperature is displayed. Then hold MODE button until you hear a beep. This setting will repeatedly display the temperature for 5 seconds and time display for 10 seconds.

Hold MODE button again when temperature is displayed to revert to time only display mode.



6. Night Mode Function

Night Mode means the LED brightness is automatically lower during the night time.

Press MODE button twice to display ON or OFF for the Night Mode function.

Once displayed, press UP or DOWN button to turn Night Mode function ON or OFF.

The default night mode period is 18:00 to 6:00.

When Night mode function is ON, hold MODE button to enter Night Mode time setting process.

The night mode time setting sequence is: start hour > start minute > stop hour > stop minute. During the setting process, the display will flash in sequence.



To change the flashing display setting press UP or DOWN to scroll through to correct time (Press and hold UP or DOWN for 2 seconds to scroll at an 8 steps/second speed).

Press MODE button again to confirm each setting through sequence and to complete.

Setting mode will automatically exit after 10 seconds without any operation. The last displayed setting will save.

7. Brightness Setting

There are two brightness settings: HIGH and LOW (the default setting is HIGH).

To change, press UP button to switch the light between high and low levels as displayed.



Power consumption

1 x USB power cable (included)

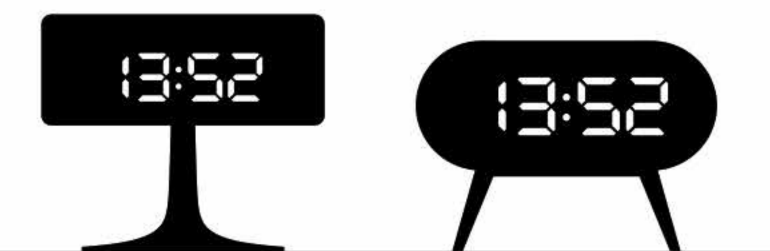
3 x AAA batteries (not included)

DC input 5V/500mA-1000mA (not included)

Note

The clock will only continuously display time mode when connected to the DC adaptor or the USB power cable.

The alarm may stop when sounding if the DC adaptor or the USB power cable are disconnected.



Cinemascape, Droid and Cyborg Features

LED time display

12/24 hour format selectable

Alarm & snooze

Night mode setting

Five function buttons

Temperature display: 0-50 °C

USB power cable

