Valore Honeycomb³⁻ⁱⁿ⁻¹ Multi-functional LED Clock (LA10)

VALORE

Thank you for purchasing the Valore Honeycomb³⁻ⁱⁿ⁻¹ Multi-functional LED Clock (LA10).

A space-saver that'll look gorgeous on any bedside table— combining a mirror, night light with touch sensor dimmer and a digital LED clock.

Important: Please read the user manual thoroughly before using your LED Clock

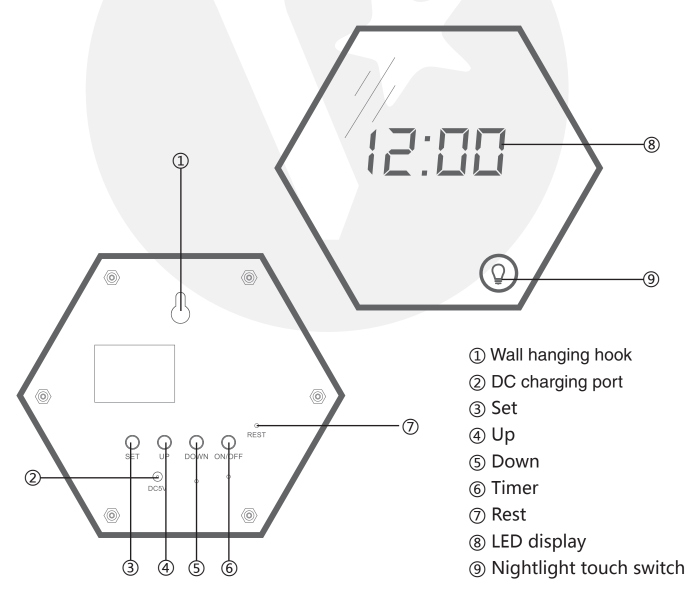
Specifications:

- Power input: DC5V/500mA (max)
- Battery type: Built-in 2000mAh lithium battery
- Colour temperature: 4500K (Fluorescent)
- Material: ABS + Glass
- Dimensions (L x W x H): 137 x 120 x 33mm
- Weight: 252g

Package Contents:

- Honeycomb³⁻ⁱⁿ⁻¹ Multi-functional
 - LED Clock
- USB charging cable

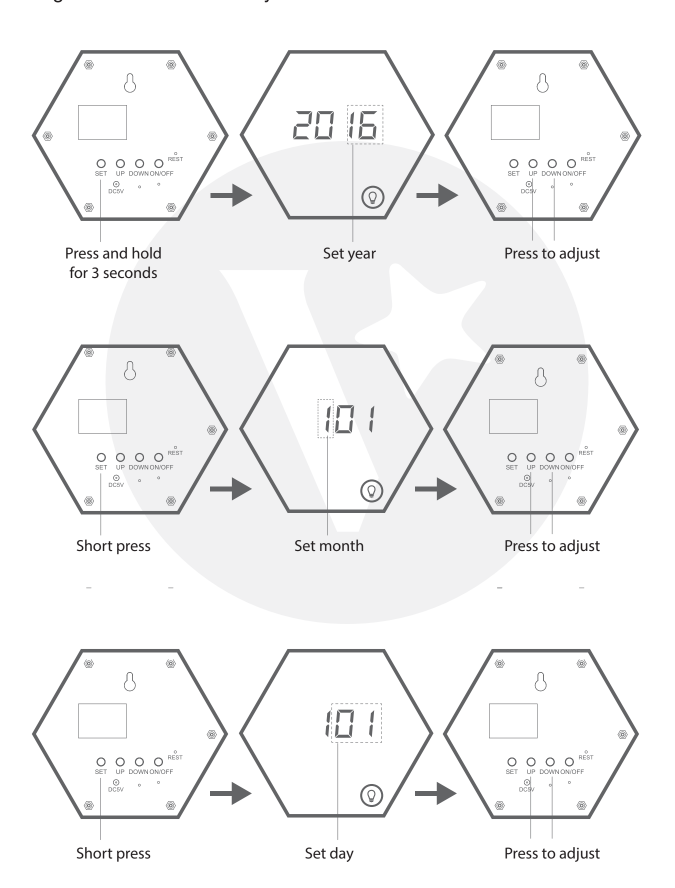


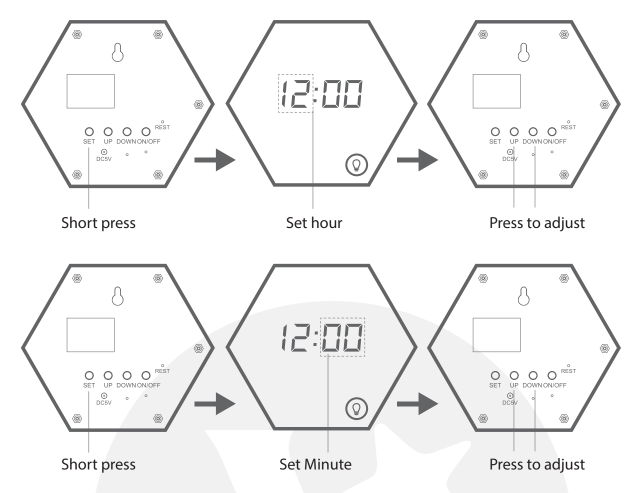


START USING THE MULTI-FUNCTIONAL LED CLOCK.

1) Setting time and date

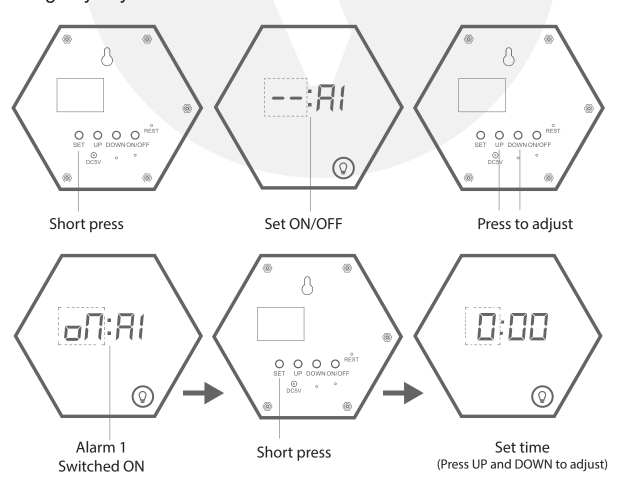
Long press the SET button to to adjust the time and date in a sequence of year, month, date, 24-hour mode, hour and minute. Adjustments can be done by pressing the UP and DOWN keys.





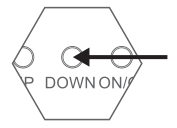
2) Setting alarm

While still in setting mode, set alarm 1, 2 and 3's on/off, hour, minute and on/off alarm by week. Adjustments can be done by pressing the UP and DOWN keys. Alarm last 3 minutes when triggered and may be stopped by pressing any key.



Setting will be done by pressing the set key after. Following the steps, you can also set alarm 2 and 3 accordingly.

You can enter alarm setting mode directly by long pressing the DOWN key.



When the alarm goes off, you can snooze the alarm up to 3 times in interval of 5 minutes by gently shaking the clock.

You can set the alarm to only ring on weekday by switching ON the repeat mode.



3) Setting display mode

Short press the SET button to switch between display 1 and 2. In display 1, time is displayed continuously. In display 2, time is displayed for 10 seconds, date for 3 seconds, temperature for 3 seconds as a cycle.

4) Setting temperature unit display

Short press the UP button to switch between degrees Farenheit and Celsius unit.

5) Usage of nightlight

Switch ON or OFF the nightlight by touching the bulb icon. You can adjust the brightness by long touching the icon.



TECHNICAL SUPPORT & WARRANTY

- For Technical Support, email us at v.info@valore.sg.
- For Warranty Registration, visit www.valore.sg.

Cautions:

Read all the instructions and warnings carefully prior to using this product.

- Do not store the LED clock in a high temperature environment.
- Do not place the LED clock near a fire or other excessively hot environments.
- Do not expose its LED clock to moisture or submerge it in liquid. Keep LED clock dry at all times.
- Do not attempt to charge the LED clock using any other method or connection other than the LED clock's provided charging cable.
- Do not disassemble this LED clock or attempt to repair or modify it in any manner.
- Be cautious of excessive drops, bumps, abrasions or other impacts to this LED clock. If there is any damage to the LED clock such as dents, punctures, tears, deformities or corrosion, stop using the LED clock and contact us immediately via email at v.info@valore.sg, or return this product to the store where you have purchased it from.
- If the product produces an abnormal smell, high temperature (low temperature during normal use), discolours or changes shape abnormally, stop using the product and contact us immediately via email at v.info@valore.sg.

DISCLAIMER & TRADEMARKS

All information, trademarks, logos, graphics, and images ("Materials") provided on this user manual are copyrighted or trademarked and are the property of Valore Lifestyle Pte Ltd. Any unauthorized use of any material contained on the instruction manual may violate copyright laws, trademark laws, laws of privacy and communications statutes.

The trademarks, service marks and logos used and displayed in the Materials are registered and unregistered trademarks and service marks of Valore and others. All other registered and unregistered company names, product names and marks mentioned herein the ("Materials") are the property of their respective owners and may be trademarks or registered trademarks.