

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [mooas](#) /
- › mooas Wood Moon Cordless Mini Digital LED Wall Clock User Manual

mooas MC-L1

mooas Wood Moon Cordless Mini Digital LED Wall Clock User Manual

Model: MC-L1 | Brand: mooas

1. INTRODUCTION

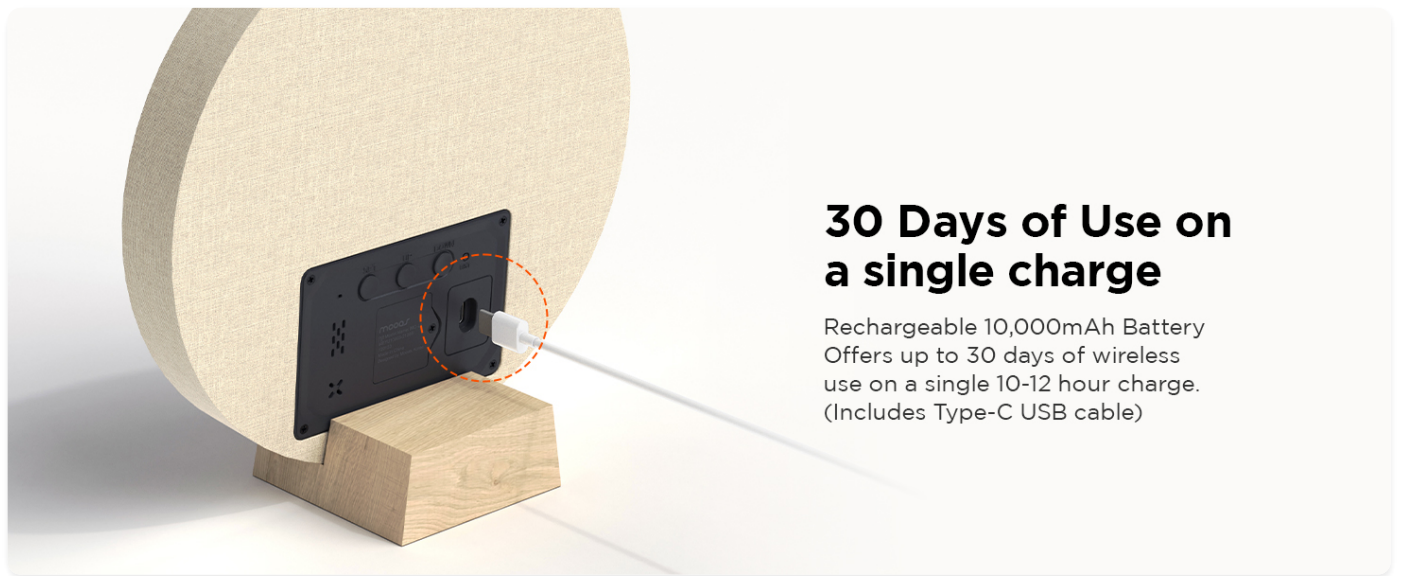
Thank you for purchasing the mooas Wood Moon Cordless Mini Digital LED Wall Clock. This manual provides detailed instructions for setting up, operating, and maintaining your new clock. Designed for modern minimalist spaces, this versatile clock displays time, date, day of the week, and temperature, all powered by a long-lasting rechargeable battery.



The mooas Wood Moon Cordless Mini Digital LED Wall Clock, showcasing its digital display and minimalist design.

2. WHAT'S IN THE BOX

- mooas Wood Moon Cordless Mini Digital LED Wall Clock (Body)
- Wooden Stand (Rubberwood)
- 5V 2A Power Adapter
- 1.5m USB-C USB Cable
- Wall-mount Screws (x2)
- Screw Anchors (x2)
- Art Wall Hooks (x2)
- User Manual



30 Days of Use on a single charge

Rechargeable 10,000mAh Battery
Offers up to 30 days of wireless
use on a single 10-12 hour charge.
(Includes Type-C USB cable)

The back of the clock with its USB-C charging port, highlighting its cordless design.

3. SETUP

3.1. Charging the Device

The clock is equipped with a high-capacity 10,000mAh battery, providing up to 30 days of wireless use on a single 10-12 hour USB-C charge. Use the included USB-C cable and power adapter for optimal charging. For faster charging, a 9V2A rated adapter is recommended.

3.2. Initial Power On

Before first use, please remove the transparent seal located between the memory battery at the back of the product. The clock will then power on and display the current time and date.

3.3. Mounting Options

Your mooas clock offers versatile placement options:

- **Wall Mount:** The back of the main unit features a wall-mount hole, allowing you to easily hang it anywhere on the wall using the provided screws and anchors.
- **Desk Clock:** Use the included solid wooden stand to place the clock on any flat surface, such as a desk, shelf, or nightstand.



2 Types

Wall Mounted
Desk Clock (Wooden Stand)

The clock can be used as a wall-mounted display or as a desk clock with its wooden stand.

Wall-mount Hole

Easily Hang Anywhere

The back of the main unit has a wall-mount hole, allowing you to easily hang it anywhere on the wall.



Detail of the wall-mount hole on the back of the clock for easy hanging.

4. OPERATING INSTRUCTIONS

4.1. Setting Time, Date, and Temperature

Use the buttons located on the rear of the clock to adjust settings:

SET: Long press to enter time setting mode. Short press to confirm selection and move to the next setting.

UP: Short press to increase numbers or change options.

DOWN: Short press to decrease numbers or change options.

1. Long press the **SET** button to begin time setting.
2. Use the **UP** and **DOWN** buttons to adjust the hour, then short press **SET** to confirm.
3. Repeat for minutes, year, month, day, and 12/24-hour format.
4. To switch temperature unit between Celsius (°C) and Fahrenheit (°F), short press the **UP** button while the temperature is displayed.

Time and Temperature Setting

How to Set Time, Date & Temperature

Using The Rear Buttons

SET	Time setting (long press)
UP	Change numbers (short press) Change temperature unit from °C to °F. (short press)
DOWN	Change numbers Switch 12h, 24h (short press)

1. Short press **SET** to start.
2. Use **UP** and **DOWN** to adjust number.

※ Brightness is automatically adjusted with a built-in ambient light sensor.

Instructions for setting the clock using the rear buttons.

4.2. Automatic Brightness Adjustment

The clock features a built-in light sensor that automatically adjusts the LED brightness according to the surrounding light conditions. This ensures optimal visibility during the day and prevents overwhelming brightness at night, providing comfortable viewing at all times.



Rechargeable

30-Day Battery Life



The clock's automatic brightness adjustment adapts to ambient light.

4.3. Multi-Function LED Display

The clear LED display simultaneously shows various information at a glance:

- **Time:** Displays in either 12-hour (with AM/PM indicator) or 24-hour format.
- **Date:** Shows the current month and day.
- **Day of the Week:** Supports display in 8 languages.
- **Temperature:** Displays the ambient temperature (with a possible margin of error of $\pm 2^{\circ}\text{C}$).

Multi LED Display

Time, Date, Day of the Week, Temperature



The multi-function LED display provides comprehensive information at a glance.

5. MAINTENANCE

To ensure the longevity and optimal performance of your mooas clock, follow these maintenance guidelines:

- **Cleaning:** Wipe the clock surface gently with a soft, dry cloth. Avoid using abrasive cleaners, solvents, or chemical sprays, as these can damage the finish and electronic components.
- **Placement:** Place the clock in a stable environment, away from direct sunlight, extreme temperatures, and high humidity.
- **Battery Care:** Recharge the battery when the display dims or indicates low power. Avoid fully depleting the battery frequently to prolong its lifespan.

6. TROUBLESHOOTING

- **Clock not turning on:** Ensure the transparent seal on the memory battery at the back of the product has been

removed. Check if the clock is charged; connect it to the USB-C cable and power adapter.

- **Temperature unit is incorrect (Celsius/Fahrenheit):** While the temperature is displayed, short press the **UP** button on the back of the clock to toggle between Celsius (°C) and Fahrenheit (°F).
- **Display is too bright/dim:** The clock features an automatic brightness sensor. Ensure the sensor (small dot on the front) is not obstructed. The brightness adjusts automatically based on ambient light. Note that even at its lowest automatic setting, the display may still appear bright in a completely dark room.
- **Inaccurate time/date:** Re-enter the time and date settings using the instructions in Section 4.1.


7. SPECIFICATIONS

Feature	Detail
Model Number	MC-L1
Display Type	Digital LED
Power Source	Corded Electric (USB-C rechargeable)
Battery Capacity	10,000mAh (up to 30 days use)
Product Dimensions	11.4"W x 11.4"H
Item Weight	1.26 pounds (570 Grams)
Frame Material	Wood (MDF Body, PVC, Rubberwood Stand)
Mounting Type	Wall Mount / Desk Stand
Special Features	Alarm, Date, Temperature, Auto Brightness
Operating Temperature Range	32-104 °F (0-40°C)

8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the warranty card included with your product or contact mooas customer service through their official website or the retailer where the product was purchased. Please have your model number (MC-L1) and purchase date ready when contacting support.

Related Documents - MC-L1

	<p>Mooas Classic Modern Wood Big Flip Desk Clock Manual</p> <p>User manual for the Mooas Classic Modern Wood Big Flip Desk Clock, detailing its features, components, usage instructions, and precautions.</p>
---	--

	<p>mooas Pure Slim LED Clock 39cm (L) User Manual</p> <p>User manual for the mooas Pure Slim LED Clock 39cm (L) (Model KYTO5010080-06). This guide details the product's features, specifications, package contents, installation, and comprehensive usage instructions for its remote control, time/date/temperature settings, alarm functions, and brightness adjustments. Includes important precautions for safe operation.</p>
	<p>mooas LED Digital Mirror Clock User Manual</p> <p>User manual for the mooas LED Digital Mirror Clock, detailing features, how to use, alarm settings, temperature display, and precautions. Includes product specifications and operational guidance.</p>
	<p>Mooas Pure Slim LED Clock 30cm White (M) - User Manual and Instructions</p> <p>Detailed user manual for the Mooas Pure Slim LED Clock 30cm White (M), covering features, setup, operation, and troubleshooting. Learn how to use your ultra-thin digital alarm clock with remote control.</p>
	<p>Mooas 15W Slim Edge Mirror Wireless Charging Alarm Clock User Manual</p> <p>User manual for the Mooas 15W Slim Edge Mirror Wireless Charging Alarm Clock (MC-W19), detailing features, specifications, setup, usage, and safety warnings including button cell battery hazards.</p>
	<p>MC-101 Series Intelligent Temperature Controller User Manual</p> <p>User manual for the MC-101 Series Intelligent Temperature Controller, detailing its features, operation, and settings for precise temperature control.</p>