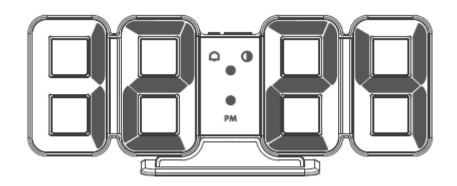
MO-MC-ELSD Pure Dual Mini LED Clock (S) 簡約LED數字鐘 (S)



[特色]

- 兩種顏色的LED(白色和白金色)
- 清晰簡潔的LED顯示屏
- 使用光感應器自動調控顏色和亮度
- 時間記憶功能
- 2種顯示模式(時間顯示,時間/日期/溫度循環顯示)
- 日曆功能
- 鬧鐘功能
- 溫度顯示°C或°F
- 時間模式12/24小時制
- LED亮度調節(高->中->低->關閉)
- 可掛起或放在桌上

[Features]

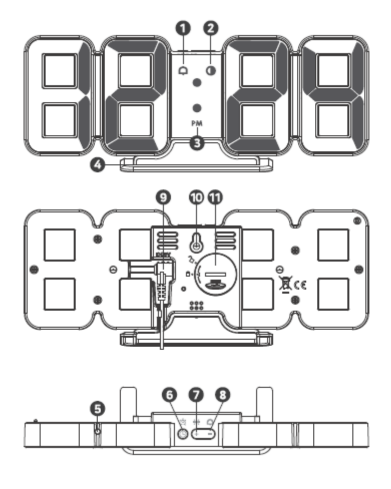
- Two colors of LED (White & White Gold)
- Clear & clean LED display
- Automatic color & luminance control using light sensor
- Time memorizing
- 2 types of display mode (Time display, Time/Date/Temperature display rotation)
- Calendar
- Alarm
- Temperature display °C or °F
- Time mode 12/24H
- LED luminance adjustment (High->Medium->Low->Off)
- Hanging or standing available

[Composition]

- LED Clock (CR2032 battery included for the time memorizing function)
- Cradle
- Cable
- Adaptor
- Manual

【組成】

- LED時鐘(包含CR2032電池以供時間記憶功能)
- 架子
- 電線
- 適配器
- 使用手冊



[Buttons]

- 1. Alarm
- 2. Smart auto-change mode indicator
- 3. PM icon with 12H mode
- 4. Cradle
- 5. Light sensor
- 6. Setting button (Time, Date, Alarm)
- 7. Press short to adjust the luminance, press for while to turn ON/OFF the smart auto-change mode
- 8. Press short to turn ON/OFF the alarm, press for while to set the display mode
- 9. Power socket
- 10. Wall mounting hole
- 11. Battery cover

*Smart auto-change mode is a mode that automatically changes LED brightness and color according to light sensor and time.

[按鈕]

- 1. 鬧鐘
- 2. 智能自動切換模式
- 3. 12小時模式的時的下午圖標
- 4. 底座
- 5. 光源感應器
- 6. 設定按鈕(時間、日期、鬧鐘)
- 7. 短按調節亮度, 長按開/ 關智能自動切換模式
- 8. 短按開/關鬧鐘,長按設定顯示模式
- 9. 電源插座
- 10. 掛牆孔
- 11. 電池蓋
 - *智能自動切換模式是根據光源感應器和時間自動變化LED亮度和顏色的模式。

[How to USE]

After connecting the included USB cable and power adapter, connect the cable to the power socket at the back of the main unit and the power will be turned on.

[使用方法]

在連接所附的USB電線和電源適配器後,將電線連接到主機背面的電源插座,即可開啟電源。



Time/Date/Temperature Setting

- 1. Long press button to set the time and date. Set 12/24H time mode -> Time -> Minutes -> Year -> Month -> Day -> °C/°F in orders.
- 2. Default setting is 24H mode, 00:00, 2019-Jan-1st, °C.
- 3. Press + and buttons to increase and decrease the numbers, then press button again to confirm the setting.
- 4. You can increase and decrease the numbers continously by pressing + and buttons for while.
- 5. If no operation occurred for about 15 seconds while setting, it automatically ends the setting mode and back to the time display.
- 6. 'PM' will be displayed in the afternoon with 12H mode. 'AM' will not be displayed separately.
- 7. Years can be set from 2000 to 2099.
- 8. Temperature can be set as °C or °F, and the temperature range is from 9°C to \sim 50°C, or from 16°F to 122°F.

時間/日期/溫度設置

- 1. 長按 ① 設置時間和日期。按順序設置12/24小時制 -> 時間 -> 分鐘 -> 年份 -> 月份 -> 日 -> °C/°F。
- 2. 默認設置為24小時制, 00:00, 2019年1月1日, °C。
- 3. 可按下 + 和 按鈕增加和減少數字, 再次按下 ① 確認設置。
- 4. 您可以長按下 + 和 按鈕來連續增加和減少數字。
- 5. 如果在設置期間大約15秒內沒有任何操作,系統將自動退出設置模式,返回時間顯示。
- 6. 12小時制下,下午將顯示為"PM",上午並不會顯示"AM"。
- 7. 年份可以設置為2000年至2099年。
- 8. 溫度可以設置為°C或°F, 溫度範圍從9°C至50°C, 或從16°F至122°F。

Alarm Setting

- 1. icon will blink if button is pressed on the time display to set the alarm.
- 2. Long press Dutton, the corresponding part will blink. Set alarm hour -> alarm minutes in order.
- 3. Press + and buttons to increase and decrease the numbers. You can increase and decrease the numbers continously by long pressing + and buttons.
- 4. To confirm the setting, press button or if no operation occurred for about 15 seconds, it automatically confirms the setting and back to the time display.
- 5. Press button to turn ON/OFF the alarm.
- 6. When the alarm is ON, \bigcirc icon will be displayed, and when it's OFF, \bigcirc icon disappears.
- 7. Press any buttons to disalarm when the alarm goes off. will be displayed, and the alarm will go on at the same time the next day.

- 8. If no operation occurred when the alarm goes off, an alarm rings for 2 minutes.
 - 0-10": Beep sounds once per second.
 - 11-20": Beep sounds twice per second.
 - 21-30": Beep sounds 3 times per second.
 - If 30" pass, the beep sounds four times per second.

鬧鐘設定

- 1. 如果在時間顯示器上按下 ① 按鈕, 🌩 圖示會閃爍, 以設定鬧鐘。
- 2. 如果長按 ①, 相應部分會閃爍。設定順序為鬧鐘時間 -> 鬧鐘分鐘。
- 3. 按下+和-按鈕來增加和減少數字。長按+和-按鈕可以連續增加和減少數字。
- 4. 若要確認設定,按下 ① 按鈕或者如約15秒內沒有操作,系統將自動確認設定並返回時間顯示。
- 5. 按下-按鈕來開/關鬧鐘。
- 6. 當鬧鐘開啟時, 🗣 圖示會顯示,當鬧鐘關閉時, 🗣 圖示會消失。
- 7. 在鬧鐘響起時,按下任意按鈕來取消鬧鐘。將會顯示,並且鬧鐘將在第二天的同一時間響起。
- 8. 如果在鬧鐘響起時沒有進行任何操作. 鬧鐘將響2分鐘。

0-10秒:每秒嗶一聲。

11-20秒: 每秒嗶兩聲。

21-30秒: 每秒嗶三聲。

如果超過30秒, 每秒嗶四聲。

Easy Luminance adjustment

- 1. Press + button short to adjust the LED luminance. High -> Medium -> Low -> Off in order.Default setting is the High.
- 2. Even if LED mode is OFF, the LED automatically turns on and the brightness keeps the previously set level when the alarm rings.

簡單的亮度調整

- 1. 按短時間+按鈕以調整LED亮度。按順序為:高 -> 中 -> 低 -> 關。預設是高。
- 2. 即使LED模式關閉, 當鬧鐘響起時, LED也會自動開啟且亮度保持先前設定的水平。

Color change

Press + button twice shortly to change the color of LED as white or white gold. Default setting is White.

更改顏色

輕按「+」兩次即可將LED燈顏色更改為白色或白金色。預設設定為白色。

Smart auto-change mode setting

Smart auto-change mode is a mode that automatically changes LED brightness and color according to light sensor and time.

- 1. Long press + button to turn ON/OFF the smart auto-change mode.
- 2. While this function is on, icon will be displayed. The display and brightness will be changed as below;
 - a. Day time (06:00~20:59): automatically changes to White color, in High level.
 - b. Night time (21:00~5:59): automatically changes to White Gold color, in Medium level
 - c. When the ambient brightness is dark: automatically changes to White Gold color, in Low level.
 - d. Between the time and ambient brightness, the ambient brightness is applied first. If the surrounding area is dark during the daytime, the LED will automatically change to White Gold color, in low level. Day time is fixed from 6:00 to 20:59, and the night time is fixed from 21:00 to 5:59.
- 3. This default setting is unchangeable.
- 4. When this function is OFF, icon disappears. The color and brightness will change to the previous setting.

<u>智能自動變換模式設定</u>

智能自動變換模式是一種根據光源感應器和時間自動調整LED亮度和顏色的模式。

- 1. 長按 + 按鈕以開/關智能自動切換模式。
- - a. 白天時間(06:00~20:59):自動切換為白色, 高水平。
 - b. 夜間時間(21:00~5:59):自動切換為白金色,中等水平。
 - c. 當環境亮度較暗時:自動切換為白金色,低水平。在時間和環境亮度之間,環境亮度會優先應用。如果在白天環境中周圍區域較暗,LED將自動切換為白金色,低水平。白天時間固定為6:00至20:59,夜間時間固定為21:00至5:59。
- 3. 此預設設置無法更改。
- 4. 當此功能關閉時, 🛈 圖案會消失。顏色和亮度將變回先前的設置。

Display Rotation Mode

- 1. Press button until you hear the beep sound and the display rotates automatically.Rotation: Time display 10" -> Date display 5" -> Temperature display 5" -> Rotates
- 2. To deactivate the rotation mode, press button until you hear the beep sound and the display will be fixed to the time display.
- 3. Display rotation mode will be completely off when you press button for while until you hear the beep sound.

<u>顯示旋轉模式</u>

- 1. 按下「-」按鈕直到聽到嘟嘟聲, 顯示將自動旋轉。旋轉:時間顯示 10 秒 -> 日期顯示 5 秒 -> 溫度顯示 5 秒 -> 旋轉
- 2. 要停用旋轉模式,請按下「-」按鈕直到聽到嘟嘟聲,顯示會固定在時間顯示。
- 3. 當您按住「-」按鈕聽到嘟嘟聲時,顯示旋轉模式將完全關閉。

[Precautions]

- 1. Do not use other than purpose.
- 2. Do not bend the USB cable excessively or pull it in bundles state.
- 3. Do not increase or modify the power line.
- 4. Please use only with the included adaptor.
- 5. Avoid from the water, there is a danger of electric shock.
- 6. Do not install the clock near flammable objects, direct sunlight, or near heat generators.

- 7. Be careful not to let foreign objects get inside the watch or the power cord
- 8. When not in use for a long time, please unplug the power cord.
- 9. Keep out of children's reach.

【注意事項】

- 1. 請勿用在非設計的用途。
- 2. 請勿過度拉扯USB線或捆綁拉扯。
- 3. 請勿增加或修改電源線。
- 4. 請僅使用配套的變壓器。
- 5. 避免接觸水,有觸電的危險。
- 6. 請勿在易燃物體、直射陽光或熱源附近安裝時鐘。
- 7. 注意避免異物進入手錶或電源線內。
- 8. 長時間不使用時,請拔下電源線。
- 9. 請放置在兒童無法觸及的地方。

[Specification]

Material: ABS

Weight: 141g (excluding the adaptor)

Size: 215*22*75 mm (L*W*D) /Without cradle

Power: Adaptor 5V 1A (included) / Time memorizing

battery included

Manufacturer: Mooas Inc.

Made in: China

Product specifications may be changed without notice to improve performance.

[規格]

材料: ABS

重量: 141g (不含變壓器)

尺寸: 215*22*75 mm (長*寬*高) / 不含底座 電源: 變壓器 5V 1A (附帶) / 內附時間記憶電池

製造商: Mooas Inc.

製造地: 中國

為提升產品性能,產品規格可能有所變動,恕不另行

通知。