

Digital LED Desk Lamp

Instructions

Please read these instructions and warnings carefully before operating to ensure safe and satisfactory operation of this product.

Please also retain these instructions for future use.

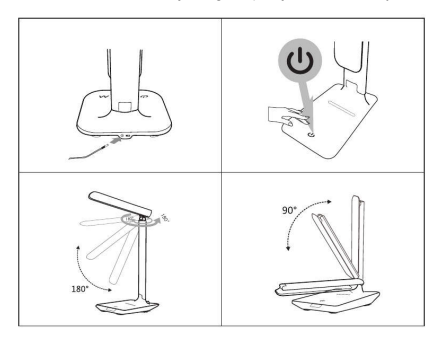
Warnings:

- This is a Class III USB-powered product. Connect only to a USB 5V outlet.
- The light fitting incorporates an integrated LED lighting strip, the LED lighting cannot be replaced, do not attempt to remove.
- Do not cover the lamp fitting during use as this could be a potential safety hazard.
- The fitting is intended for indoor use only.
- Do not locate the fitting in a high heat or high humidity environment (ie above cooking appliances or in wet areas such as bathrooms).

First time use:

- 1. Remove protective plastic overwrap and packaging from the lamp fitting.
- 2. Pull the insulation tab off the battery compartment (see Battery replacement diagram for tab location)
- 3. Place the lamp fitting on a stable / dry and level support surface.
- 4. The base includes a soft touch on/off switch facility with varying levels of brightness control and colour temperature

NOTE: The lamp head is adjustable and can be manually moved by either a) rotating the lamp head or b) moving the lamp head up or down. WARNING: Do not use excessive force when adjusting, stop adjustment when you feel resistance.



Lamp Function

The Lamp fitting incorporates an integrated (non-replaceable) rechargeable battery. This battery can be recharged by connecting the USB cable. The battery can be fully recharged in approximately 4.5 hours and will provide between 1-1.5 hours of run time when the USB cable has been removed.

- 1. If you are operating in **battery mode**, ensure the switch is set to **ON.** Otherwise, the lamp will **NOT** function.
- 2. If you are operating via USB cable, the lamp will still operate irrespective of switch position.



Adjusting brightness on lamp

Press the **b** button once for low brightness, twice for mid brightness or 3 times for high brightness

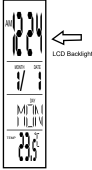
Adjusting colour temperature on lamp

Press & hold the **U** button for 1-2 seconds for yellow light(3000K). Press & hold again to change to natural white (4500K). Press & hold a third time to change to cool white (6000K).

Enabling/Disabling the LCD backlight

- 1. If you are operating in **battery mode**, set the switch to **ON**. Next, with the lamp in the OFF state, turn the backlight on/off by holding the **U** button for 2 seconds
- 2. If you are operating via USB cable, firstly ensure the lamp is in OFF state then turn the backlight on/off by holding the button for 2 seconds. Note: In USB mode, the backlight can be controlled irrespective of whether the switch is in the OFF or ON position.





Clock and Calendar Operating Instructions



Digital Display Settings

Adjusting DATE/TIME

- 1. To adjust date or time, ensure you are in Time mode (indicated on the top row of the display by the word "Time")
- 2. If not, press M key to enter Time mode.
- 3. Press S key to scroll between hour/minute/year/ month/date (note that the current state is indicated by "blinking").
- 4. Press up or down key to increase or decrease value. Press M key to save and exit. Note: If no key is pressed after 1 minute, the currently selected value will be saved.

Adjusting the DAY displayed

The DAY displayed is dependant on the year set. If the day displayed is incorrect, please check that the year is set correctly (following steps 1-4 above).

Displaying time in 12 or 24 hour format

- Ensure you are in Time mode (indicated on the top row of the display by the word "Time")
- 2. If not, press M key to enter Time mode.
- Press the up key to scroll between 12 or 24 hour time format

Displaying temperature in Celsius or Fahrenheit

- Ensure you are in Time mode (indicated on the top row of the display by the word "Time")
- 2. If not, press M key to enter Time mode.
- 3. Press the **down key** to scroll between temperature displayed in Celsius or Fahrenheit.

Alarm and Snooze functions

Adjusting Alarm Time

- To adjust alarm time , ensure you are in Alarm mode (indicated on the top row of the display by the word "Alarm")
- 2. If not, press M key to enter Alarm mode.
- 3. Press S key to scroll between hour/minute (note that the current state is indicated by "blinking").
- 4. Press up or down key to increase or decrease value. Press M key to save and exit. Note: If no key is pressed after 1 minute, the currently selected value will be saved.

Adjusting Snooze Time

- 1. To adjust snooze time , ensure you are in **Alarm mode** (indicated on the top row of the display by the word "**Alarm**")
- 2. If not, press M key to enter Alarm mode.
- 3. Press S key until you reach snooze state (indicated on the top row of the display by the word "Snooze")
- 4. Press up or down key to select a snooze time between 1-60 minutes.
- 5. Press M key to save and exit. Note: If no key is pressed after 1 minute, the currently selected value will be saved.

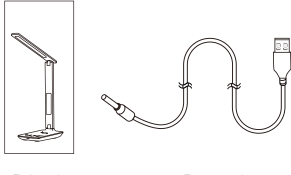
Adjusting Alarm tone

- To adjust alarm tone, ensure you are in Alarm mode (indicated on the top row of the display by the word "Alarm")
- 2. If not, press M key to enter Alarm mode.
- 3. Press S key until you reach alarm tone state (indicated by a **blinking number** between 1-8 in the centre of the LCD DISPLAY)
- 4. Press up or down key to select an alarm tone between 1-8
- 5. Press M key to save and exit. Note: If no key is pressed after 1 minute, the currently selected value will be saved.





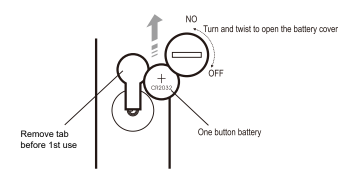
Included in the package



The instructions

The power cord

Battery replacement





Technical parameters

Product Power	ı L	5W
Power Input	I	DC5V
Color Temperature	 -	3000K-4500K-6000K



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Warranty

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This Product is covered by 2 years warranty when accompanied by proof of purchase