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LED CLOCK

Setup & Operation Manual





Power supply:

- Plug the power supply unit from the case, or another compatible 12V power supply unit, into the LED Clock.
- A 12V car battery can be used with an adapter.
- The remote control needs two AAA (Micro) batteries.

Technical specifications:

- Weather resistance:
 - Can be set up in light rain
 - Use the weight-ring (filled with water) under more windy conditions.

General use:

- Use the "**OK**"-Button for Start and Stop.
- Use the "**Edit**"-Button to edit the settings for the selected time-settings-menu.
- (Clock)-Times can be set by using the numpad on the remote control.
- Use the "**Reset**"-Button to reset the Timer.

Volume adjustment:

- Press the "Volume"-Button.
 - By using the arrow-buttons you can set the volume-level
 - Press "Exit" to exit the settings-menu.

On/Off		Volume Adjust
Clock Mode		Switch between 12h/24h Mode for Clock
	123	
	456	Input Times
	789	
Exit settings without saving/ Exit Volume Adjust	EXIT O EDIT	Settings/Save
Marathon Timer		Reset
Count-up Timer		Start/Stop
Count-down Timer		
		Brightness
Repeating Count-down	₩p/Dn 💓 ±105-	10s Precountdown
HH:MM:SS	+NI FGB TRI ()	Stopwatch
MM:SS.kk		HH:MM:SS/MM:SS.kk



Open the four case buckles to open the clock case. You see the LED-Clock (1) and the tripod (2).

Take out the LED-Clock and the tripod.

Make sure that the pedestals cover a large radius. The bigger the radius, the more stable is the stand of the tripod. The tripod legs inner braces should be aligned horizontally.

Tighten the screw at the tripod, where the three legs come together.

Under windy conditions, put the water filled weight ring on the tripod.



1





Stick the attachment on the pole of the tripod, and pass the telescope-pole through the attachment into the tripod. Tighten the screw, when the desired height is reached. Save the height with the safety pin.

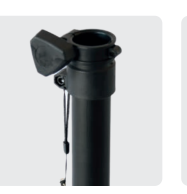
Take the Holder-Plate (5) and the smaller screws (6) out of the case.

Set the LED-Clock on the telescope pole. Tighten the screw which is located on the side of the Holder-Plate.

Mount the Holder-Plate on the underside of the

LED-Clock by using the small screws.





3









- Clock
- Count-Down/Count-Up Timer
- Stopwatch
- Marathon Timer
- Interval Timer

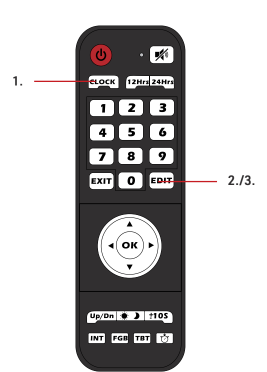


General:

- Shows a normal clock, either in 12- or in 24-Hour-Format.
- Format: HH:MM:SS

Settings:

- 1. Press the "Clock"-Button.
- Press "Edit" to set the clock time > the first digit blinks. The desired time can be set with the numpad.
- 3. For saving the time, press again "Edit".
- 4. Press either the "**12Hrs**" or "**24Hrs**" button to switch between the two formats.



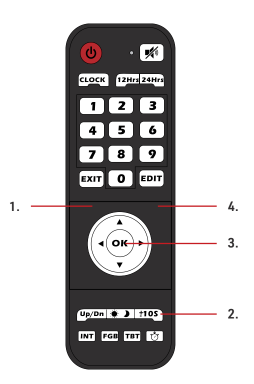
Marathon Timer

General:

- Timer for a Marathon.
- Counts up starting from 0:00.
- Format: HH:MM:SS

Settings:

- 1. Press the "Marathon"-button (not labeled).
- 2. Use the "**±10S**" button to activate or deactivate a 10s pre-countdown.
 - "-10" stands for deactivated pre-countdown.
- "10" stands for activated pre-countdown.
- 3. For starting the timer, use the "**OK**"-button.
- 4. For reset, press the "**Reset**"-button (not labeled).



Count-Down/Count-Up Timer

General:

- To set up a Count-Down or a Count-Up.
- Count-Down: Counts down from preset time.
- Count-Up: Counts up from preset time.
- Format: HH:MM:SS

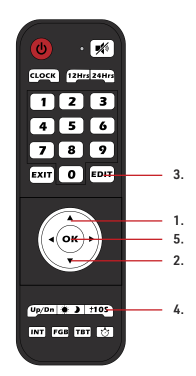
Settings:

- 1. For Count-Up press the "**Arrow-Up**"-button.
- 2. For Count-Down press the "**Arrow-Down**"-button.
- 3. Press "**Edit**" to set the starting time > the first digit blinks. The desired time can be set with the numpad.
- 4. Use the "**±10S**" button to activate or deactivate a 10s pre-countdown.
 - "-10" stands for deactivated pre-countdown.
 - "10" stands for activated pre-countdown.
- 5. For starting the timer, use the "**OK**"-button.

Formats:

There are three available formats for the Count-Down/ Count-Up timer:

- INT: HH:MM:SS (max. 99:59:59)
- FGB: MM:SS.kk (max. 90:59.99)
- **TBT**: Switches automatically between the to other formats after one hour



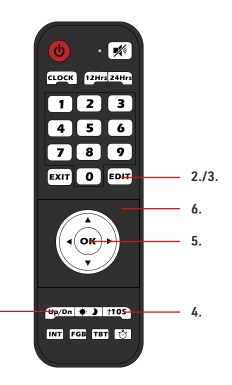
Interval-Timer

General:

- To set up a repetitive countdown, starting from a preset time.
- Format: HH:MM:SS

Settings:

- 1. Press the "**Up/Dn**"-button.
- 2. Press the "**Clock**"-Button.
- Press "Edit" to set the clock time > the first digit blinks. The desired time can be set with the numpad.
- 4. For saving the desired time, press again "Edit".
- 5. For starting the timer, use the "**OK**"-button.
- 6. For reset, press the "**Reset**"-button (not labeled).



1.

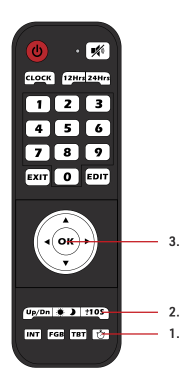
Stopwatch

General:

- Simple Stopwatch mode.
- Max.: 99:59.99
- Format: MM:SS.kk

Settings:

- 1. Press the 🕉-button.
- 2. Use the "**±10S**" button to activate or deactivate a 10s pre-countdown.
 - "-10" stands for deactivated pre-countdown.
 - "10" stands for activated pre-countdown.
- 3. For starting the timer, use the " \mathbf{OK} "-button.



Please pack the parts back in exactly the same way!



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