

ELINCHROM STUDIO APP / SOFTWARE

Speed up your workflow with the Elinchrom App / Software and take control of your light wherever you are.

- Control up to 20 units
- Save and reload presets
- Edit a friendly name
- Change group by drag & drop

Available on macOS, Windows, Android and iOS



www.elinchrom.com/range/app-software/

ERROR MANAGEMENT

Error	Description	Solution
1	Capacitor over voltage	Switch the unit off, wait 2 minutes and switch the unit on again. If the error shows up again the unit requires a check up at an authorized Elinchrom service centre.
2	Over heat	Wait until the unit has cooled down. The unit will switch back to the normal operation as soon as the temperature decreases to a normal working level.
3	Discharge error	
4	Charge timeout error	
5	Zero detect fault	Switch the unit off, wait 2 minutes and switch the unit on again. If the error shows up again the unit requires a check up at an authorized Elinchrom service centre.
6	Charge hold error	
8	Fan error	
10	Supply input voltage too high	
11	Supply input voltage too low	The unit has detected a mains supply fault. Please check the mains/battery supply. It could be not working correctly.
12	Supply under voltage detected until charge	
15	Temperatur sensor "Heat Sink" not connected	
16	Temperatur sensor "Front" not connected	Switch the unit off, wait 2 minutes and switch the unit on again. If the error shows up again the unit requires a check up at an authorized Elinchrom service centre.
17	Temperatur sensor "Charge" not connected	
20	Power Board not connected/found	
24	Capacitor voltage symmetry error	Switch the unit off, wait 10 minutes and switch the unit on again. If the error shows up again the unit requires a check up at an authorized Elinchrom service centre.
28	Flash tube after glow	Switch the unit off, wait 2 minutes and switch the unit on again. If the error shows up again the unit requires a check up at an authorized Elinchrom service centre.



Download the ELC Pro HD User Guide
www.elinchrom.ch/support



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ELC Pro HD User Guide



www.elinchrom.com



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 **elinchrom®**

ELC Pro HD

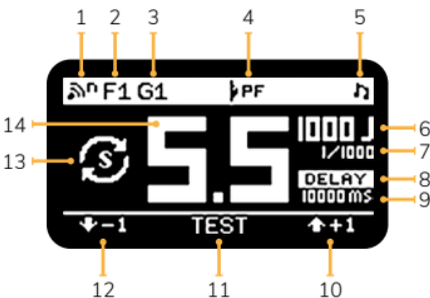
Monolight



Quick Start Guide

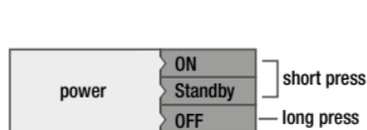
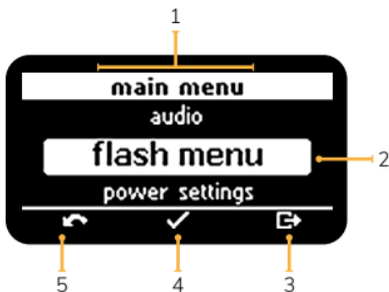
DISPLAY PANEL – DASHBOARD

1. EL-Skyport synchronisation normal/ speed
2. EL-Skyport Frequency channel
3. EL-Skyport Group number
4. Photocell status
5. Ready beep
6. Power in J
7. Flash duration in s
8. Flash function
9. Flash function value
10. Increase 1 f-stop (R)
11. Open flash test (S)
12. Decrease 1 f-stop (L)
13. Recycling mode
14. Power in f-stop equivalent

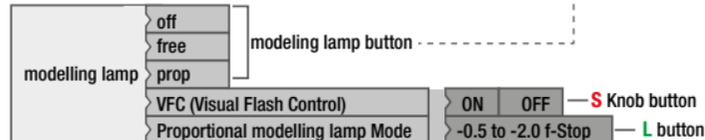
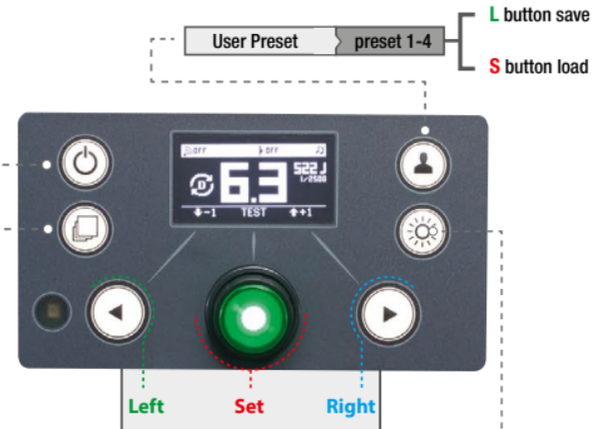


DISPLAY PANEL – MAIN MENU

1. Menu title
2. Menu selected
3. Menu exit (back to dashboard) (R)
4. Enter (S)
5. Back (L)



	1° level	2° level	3° level
photocell	off/on preflash preflash setup	auto manual block time timeframe	
skyport (radio)	off (r.0) normal (r.1) speed (r.2) group frequency	group 1 to 4 frequency 1 to 20	
audio	beep volume beep tone key click	off low min default high max Tone (0 to 10) off low default high max	
flash mode	default sequence delayed strobo setting	unit index total units seq. timeout set delay (in ms) frequency duration Setup of activated mode	
power settings	recycling time auto standby auto off	slow default fast from [off] to [60min] in steps of 5 min from [off] to [10hrs] in steps of 1 hour	
statistics	unit usage flash count		



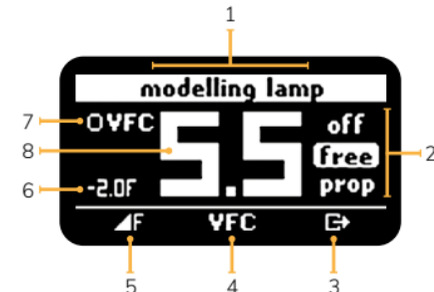
Added possibility to enable / disable flash before ready.

- When "ENABLED", the Strobo mode will work at the fastest possible speeds.
- When "DISABLED", flashes can be only released when the charge level is reached. The priority is on accurate exposures.

Activation:

When the unit is OFF, press and hold ON + knob button (S) until message "ENABLED" is shown, to return to "DISABLED" repeat the programming procedure, the show value is automatically saved as standard setting for the unit.

DISPLAY PANEL – MODELING LAMP



1. Setting title
2. Modelling lamp status
3. Back to dashboard (R)
4. Visual Flash Confirmation function (S)
5. Proportional modelling lamp setup (L)
6. Proportional modelling lamp value
7. Visual Flash Confirmation status
8. Modelling lamp power in f-stop

KNOB COLOR INFO



Display	Description
Green	Ready
Green blinking	Discharging
Orange	Charging
Red blinking	Flashing before 100% ready
Red breathing	Stand by