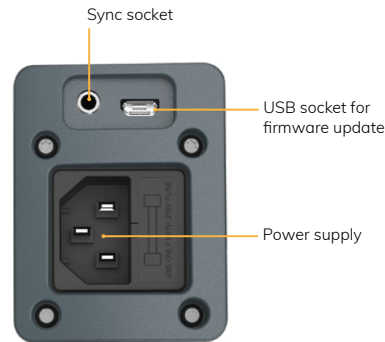


ERROR MANAGEMENT

www.elinchrom.ch/support

Error number	Description	Solution
1	Capacitor overvoltage	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.
4	Charge timeout	
6	Voltage unstable (Charge hold error)	
18	Discharge circuit error	
32	Head board type unknown	
33	14 VDC error	

ELC CONNECTION



www.elinchrom.com



Elinchrom is a registered trademark of ELINCHROM LTD, RENENS, SWITZERLAND

QSG ELC 125 / 500 - 08.2019

Av. de Longemalle 11, P. O. Box -458, CH-1020 Renens, Switzerland,
Tel. : + 41 21 637 26 77 Fax: +41 21 637 26 81 E-mail: elinchrom@elinchrom.ch

 **elinchrom®**

ELC
125 / 500
Unit



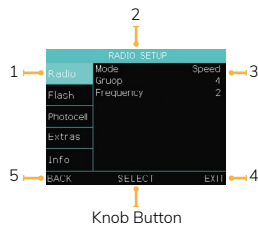
Quick Start Guide

SETUP MENU

Radio	Mode	Off	Normal	Speed
	Group	1-4		
	Frequency	1-20		
Flash mode	Flash mode	Standard	Action	
	Recycling time	Fast	Eco	
	Flash before ready	Yes	No	
Photocell	Mode	On	Off	
Extras	Auto stand-by	Off	1-59 min.	
	Auto-off	Off	1-60 min.	
	Auto-on	Yes	No	
	Favorite function	Flash mode, Recycling time, Flash before ready, Skyport Group, Photocell Mode, Background		
Extras	Logo mode	Low, High, Off, Low on ready, High on ready		
	Logo color	Group color	White	
	Ready tone	1-12		
	Ready volume	Off, Min, Low, Default, High, Max		
	Error volume	Off, Min, Low, Default, High, Max		
	Keyboard click	Off, Min, Low, Default, High, Max		
	Background	Black	White	
	Info	Friendly name	"ELC XXX-1" by default (set through computer), XXX = 125 / 500 depending on the model	
Firmware rev.		*****		
Skyport ID		*****		
Life time		In hours (hhhh:mm)		
Power-on count		How many times the units has been turned on		
Flash count		Total flash number		

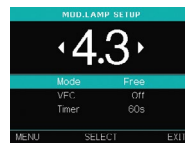
1. Menu selected
2. Selected menu options
3. Menu option settings navigation
4. Exit menu navigation
5. Back

Knob Button :
Scroll function to change setting /
press function to enter the menu option.

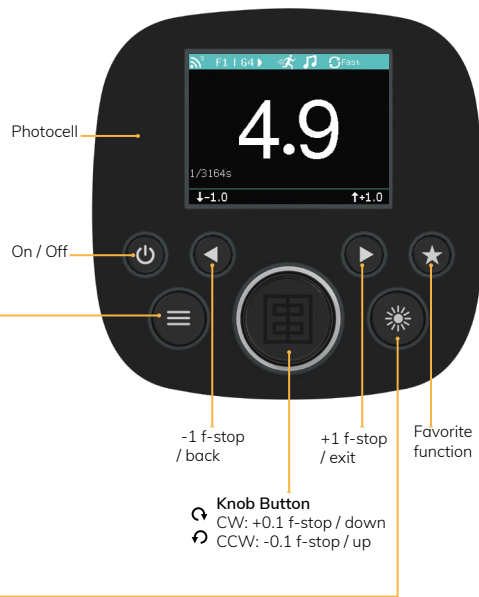


MODELLING LAMP BUTTON

Long press to enter the menu.
Press menu for Mode, VFC, Timer.

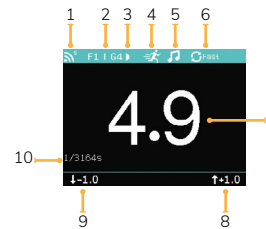


CONTROL PANEL



DISPLAY PANEL – DASHBOARD

The colours of the upper bar correspond to the group number :
blue for the group 1, yellow for the group 2, red for the group 3
and green for the group 4.



1. EL-Skyport Synchronisation (normal or speed sync mode)
2. EL-Skyport frequency channel and group number
3. Photocell status
4. Flash mode Action
5. Volume
6. Recycling time
7. Power setting in f-stop equivalents
8. Increase by 1 f-stop
9. Decrease by 1 f-stop
10. Flash Duration value