ERROR MANAGEMENT

www.elinchrom.ch/support

Error number	Desription	Solution		
-1	Capacitors over voltage	Restart -> Service		
-2	System overheat	Wait until cooling down		
-3	System tries to discharge capacitors but something is broken/damaged			
-4	Charge Timeout	Restart -> Service		
-9	No input voltage on SMPS ! Critical error on the system because connection board is not working			
-15	Charge MOS thermistor open			
-18	Discharge MOS thermistor open	-		
-19	Capacitor thermistor open			
-24	Capacitor voltage symmetry error	OFF 10 min. Restart -> Service		
-26	Booster voltage error			
-28	Tube hanged			
-60	System peripheral bus error	Restart -> Service		
-62	System memory error			
-99	Uncategorized error			
-101	Show to customer a warning for low battery level	Warning		

ELB1200 BATTERY PACK INFO

- 1. Safety Mode / Reset
- To deactivate the Battery for travelling, press the RESET button for about 6 seconds, until the 4 green LED's switch off.
- To activate the battery, press the battery button 2 seconds, the 4 green LED's will flash 4 times to indicate that the battery is activated now.
- 2. USB socket output (5V, 1A)

2

 the battery.
Press about 3 seconds to activate the USB charge socket for mobile devices. If nothing is connected, the usb socket will deactivate after 30 seconds.

Press short to see the charge level of

Battery level button

Charger supply socket

Please get the complete user guide at this link: http://bc.gs/elb1200

DOWNLOAD THE ELB 1200 USER GUIDE



DOWNLOAD CONFORMITY

Please find the declaration for EC conformity and USA & Canada conformity on the Elinchrom website. http://bc.gs/ec



Please check all security documents before use!

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Press down to lock



Locking mechanism

Press up to unlock



Grab and pull to open and separate the battery from unit



Quick Start Guide

ELB 1200



Elinchrom LTD - ELB 1200 - Made in Switzerland - 07.2017 (73051)

CONTROL PANEL

- 1 Menu selected
- 2. Menu header 3. Menu option settings, menu navigation
- 4. Exit menu navigation
- 5. Scroll function to change setting / press function to enter the menu option
- 6. Backward



Radio	Group						
	Frequency		1-4				
		1-20					
	Recycling time	Eco Def		efault	Fast		
Elash mada	Flash before ready	No		Yes			
Flash mode	Mode	Normal Sec		quence	Delay	Strobo	
	Sequence / Strobo / Delay Settings						
	Mode	0	Dn Off		preflash		
Dhotocoll	Preflash count	Auto, 1-20					
Photocell	Time frame	0.5 - 5.0 sec					
	Block time	055.0 ms					
	Auto std-by	Off	1-60min				
	Auto off	Off	1-60min				
Eutro	Ready tone	Off	Min	Low	Default	High	Max
Extra	Ready volume	Off	Min	Low	Default	High	Max
	Error volume	Off	Min	Low	Default	High	Max
	Key tone	Off	Min	Low	Default	High	Max
Infos	Firmware rev., Seri	al numbe	er, Life tin	ne, Pow	er-on count	, Flash co	ount



USER SETTINGS BUTTON

The advanced dashboard view is available through the user settings button. This display changes dynamically between 1 head and 2 head views.





Advanced dashboard view

 (\circ)

Press long on the user button to switch to night view

MODELLING LAMP BUTTON

Press On/OFF

Press 2s to enter to the modelling lamp dashboard.





imor SAVE FY

To access the Menu, press the "left function" button shortly and select options with the knob button.

Visual Flash Confirmation. Modelling lamp shut down after flashing whilst the unit recharges.

DISPLAY PANEL – DASHBOARD

The dashboard changes automatically between the one and two head view depending on the number of heads switched on

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. Modelling lamp status.
- 5. Battery charge status.
- 6. Power outlet B / power ratio / head type.
- 7. Power setting of the B outlet in f-stop equivalents.
- 8. Flash Duration value of the B outlet.
- 9. Increase selected outlet by 1 f-stop.
- 10. Decrease selected outlet by 1 f-stop.
- 11. Flash Duration value of the A outlet.
- 12. Power setting of the A outlet in f-stop equivalents.
- 13. Power outlet A / power ratio / head type.

