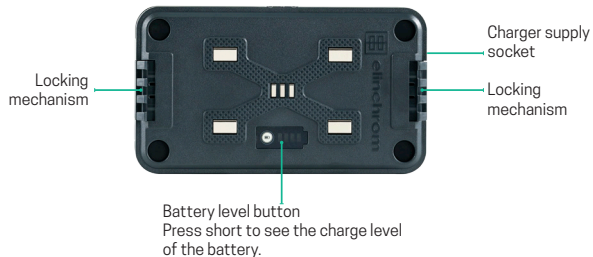


## ERROR MANAGEMENT

www.elinchrom.ch/support

Error number	Description	Solution
1	Capacitors 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 checkup at an authorized Elinchrom service Centre.
4	Charge timeout (Capacitor boost overtime)	
6	Voltage unstable (Charge hold error)	
13	Battery current fault (Battery current overtime)	
31	Ignition voltage error	

## ELB 500 BATTERY PACK INFO



## DOWNLOAD THE ELB 500 USER GUIDE

Please get the complete user guide at this link:  
<http://bc.gs/elb500>



## DOWNLOAD CONFORMITY

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



## Quick Start Guide

## ELB 500 TTL



## Please check all security documents before use!

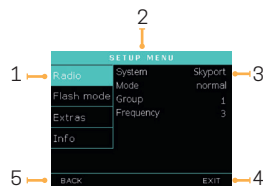
Elinchrom LTD - ELB 500 TTL - Made in Switzerland  
Av. de Longemalle 11, P. O. Box -458, CH-1020 Renens, Switzerland,  
Tel. : + 41 21 637 26 77 Fax: +41 21 637 26 81 E-mail: [elinchrom@elinchrom.ch](mailto:elinchrom@elinchrom.ch)  
[www.elinchrom.com](http://www.elinchrom.com)

## SETUP MENU

Radio	System	Skyport	Odin 2	
	Mode	Off	Normal	Speed
	Group	1-4		
	Frequency	1-20		
Flash mode	Action	On	Off	
	Photocell	On	Off	
	Recycling time	Fast	Eco	
Extra	Auto stand-by	Off	1-59 min.	
	Auto-off	Off	1-60 min.	
	Ready tone	On	Off	
	Keyboard click	On	Off	
	Background	Black	White	
Info	Friendly name	Set through computer software.		
	Firmware rev.	*****		
	Serial number	*****		
	Life time	In hours (hhh:mm)		
	Flash count	Total flash number		

- Menu selected
- Selected menu options
- Menu option settings menu navigation
- Exit menu navigation
- Back

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

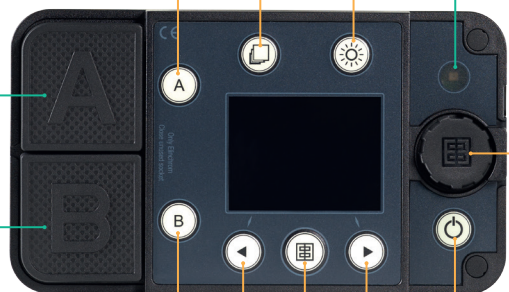


## CONTROL PANEL

Independent power control of A and B with full asymmetry. Maximum power is 100% (500 ws)

Output A  
0-500 Ws

Output B  
0-500 Ws

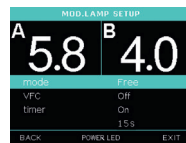


-1 f-stop / back

+1 f-stop / exit

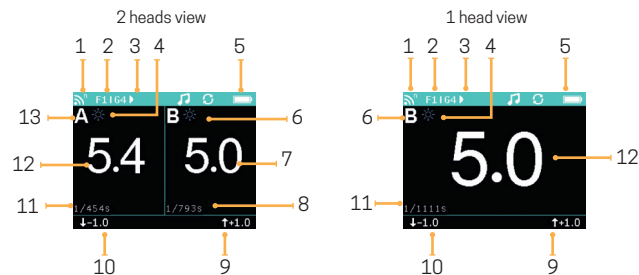
## MODELLING LAMP BUTTON

Long press to enter the menu.  
Short press to switch among the outlets A and B and the modelling lamp menu.



## DISPLAY PANEL – DASHBOARD

The dashboard changes automatically between one and two heads 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.



- EL-Skyport Synchronisation (normal or speed sync mode).
- EL-Skyport frequency channel and group number.
- Photocell status.
- Modelling Lamp status.
- Battery charge status.
- Power outlet B
- Power setting of the B outlet in f-stop equivalents.
- Flash Duration value of the B outlet.
- Increase selected outlet by 1 f-stop.
- Decrease selected outlet by 1 f-stop.
- Flash Duration value of the A outlet.
- Power setting of the A outlet in f-stop equivalents.
- Power outlet A