EL-SKYPORT TRANSMITTER SPEED



FREQUENCY CHANNEL

1 (default)

















ERROR MANAGEMENT

ERROR Number	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.
3	Discharge timeout error	
4	Charge timeout error	
15	Temperature sensor error	
60	Communication bus error	
90	Safety stop system (generic error)	
2	System 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.
11	Battery low	The unit has detected a mains supply fault. Please check the mains/battery supply. It could be not working correctly.
61	Battery unseal error	Switch the unit off, wait 2 minutes and switch the unit on again. If the error shows up again the battery requires a check up at an authorized Elinchrom service centre.

DOWNLOAD THE ELB 400 USER GUIDE

Please get the complete user guide at this link:

http://bc.gs/32



DOWNLOAD CONFORMITY

Please find the declaration for EC conformity and USA & Canada conformity on the Elinchrom website.

http://bc.gs/ec



EL-ENTERPRISE APP FOR iOS™

Please download our corporate iOS™ App on App Store™:

http://bc.gs/14



Please check all security documents before use!

Elinchrom LTD - ELB 400 - 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
www.elinchrom.com



is a registered trademark of ELINCHROM LTD, RENENS, SWITZERLAND

Quick Start Guide

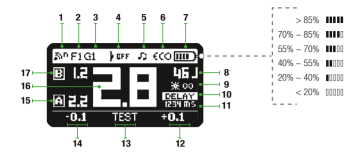
ELB 400





Elinchrom LTD - ELB 400 - Made in Switzerland - 01.2015 (73036)

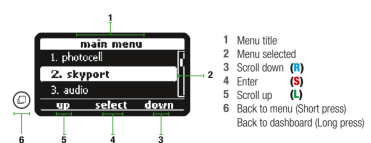
DISPLAY PANEL - DASHBOARD



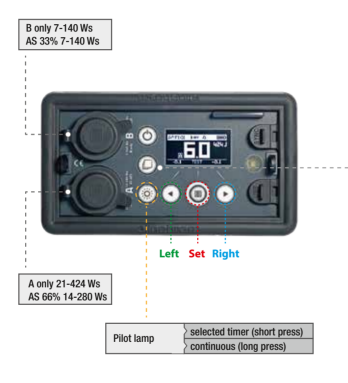
- 1 EL-Skyport synchronisation speed
- 2 EL-Skyport frequency channel
- 3 EL-Skyport group number
- 4 Photocell status
- **5** Ready beep
- 6 Recycling time
- 7 Battery level
- 8 Power in J
- 9 Pilot lamp timer

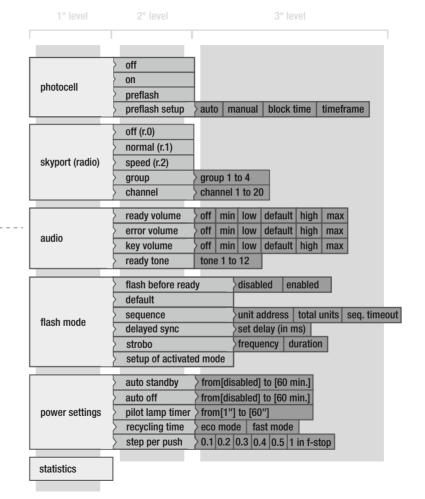
- 10 Flash function
- **11** Flash function value
- 12 Increase selected f-stop (R)
- 13 Flash test
- 14 Decrease selected f-stop (L)
- **15** Power of outlet A in f-stop
- **16** Total power in f-stop
- 17 Power of outlet B in f-stop

DISPLAY PANEL - MAIN MENU



CONTROL PANEL





BATTERY BOX INFO



- 1 Spare fuse
- A Push ButtonB Security Lock
- 2 Fuse in use
- 3 Battery status
- 4 Charge socket

BATTERY LEVEL

75% -100%	
50% -75%	
25% - 50%	
10% - 25%	
< 10% (if blinking)	