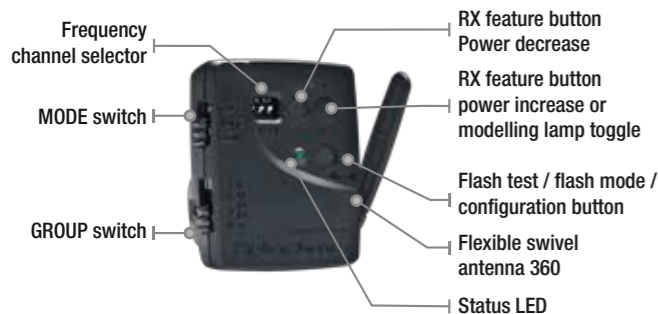
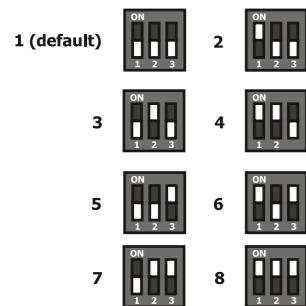


## EL-SKYPORT TRANSMITTER SPEED



## FREQUENCY CHANNEL



## ERROR MANAGEMENT

ERROR NUMBER	DESCRIPTION	SOLUTION
1	Capacitor over voltage	
3	Discharge timeout error	
4	Charge timeout error	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.
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](mailto:elinchrom@elinchrom.ch)  
[www.elinchrom.com](http://www.elinchrom.com)



is a registered trademark of ELINCHROM LTD, RENENS, SWITZERLAND

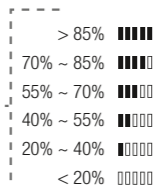
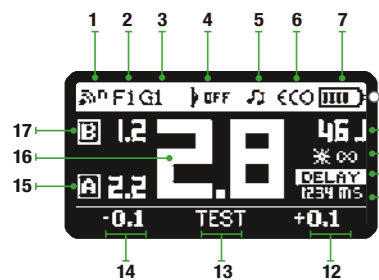
## Quick Start Guide

# ELB 400



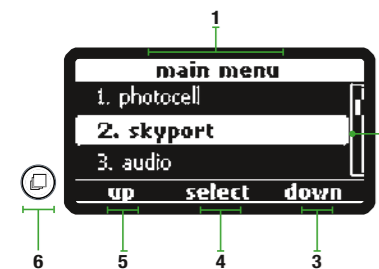
Elinchrom LTD - ELB 400 - Made in Switzerland - 01.2015 (73036)

## 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 (S)
- 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



- 1 Menu title
- 2 Menu selected
- 3 Scroll down (R)
- 4 Enter (S)
- 5 Scroll up (L)
- 6 Back to menu (Short press)  
Back to dashboard (Long press)

## CONTROL PANEL

B only 7-140 Ws  
AS 33% 7-140 Ws



Left Set Right

A only 21-424 Ws  
AS 66% 14-280 Ws

Pilot lamp selected timer (short press)  
continuous (long press)

	1° level	2° level	3° level
photocell	off		
	on		
	preflash		
skyport (radio)	preflash setup	auto	manual
		block time	timeframe
	speed (r.2)		
	group	group 1 to 4	
audio	channel	channel 1 to 20	
	ready volume	off	min low default high max
	error volume	off	min low default high max
	key volume	off	min low default high max
flash mode	ready tone	tone 1 to 12	
	flash before ready	disabled	enabled
power settings	default		
	sequence	unit address	total units
	delayed sync	set delay (in ms)	seq. timeout
	strobo	frequency	duration
	setup of activated mode		
statistics	auto standby	from[disabled] to [60 min.]	
	auto off	from[disabled] to [60 min.]	
	pilot lamp timer	from[1"] to [60"]	
	recycling time	eco mode	fast mode
	step per push	0.1 0.2 0.3 0.4 0.5 1 in f-stop	

## BATTERY BOX INFO



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

## BATTERY LEVEL

