

Quick Guide

D-LiTE RX ONE D-LiTE RX 2/4 BRX 250/500

Programming

Function

Power	(Down / Up
Ready charge beep		On / Off
Test		Manual trigger
Photocell		On / Off
Eye cell pre-flash sensor	Press 4s	On
Modelling lamp		Free/Prop
Master reset	Press together	(v) (and turn on the unit

El-Skyport Transmitter Speed



RX feature button Power decrease

RX feature button Power increase or modelling lamp toggle

Flash Test / Flash Mode / Configuration button Flexible swive

Status LED

Frequency Channel

1 (default)











The NORMAL and SPEED SYNC Mode is also available with D-Lite it 2/4 and BXRi 250/500.

Speed Sync Function Setup

Synchronises D-SLR cameras up to 1/250 s

Normal Sync Function Setup

Synchronises D-SLR cameras up to 1/160 s

Toggle mode

Press 5s



Status LED

flashes two times.

flashes one time.

on the flash unit display

Speed mode



Normal mode



Master reset

10s

Press



Quick Guide

Setting	Enter into menu	Toggle sub-menu	Programming		
Visual flash control Set Modelling Lamp to turn off during recharge	Press 2s		Set with	F. 1 F.0	On Off
Proportional modelling lamp set up Set Modelling Lamp to 50% on 250ws Head for proportionality with 500ws Head			Set with	<i>!</i> <i>!</i>	On Off
Charge ready beep set-up Set ready beep between 70-490 ms	Press 2s		Set with	<u>R. 1</u> R. 7	Between 70-490 ms
Red eye pre-flash recognition	Press 4s		Set with	c.0	Auto count the flash
				c. /	No pre-flash
				· . 7	6 pre-flash
EL-Skyport activation			Set with Set with	r.0	Off
				r. 1	Normal mode
				۲.2	Speed mode
EL-Skyport group settings	Press together			<u>[, </u>	Group 1 to 4
	• •			5.4	Group 1 to 4
EL-Skyport frequency channel settings			Set with	F. 1 F.8	Channel 1 to 8
Power & modelling steps set-up Set power change to steps 1/10, 5/10 or up to 1/1 f-stop			Set with	<i>E.0</i>	1 stop
				<u> </u>	1/10
				<u></u> 5	5/10
Master reset	Switch off the unit than press together \blacktriangledown and turn on again				