










Function

Programming















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

Setting

Enter into menu







Toggle sub-menu

Programming

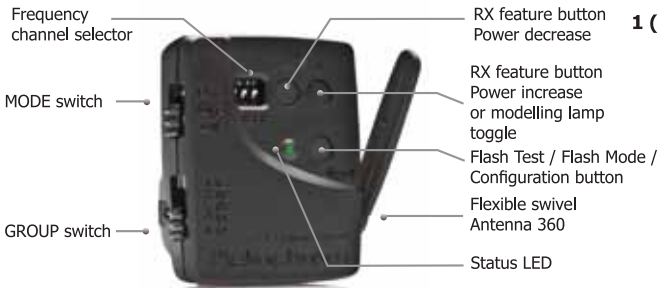
Red eye pre-flash recognition	Press 4s 		Set with  	<p>c.0 Automatic mode Auto count the flash</p> <p>c.1 Manual Mode No pre-flash</p> <p>c.7 6 pre-flash</p>
EL-Skyport activation			Set with  	<p>r.0 Off</p> <p>r.1 Normal sync mode</p> <p>r.2 Speed sync mode</p>
EL-Skyport group settings	Press together  		Set with  	<p>G.1 Group 1 to 4</p> <p>G.4</p>
EL-Skyport frequency channel settings			Set with  	<p>F.1 Channel 1 to 4</p> <p>F.4</p>
Master reset	Switch off the unit than press together   and turn on again			

Changes are saved automatically after 4s

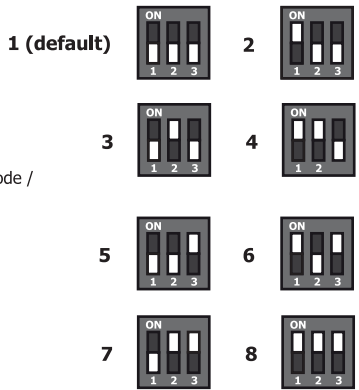
The **NORMAL** and **SPEED SYNC** Mode is available with D-Lite-it 200/400, BXRi 250/500 and Ranger Quadra AS

	Toggle mode	Status LED	on the flash unit display
Speed Sync Function Setup Synchronises D-SLR cameras up to 1/250 s	Press 5s 	flashes two times. 	Speed mode 
Normal Sync Function Setup Synchronises D-SLR cameras up to 1/160 s		flashes one time. 	Normal mode 
Master reset	Press 10s		

EI-Skyport Transmitter Speed



Frequency Channel



EI-Skyport Transmitter Eco



Frequency Channel

