



## ElektraLite BURST (strobe)

Channel Assignment.

- Ch1. Master Dimmer for all circles
- Ch2. Circle 1 dimmer 0-255 (this is the inner smallest circle)
- Ch3. Circle 2 dimmer 0-255
- Ch4. Circle 3 dimmer 0-255
- Ch5. Circle 4 dimmer 0-255
- Ch6. Circle 5 dimmer 0-255
- Ch7. Circle 6 dimmer 0-255
- Ch8. Circle 7 dimmer 0-255 (this is the outer largest circle)
- Ch9. Strobe.

0-9	No Function
10-109	Strobing slow to fast
110-209	Non Synchronized strobing
210-255	Random strobe slow

### Ch10. Built in programs

No effect/function	000-015
AT 01 (Automatic program 01)	016-035
AT 02 (Automatic program 02)	036-055
AT 03 (Automatic program 03)	056-075
AT 04 (Automatic program 04)	076-095
AT 05 (Automatic program 05)	096-115
AT 06 (Automatic program 06)	116-135
AT 07 (Automatic program 07)	136-155
AT 08 (Automatic program 08)	156-175
AT 09 (Automatic program 09)	176-195
AT 10 (Automatic program 10)	196-215
N effect/function	215-255

Ch11. Built in program speed control. This controls the rate at which the auto patterns operate.

DMX values 000-001 has No effect

DMX values 002-255 increasing the rate at which the auto patterns operate.

Ch 12. Dimmer Curve.

This is a linear channel that changes the way the dimmer operates making more or less smooth fades and adding a timed fade to the dimmer. So this affects channels 1 through 8.

DMX values 000-015 no effect

DMX values 016-255 increase smoothness in the dimming curve and adding a timed fade.