

Wiring Instruction **ELT-X6**

Positive + Red wire

Negative Ground - Black wire

Flash Pattern and SYNC Yellow wire (Momentarily touch for next pattern, touch for 5 second go back to first pattern)

Asynchronous Green wire

Single color flash patterns

+ EDM means how many cycles in a minute

NO.	PATTERNS.	FPM	MS	
1	Single Flash (100% brightness)	150	400	
2	Single Flash (50% brightness)	150	400	
3	Double Flash (100% brightness)	150	400	
4	Double Flash (50% brightness)	150	400	
5	Slow Single Flash	75	800	
6	Triple Flash	120	498	
7	Quadruple Flash	120	498	
8	Quintuple Flash	78	765	
9	Single + Double	66	910	
10	Single + Triple	61	990	
11	Single + Quintuple	49	1230	
12	Strobe Flash	600	100	
13	Cruise (30% Brightness)			

p1-3

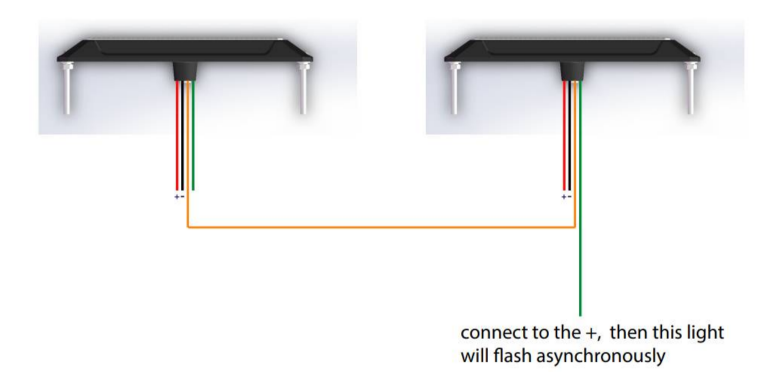
Synchronized Flash Setting

- 1. Connect all the Yellow wires together, and touch the Yellow wires to the postive for 5 seconds, and then all the lights will go back to the first flash pattern and will flash in SYNC.
- 2. Momentarily touch the Yellow wires to the positive for next pattern.



Asynchronous Flash Setting

- 1. Connect all the Yellow wires together, and touch the Yellow wires to the postive for 5 seconds, and then all the lights will go back to the first flash pattern and will flash in SYNC.
- 2. Momentarily touch the Yellow wires to the positive for next pattern.
- 3. Connect all the Green wires of all the lights you want to be asynchronous to the positive +, and the lights will flash asynchronously.



IMPORTANT! THIS UNIT IS A SAFETY DEVICE, AND IT MUST BE CONNECTED TO ITS OWN SEPARATE, FUSED POWER POINT TO ASSURE ITS CONTINUED OPERATION WHEN ANY OTHER ELECTRICAL ACCESSORY FAIL.