

INSTRUCTION

LH-5917-A4

Wiring Instruciton

Color 1	—	Red (+)
Color 2 or Cruise Light	—	White (+)
Flash Pattern and SYNC	—	Yellow (+) Momentarily touch + for next pattern
Asynchronous	—	Green
Negative Ground	—	Black (-)

★ Connect the Yellow wire for 5 second go back to first pattern

Flash Patterns

★ FPM 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)		

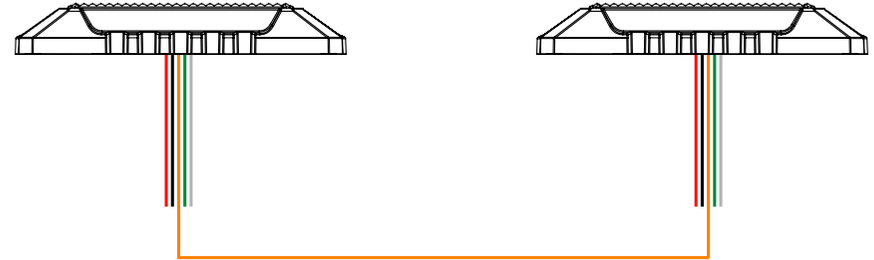


- Only a qualified auto-electrician should install this product. Do Not install this product if unsure.
- Failure to use specified installation parts or hardware will void the product warranty.
- For this product to operate at optimum efficiency, a good electrical connection to ground must be made.
- Do not install and/or operate this safety product unless you have read and understand the safety information contained in this manual.

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.

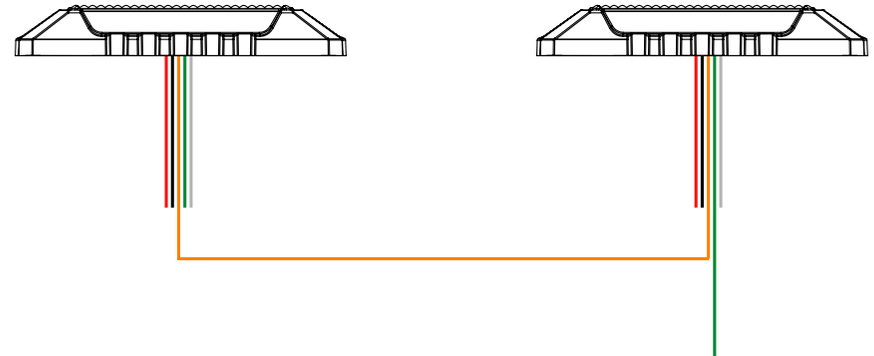
Synchronized Flash Setting

1. Connect all the **Yellow** wires together, and touch the **Yellow** wires to the positive 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 positive 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 the lights you want to be asynchronous to the positive +, and the lights will flash asynchronously.



connect to the +, then this light will flash asynchronously

Color options:

Pictures	Colors Options		Cable	Cruse Light Cable	SYNC Flash Alternately Flash
		Amber	5 cores cable	With Cruse light cable (steady burn)	SYNC Flash Alternately Flash
		White	5 cores cable	With Cruse light cable (steady burn)	SYNC Flash Alternately Flash
		Blue	5 cores cable	With Cruse light cable (steady burn)	SYNC Flash Alternately Flash
		Red	5 cores cable	With Cruse light cable (steady burn)	SYNC Flash Alternately Flash
		Amber White	5 cores cable	NO	SYNC Flash Alternately Flash
		Amber Blue	5 cores cable	NO	SYNC Flash Alternately Flash
		Blue Red	5 cores cable	NO	SYNC Flash Alternately Flash
	Bracket is available				

OTHER SIZE:

