# **Manual**

## LED4 / LED6

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RED.....To +VDC (fuse @3A)

BLACK......To Chassis Ground

YELLOW.....Synchronization/Pattern Selector

Connect YELLOW wires of all heads together for synchronization
Momentarily apply YELLOW wire to RED for one second to change pattern

White and Gray..... Alternating Patterns

- To make light heads alternate Connect the Gray wire of the even number of heads to the White wire of the odd number of heads.

## To select flash pattern, apply

Yellow to Red wire Less than 1 second for next pattern.

#### To make light heads alternate, connect

The Gray wire of the even number of heads to the White wire of the odd number of heads.

### To make light heads Sync, connect

Yellow wires of all lights heads together.

Before connecting Yellow wires, Light heads must be on the same pattern.

Light heads will not sync if they are on different patterns.

## FLASH PATTERNS

- 1 Random
- 2 Single -Split
- 3 Double -Split
- 4 Quad -Split
- 5 Pulse -Split
- 6 Accelerator -Split
- 7 Quad Burst -Split
- 8 Double/Accelerator -Split
- 9 Quad/Accelerator -Split
- 10 Single -All
- 11 Double -All
- 12 Quad -All
- 13 Accelerator -All
- 14 Quad/Single-All
- 15 Pulse/Single -All
- 16 Half Steady-1
- 17 Half Steady-2
- 18 Off