Manual LED4/LED6

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

BLACK.....To Chassis Ground

YELLOW.....Synchronization/Pattern Selector

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

White and Gray...Alternating Patternate

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 light heads together.

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

Light heads will not sync if they are on different patterns

FLASH PATTERNS

- Random
- Single Split
- Double Split
- Quad Split
- Pulse Split
- Accelerator Split
- Quad Burst Split
- Double/Accelerator-Split
- Quad/Accelerator-Split
- Single All
- Double All
- Quad All
- Accelerator All
- Quad/Single All Pulse/Single - All
- Half Steady 1
- Half Steady 2