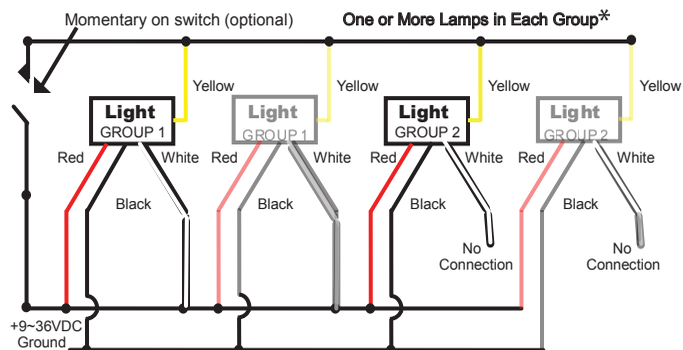


## Alternate Flash



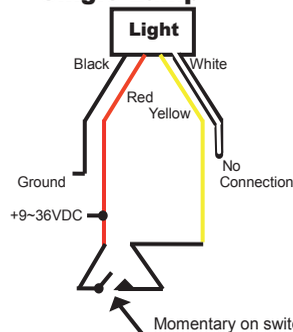
Make connections as in Step 1. \*A group can be an even or odd number of lights.

Connect all white wires of Group 1 to +9~36VDC (red wire). Group 2 white wires are not connected and may be removed. (Any group can be designated "Group 1")

Set flash pattern per Step 2.

**Group 1 will flash the set flash pattern alternately with Group 2.**

### Single Lamp



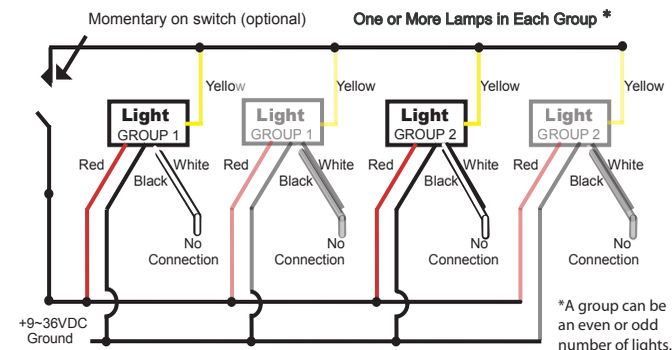
Make connections as in Step 1 & 2. The white wire is not used for a single lamp installation.



## WIRING INSTRUCTIONS

Flash Patterns					
1 Random	6 Mega (split)	11 Double (all)	16 Quad-Single (all)		
2 Single (split)	7 Ultra (split)	12 Quad (all)	17 H/L Single (all)		
3 Double (split)	8 Quad- Single (split)	13 Quint (all)	18 Steady 2 (CA)		
4 Quad (split)	9 H/L Single (split)	14 Mega (all)	19 Steady 4 (all)		
5 Quint (split)	10 Single (all)	15 Ultra (all)			

### Simultaneous Flash



#### Step 1. Power Connections

- Connect all black wires to Ground
- Connect all red wires to +9~36VDC
- Connect all yellow wires together
- White wires are not used for "Simultaneous Flash"

#### Step 2. Set Flash Pattern

- Connect all yellow wires to +9~36VDC (red wire) hold for 7 seconds. This is Pattern 1, the default setting. Remove connection.
- Connect yellow wires to +9~36VDC (red wire) momentarily (less than one second) to change to the next flash pattern. Repeat this operation until the desired flash pattern is reached. See descriptions of flash patterns.

**All lamps will flash simultaneously.**

