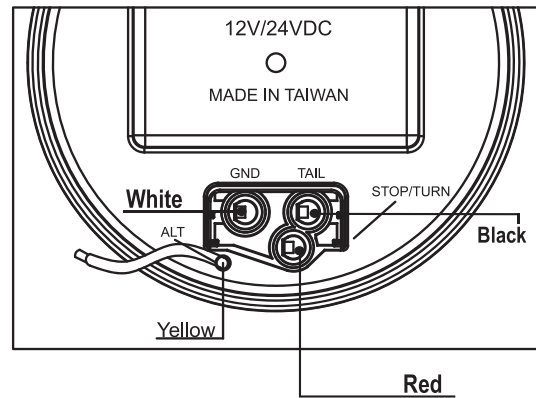


M42701 Series

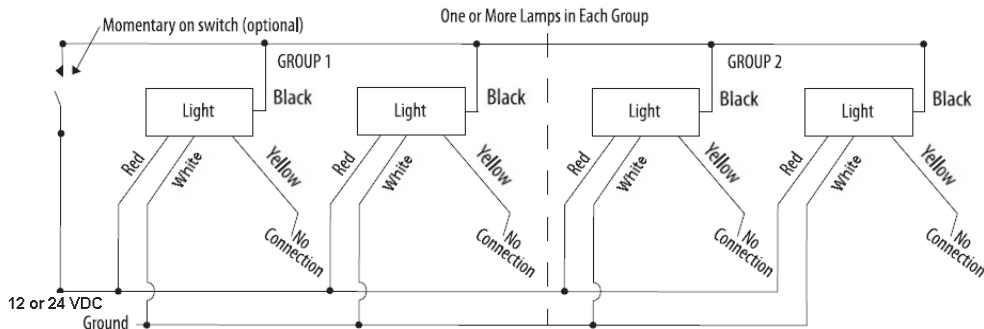
OPERATION AND WIRING INSTRUCTIONS



The following instruction assumes a wire color code as the one pictured across. Please change accordingly if your wire colors are different.



Simultaneous Flash



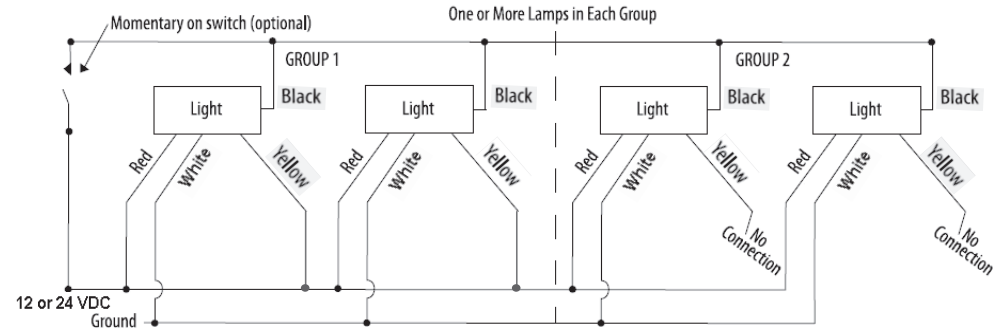
Step 1: Power Connections

- Connect all White wires to Ground
- Connect all Black wires together
- Connect all Red wires to +12/24 VDC
- Momentary on switch is optional

Step 2: Set Flash Pattern

- Reset:** Connect the black wire line to +12/24 VDC for 7 seconds; the lamps will go to default setting, this is flash pattern 1.
- Connect the black wire line to +12/24 VDC momentarily (~1sec) to change to the next flash pattern. Repeat this operation until the desired flash pattern is reached.

Alternate Flash



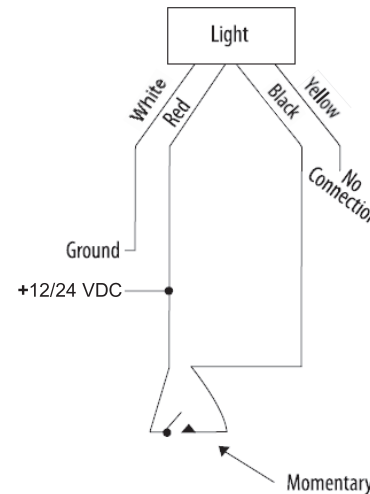
Step 1: Power Connections

- Connect all White wires to Ground
- Connect all Black wires together
- Connect all Red wires to +12/24 VDC
- Connect Yellow wires of Group 1 to +12/24VDC
- Leave Yellow wires of Group 2 floating

Step 2: Set Flash Pattern

- Reset:** Connect the black wire line to +12/24 VDC for 7 seconds; the lamps will go to default setting, this is flash pattern 1.
- Connect the black wire line to +12/24 VDC momentarily (~1sec) to change to the next flash pattern. Repeat this operation until the desired flash pattern is reached.

Single lamp



For single use (or unsynchronized group)

- Connect White wire to Ground
- Connect Red wire to +12/24VDC
- Black wire is used to set flash pattern as in step 2 above. (For unsynchronized group, don't connect black wire together)