## 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 $+9 \sim 36 V D C$ (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


WIRING INSTRUCTIONS


## Simultaneous Flash



Step 1. Power Connections
a) Connect all black wires to Ground
b) Connect all red wires to $+9 \sim 36 \mathrm{VDC}$
C) Connect all red wires to $+9 \sim 36 \mathrm{VDC}$
d) White wires are not used for "Simultaneous Flash"

## Step 2. Set Flash Pattern

a) Connect all yellow wires to $+9 \sim 36 \mathrm{VDC}$ (red wire) hold for 7 seconds This is Pattern 1, the defaut setting. Remove connection
b) Connect yellow wires to $+9 \sim 36 \mathrm{VDC}$ (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.

