## WIRING INSTRUCTIONS

## Simultaneous Flash



## Step 1 Power Connections

a) Connect all black wires to Ground
b) Connect all red wires to +12 VDC
c) Connect all yellow wires together
d) White wires are not used for "Simultaneous flash"

## Step 2 Set Flash Pattern

a) Connect all yellow wires to +12 VDC (red Wire) hold for 7 seconds.

This is Pattern 1 , the default setting. Remove connection.
b) Connect yellow wires to +12 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 insert for pattern descriptions

All lamps will flash simultaneously.

## Alternate Flash



## Make connections as in Step 1

Connect all white wires of Group 1 to +12 VDC (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 Steps 1 \& 2. The white wire is not used for a single lamp installation.

Class 1
Class $2 \boldsymbol{A}$

| Pattern | M63353 | Amber | Red | White |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Single | 0 |  | $\mathbf{~}$ |
| 2 | Mega |  |  |  |
| 3 | Quad |  |  | $\mathbf{\Delta}$ |
| 4 | Triple |  |  | $\mathbf{\Delta}$ |
| 5 | Mega-Quad |  |  |  |
| 6 | Single-Single |  |  |  |
| 7 | Ultra |  |  |  |
| 8 | Steady On |  |  |  |

