# 8890400 Series



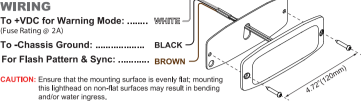
### WIRING

To +VDC for Warning Mode: ...... WHITE (Fuse Rating @ 2A)

To -Chassis Ground: ..... BLACK -

CAUTION: Ensure that the mounting surface is evenly flat: mounting

and/or water ingress NOTE: When using adhesive mount, ensure that the mounting surface is clean, dry and well unified before mounting.



## **OPERATION**

#### For Flash Patterns:

Momentarily apply +VDC to BROWN wire:

· quick three times for FP#1 once for next pattern

NOTE: This unit may not be factory-set at EP#1

NOTE: This difficulty for Bo lastery set at 11 // 1.								
FP#	Flash Pattern							
1	Double	[R65]	11	Quint	[SAE]	21	Triple	(Split)
2	Single	[2HZ]	12	Mega		22	Quad	(Split)
3	Triple	[2HZ]	13	Giga		23	Quint	(Split)
4	Quad	[2HZ]	14	Ultra	[SAE]	24	Mega	(Split)
5	Random		15	Single-Quad		25	Giga	(Split)
6	Steady/Cruis	se	16	Single H/L		26	Ultra	(Split)
7	Single	[SAE/CA13]	17	Single-Triple-Quint		27	Single-Quad	(Split)
8	Double	[SAE]	18	Half-Steady-Half-Double	(Split)	28	Single H/L	(Split)
9	Triple	[SAE]	19	Single	(Split)	29	Single-Triple-Quint	(Split)
10	Quad	[SAE]	20	Double	(Split)	30	Steady-Dim EF	

<sup>\*</sup> Actual rating is based on the model purchased.

## For Simultaneous or Alternating Synchronization:

- 1. Apply +VDC to WINITE and BROWN wires simultaneously to enter Grouping mode: the lighthead will display short (single or double) flashes:
  - Single flash = Group1
    Double flash = Group2
- 2. Remove **BROWN** wire from +VDC and momentarily apply to +VDC to change Group:
  - · Lightheads in the same Group will flash together.
  - · Group1 lightheads and Group2 lightheads will flash alternatingly.
- 3. Save and exit Grouping Mode by disconnecting all power
- 4. Connect BROWN wires of multiple lightheads together for synchronization; all lightheads should be set to the same Flash Pattern 8890400SERIESINST A

<sup>\*</sup>Split = Top-half alternating Bottom-half.