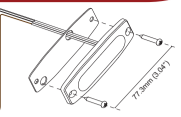
MINI LIGHTHEAD Manual

Surface Mount

To +VDC (fuse @ 1A):....WHITE -

To Chassis Ground:.....BLACK -

For Synchronization and Flash Pattern:.....BROWN —



For Synchronization:

Connect **BROWN** wires of all heads together for synchronization (All heads should be set at the same Flash Pattern) For Simultaneous or Alternating Flash:

- 1. Apply +VDC WHITE and **BROWN** wires simultaneously to enter Grouping mode; 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 Groups:
 - · Heads in the same Group flash together.
 - · Group1 Heads alternate with Group2 heads.

For Flash Pattern, momentarily apply+VDC to **BROWN** wire:

- once for next pattern
- quick three times to reset to FP#1 (see flash pattern chart)
- NOTE: This unit may not be factory-set at FP#1.

FP#	Flash Patterns		
1	Random	7	Quad (SAE)
2	Steady	8	Quint (SAE)
3	Single (SAE) (CA13)	9	8 Flash (SAE)
4	Mega	10	Single-Quad
5	Double (SAE)	11	Single H/L
6	Triple (SAE)	12	Single-Triple-Quint

Overtightening the mounting screws could damage the lighthead and void the warranty. Use an in-lb torque wrench, tighten the mounting screws with the suggested range of torque value: For #6 mounting screws - 6 to 7.8 in-lbs.