8891400 SERIES LED Mini Strobe

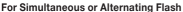


Surface Mount

To +VDC (fuse @ 3A) TO Chassis Ground



 Connect YELLOW wires of all heads together for synchronization (all heads must be set at the same pattern)



- Apply +VDC to RED and YELLOW wires simultaneously to enter Grouping Mode; lighthead will display short (single or double) flashers:
 - Single flash = Group 1
 - Double flash = Group 2
- Remove YELLOW wire from +VDC and momentarily apply to +VDC to change Groups:
 - · Heads in the same Group flash together.
 - Group 1 Heads alternate with Group 2 Heads

For Flash Patterns

- Momentarrily apply +VDC to YELLOW wire:
 - · Once for next pattern
 - Quickly three times for pattern Zero

Note: Flash Pattern is preset to #0 Quint Flash

#	FLASH PATTERN	#	FLASH PATTERN
0	Quint	6	Steady
1	8 Flash	7	Single
2	Single-Quad	8	Mega
3	Single H/L	9	Double
4	Single-Triple-Quint	10	Triple
5	Random	11	Quad

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Adhesive Mount

- 1. Select mounting location and clean surface
- 2. Peel one side of adhesive and apply to lighthead base
- 3. Peel other side of adhesive and secure lighthead firmly to the mounting surface

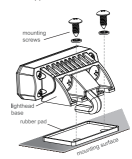
Note: Optimum adhesive strength is achieved after 24 hours.



Buyers

Screw Mount

- 1. Select mounting location.
- 2. Mark and drill mounting holes.
- Secure lighthead to mounting surface with supplied screws.



Bracket Mount

- 1. Select mounting location.
- Place rubber pad to bottom of lighthead base
- 3. Place lighthead to the mounting surface.
- Align top holes of bracket onto the lighthead base alignment points.
- Secure lighthead with supplied screws from the bottom of the bracket

