6LED WARNING LIGHTHEAD W/ HALO-RING™

WIRING

To +VDC (Suggested Fuse Rating @ 2A)......RED: Activate inner Warning Lamp in warning Flash Pattern

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

To +VDC (Suggested Fuse Rating @ 2A)...WH印E: — Activate outer Halo-Ring™ in Steady-burn

For Synchronization, Flash Pattern and Setting (see operation).....YELLOW: –



OPERATION

For Warning Synchronization:

Connect YELLOW wires of all lightheads together for synchronization.

(All lightheads should be set to the same Flash Pattern)

For Simultaneous or Alternating Warning Flash:

- Apply +VDC to RED (or WHITE) and YELLOW wires simultaneously to enter Grouping Mode; lighthead will display short (single or double) flashes:
 - Single flash = Group1 Double flash = Group2
- Remove YELLOW wire from +VDC then momentarily apply +VDC to YELLOW wire again to change Groups:
 - · Lightheads of the same Group will flash together.
 - · Lightheads of the different Group will flash alternately.
- 3. Save and Exit Grouping Mode by powering off the lighthead.

For changing Warning Flash Pattern:

Momentarily apply +VDC to YELLOW wire:

- once to next pattern
- · quick three times to reset to FP#1

Note:

- i. All approvals are based on actual model ordered.
- ii. This product may not be factory-set at FP#1.

Warning Flash Patterns			
1	Double [R65]	8	Quad [SAE]
2	Single [2Hz]	9	Quint [SAE]
3	Triple [2Hz]	10	Mega
4	Quad [2Hz]	11	Ultra [SAE]
5	Random	12	Single-Quad
6	Single [SAE/CA13]	13	Single H/L
7	Double [SAE]	14	Steady