## 4-LED LIGHTHEAD 12-24 VDC

## **WIRING**

RED: To +VDC (fuse @ 3A)

**BLACK:** To Chassis Ground

WHITE: For steady burn, apply +VDC

YELLOW: For Synchronization:

Connect YELLOW wires of all heads together for synchronization

(all heads must be set at the same pattern)

For Simultaneous or Alternating Flash:

 Apply +VDC to RED and YELLOW wires simultaneously to enter Grouping; lighthead will display short (single or double) flashes:

· Single flash = Group1 · Double flash = Group2

2. Momentarily apply +VDC to YELLOW wire to change Groups:

· Heads in the same Group flash together.

 $\cdot$  Group1 Heads alternate with Group2 Heads.

For Flash Patterns:

Momentarily apply +VDC to YELLOW wire:

· once for next pattern

· quickly three times for pattern 0

## **FLASH PATTERN**

0 Random

1 Single (split)

2 Double (split)

3 Quad (split)4 Quint (split)

5 Mega (split)

6 Ultra (split)

7 Single-Quad (split)

8 Single H/L (split)
9 Single (all)

10 Double (all)

11 Quad (all)

12 Quint (all)

13 Mega (all)14 Ultra (all)

15 Single-Quad (all)

16 Single H/L (all) 17 Steady (ca)

18 Steady 4 (all)

Note: This unit is not factory set at pattern 0

