# AL6 WIDE ANGLE LIGHTHEAD MANUAL

## **Surface Mounting**

### WIRING

To +VDC (fuse @ 1A) :..... RED

To -Chassis Ground:..... BLACK

For Synchronization & Flash Patterns:...... YELLOW

Connect **YELLOW** wires of multiple lightheads together for synchronization (All heads should be set at the same Flash Pattern)

For Low Power:.....WHITE

Connect WHITE wires to +VDC continuously for low power operation

### **OPERATION**

For Simultaneous or Alternating Flash:

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

#### For Flash Patterns:

Momentarily apply +VDC to **YELLOW** wire:

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

NOTE: This unit may not be factory set at FP# 1.

FLASH PATTERNS			
1	Double [R65]	9	Double [SAE]
2	Single [2Hz]	10	Triple [SAE]
3	Triple [2Hz]	11	Quad [SAE]
4	Quad [2Hz]	12	Quint [SAE]
5	Random	13	Ultra [SAE]
6	Steady	14	Single-Quad
7	Single [SAE][CA13]	15	Single H/L
8	Mega [SAE]	16	Singe-Triple-Quint

3.39186.0mm

## **Side Mirror Mounting**

#### ADJUSTABLE RANGE FOR SIDE MIRROR MOUNT

Up-down tilting: ±8°

2 Left-right tilting: ±8°

B Height Adjustment: 8mm



# AL6 WIDE ANGLE LIGHTHEAD MANUAL

