

## WIRING

### Single Color

**RED** — For Power Supply to 10-33VDC

**BLACK** — GND

### YELLOW — Synchronization, Flash Pattern Selection and Reset

- Connect YELLOW wires of all heads together for synchronization
- To change flash patterns, apply +VDC for less than 1 second and release
- Flash patterns will be reset when YELLOW wires are connected to RED wire for more than 5 seconds

### WHITE — Alternation

With the power off, connect the wire from onelighthouse to +VDC and leave the other unconnected. Their patterns will alternate when the lighthouses are activated.

### Dual Color

**BLUE/GREEN** — Color 1 "+"

**RED** — Color 2 "+"

**BLACK** — GND

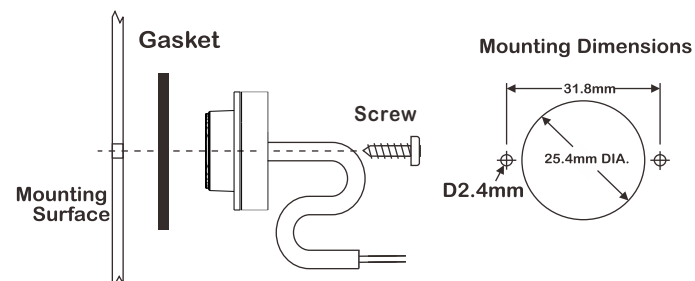
### YELLOW — For Synchronization, Flash Pattern Selection and Reset

- Connect the YELLOW wires from each lighthouse together. Their patterns will be synchronized when the lighthouses are activated.
- To advance to the next pattern, apply +VDC for less than 1 second and release

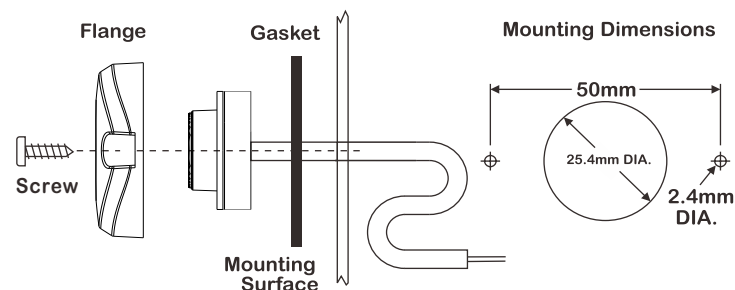
### WHITE — Alternation

With the power off, connect the wire from onelighthouse to +VDC and leave the other unconnected. Their patterns will alternate when the lighthouses are activated.

## STANDARD MOUNTING



## FLANGE MOUNTING



## FLASH PATTERNS

|   |              |     |    |                                     |     |
|---|--------------|-----|----|-------------------------------------|-----|
| 1 | Single       | R65 | 8  | Duad                                | SAE |
| 2 | Double       | 2HZ | 9  | Lite Speed                          |     |
| 3 | Tripe        | 2HZ | 10 | Single-Duad                         |     |
| 4 | Quad         | 2HZ | 11 | Warp                                |     |
| 5 | Cycle 1 to 4 |     | 12 | Steady on Color 1                   |     |
| 6 | Single       | SAE | 13 | Steady on Color 2 Dual color only   |     |
| 7 | Double       | SAE | 14 | Steady on Color 3 Triple color only |     |