

LED BEACON

Permanent Mount LED BEACON

WIRING & OPERATION

RED: To +VDC

BLACK: To Chassis Ground (-)

WHITE: For Simultaneous or Alternating Flash

Group1 Units: (Wiring- **WHITE** connected to **RED**) will flash together.

Group2 Units: (Wiring- **WHITE** not connected to **RED**) will flash together.

Group1 Units will alternate with Group2 Units

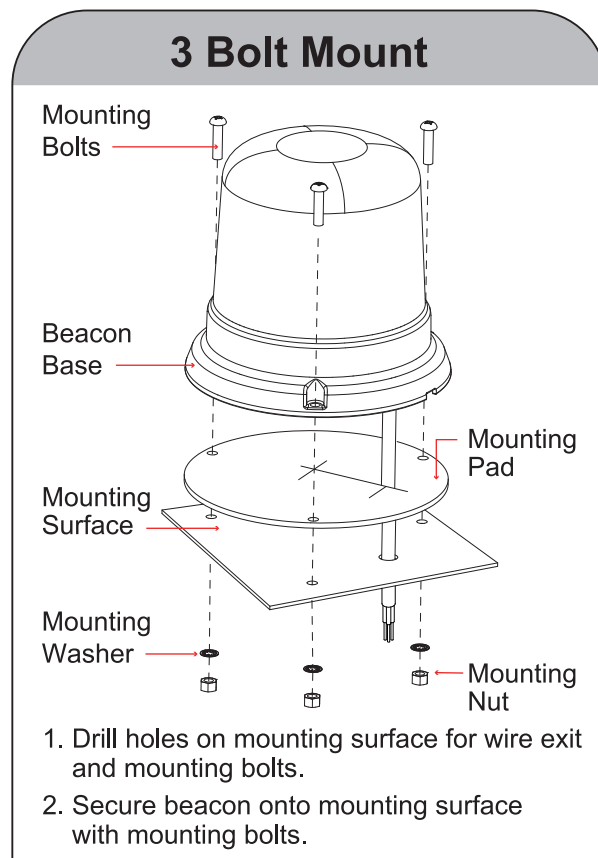
YELLOW: Flash patterns & Synchronization

Connect **YELLOW** wires of all heads together for synchronization.

*All heads must be set at the same pattern.

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

- once for next pattern.
- quick 3 times for reset.



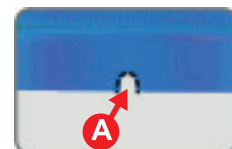
FP#	FLASH PATTERNS
1	Double [R65 2Hz]
2	Single [2Hz]
3	Quad [2Hz]
4	Single [SAE]
5	Double [SAE]
6	Quad [SAE]
7	Quint [SAE]
8	Mega
9	Ultra [SAE]
10	Single-Quad
11	Single H/L
12	Single Column Rotator
13	Double Column Rotator
14	Double Rotator x5 -> Quint x5

Note: i. This unit may not be factory-set at FP#1
ii. Actual approval base on the model ordered.

FLASH PATTERN CHANGE

1. Open

Push down on Tab **A**, and twist the dome counterclockwise **1**, then lift the dome to open.



2. Change

While activating Warning Mode, momentarily push the **RED BUTTON 2** to change to the next flash pattern. (see Flash Patterns chart)



3. Close

Magnetic Mount / Bolt Mount

Align dome indent **B** before Tab **A**, then twist clockwise **3** to close.

