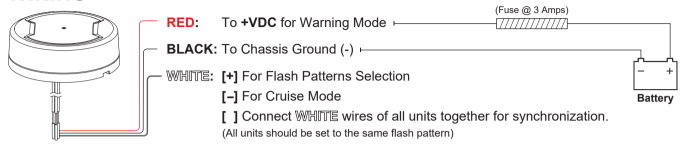
LED BEACON!

WIRING



OPERATION

Flash Pattern Selection

While Warning Mode has been activated, momentarily apply WHITE wire to **+VDC**:

- · Once for next pattern
- · Quick 3 times to FP#1

Simultaneous or Alternating Synchronization Setting

- 1. Enter SETTING MODE by powering up with RED+WHITE wires simultaneously; the beacon will display short flashes:
 - Single flash = Group 1
 - Double flash = Group 2
- 2. Remove WHITE wire from **+VDC** then momentarily apply to **+VDC** again to change Groups:
 - Beacon of the same Group will flash together.
 - · Beacon of the different Group will flash alternately.
- 3. Save and exit SETTING MODE by disconnecting all power.

Cruise Mode Activation

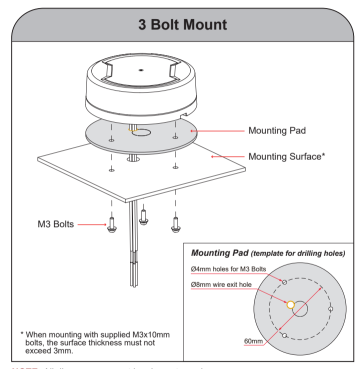
While Warning Mode has been activated, apply WHITE wire to **-GND**, and allow it to run more than 2 seconds to switch to Cruise Mode.

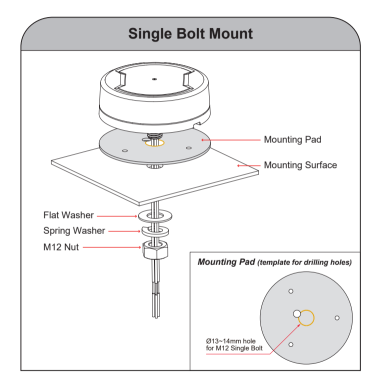
| FP# | FLASH PATTERNS | |
|-----|----------------|-------|
| 1 | Double | [R65] |
| 2 | Single | [2Hz] |
| 3 | Quad | [2Hz] |
| 4 | Steady Scene | |
| 5 | Single | [SAE] |
| 6 | Double | [SAE] |
| 7 | Quad | [SAE] |
| 8 | Quint | [SAE] |
| 9 | Mega | |
| 10 | Ultra | [SAE] |
| 11 | Single-Quad | |
| 12 | Single H/L | |

NOTE: Actual approval will be based on the model ordered.

LED BEACON

INSTALLATION





NOTE: All diagrams may not be shown to scale.