DUAL COLOUR LED BEACON!

WIRING / OPERATION

Permanent Mount:

BLACK: To -Chassis Ground

RED: To +VDC (fuse@5A) for Warning Mode in COLOUR1 YELLOW: To +VDC (fuse@5A) for Warning Mode in COLOUR2 (RED + YELLOW): To +VDC (fuse@5A) for Warning Mode in COLOUR1 alt. 2

WHITE: [+] for Low Power Operation

Activate dimming function by continuously applying +VDC to WHITE wire.

Magnetic Mount:

NOTE: Magnetic Mount model does not feature Low Power dimming function.

BUTTON 1 - Maintained Switch:

Position 1 - ON (Warning Mode in COLOUR1)

- OFF Position 2

BUTTON 2 - Momentary Switch:

- Warning Mode in COLOUR2. Press 1 - Warning Mode in COLOUR1 alt. 2 Press 1 again Press quick 3 times - Warning Mode in COLOUR1

FLASH PATTERN SELECTION

1. Open

Twist the dome lens counter clockwise (A). then lift the dome lens to open.

2. Change

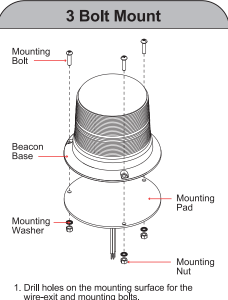
While activating Warning Mode, momentarily push the RED BUTTON (3) to change to the next flash pattern. (see Flash Patterns Chart)



Note: All COLOUR1, COLOUR2 and COLOUR1 alt. 2 warning modes may select different Flash Pattern.

3. Close

Twist and tighten the dome lens clockwise © to close.



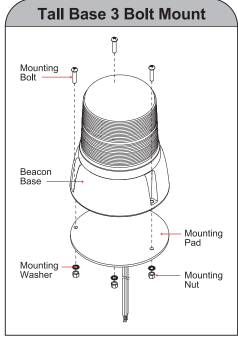
- wire-exit and mounting bolts.
- 2. Secure the beacon onto the mounting surface with mounting bolts.

Magnetic Mount Power Plug (Actual cigar plug type and cable type base on the model ordered.) Anti-scratch Pad (for standard magnet) WARNING: It is not recommended to use magnetically mounted warning devices on outside of véhicle in motion. Usage is at the sole risk and responsibility of

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

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





Note: All diagrams may not show to scale.