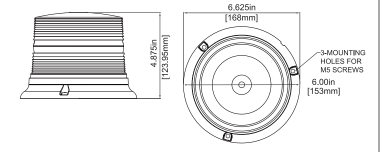


# **Installation Instructions**

# **SL675ALP LED Beacon**

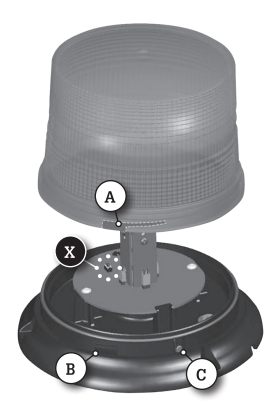
Temporary/Magnetic Mount

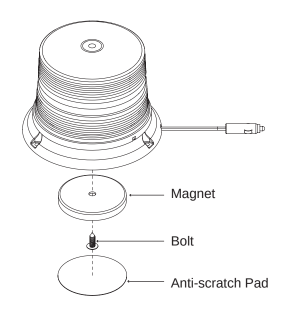
#### **Overall Dimensions**



# **WARNING**

It is not recommended to use magnetically mounted warning devices on the exterior of vehicles in motion. Usage is at the sole risk and responsibility of the user.





### **WARNING**

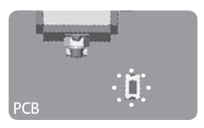
Do not look directly into LEDs while in operation; this may cause momentary blindness and/or eye damage.

#### 1. Open Beacon

Depress button (C) while twisting dome counter-clockwise, then lift dome.

#### 2. Change Pattern

Momentarily push red button (X) to change to next flash pattern. (see flash pattern chart, reverse)



#### 3. Close Beacon

Align dome indent (A) with base keying feature (B), then twist clockwise.

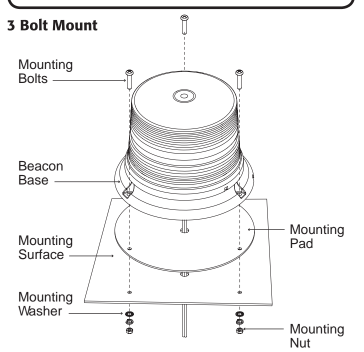


# SL685ALP LED Beacon

Permanent Mount

## **A** WARNING

Do not look directly into LEDs while in operation; this may cause momentary blindness and/or eye damage.



FP#	Flash Patterns
1	Double (2Hz)
2	Single (2Hz)
3	Quad (2Hz)
4	Single
5	Double
6	Quad
7	Quint
8	Mega
9	Ultra
10	Single-Quad
11	Single H/L
12	Steady
13	Single Rotator (150FPM)
14	Double Rotator (94FPM)
15	Double Rotator x 5 (Quint x 5)
Vote: T	his unit may not be factory set at FP#

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

RED: To +VDC

BLACK: To Chassis Ground (-)

YELLOW: Flash Patterns & Synchronization

Connect YELLOW wires of all units together for synchronization \*All units must be set at the same pattern Momentarily apply +VDC to YELLOW wire:

-onces for next pattern -quickly 3 times for reset

NOTE: Cover all unused, bare wires.

# 1" Pipe Mount

