LED BEACON ===

WIRING / OPERATION

RED: To +VDC with Fuse (Fuse Rating 5A @12-24VDC)

BLACK: To Chassis Ground (-)

WHITE: Apply +VDC continually for low power operation

YELLOW: Flash patterns & Synchronization

Connect YELLOW wires of beacons together for

synchronization

Note: All units should be set at the same pattern Momentarily apply +VDC to YELLOW wire:

· once for next pattern

· quick 3 times to Flash Pattern 1.

FP#	FLASH PATTERNS
1	Double [R65]
2	Single [2Hz]
3	Quad [2Hz]
4	Single [SAE] [CA 13]
5	Double [SAE]
6	Quad [SAE]
7	Quint [SAE]
8	Mega
9	Ultra [SAE]
10	Single-Quad
11	Single H/L
12	Rotator x1
13	Rotator x2
14	Rotator x2 - Quint

^{*}Actual approval will be based on model ordered.

PIPE MOUNTING

INSTALLATION

- 1. Remove 3 square plugs and replace with 3 screw anchors on to the base of the beacon.
- 2. Feed the wire through the 1" pipe (User-Provided) then secure the beacon on to the pipe.
- 3. Secure the pipe mount onto the beacon with 3 screws.

