ARCH" LED BEACON A PUBLIC SAFETY



High Powered 36 LED Beacon with MultiColor Capability!

A36-R



MultiColor Model: Available in Red/Blue, Red/Amber, Blue/Amber LEDs with Clear Lens. Flashes one color then the other. **NFPA Compliant.**

A36-RS



Two-in-One Model: Half Red, Blue, or Amber Flashing LEDs and Half White Steady Burn, Clear Lens only. Great in Upper Zone C for Hose Bed or as a Platform Light. NFPA Compliant.

Benefits

Solid Color Model: Available in Red.

Amber, and Blue LEDs with Matching

or Clear Lens. Multiple Flash Patterns

including **NFPA Approved** & ECE65

Class 1 & 2 (in 6 flash patterns).

- ► Bright LED beacon offers essential lighting and exceptional radiance to alert oncoming traffic!
- ► Comes in a variety of models designed to meet different scene requirements.
- ► Half Beacon Model eliminates flashback for apparatus driver's safety.



Let the Power of the Arch Protect You!

Features

- Provides 360° of Coverage (except in Half Beacon Model)
- 36 LED (full) or 18 LED (half) Versions
- Full versions come in solid, multicolor (dual color) or steady burn white LEDs. See above for LED color selection for each version. Includes Dimming.
- Economical Half Beacon Model is designed for half solid flashing (Red, Amber, Blue) and half with no light protecting driver's from flashback. Includes Dimming.
- Amber, Red, Blue, and Clear Polycarbonate Lens (Lens Color Depends on Model Selected)
- Multiple Flash Patterns include NFPA approved patterns (with synchronous capability)
- 13 MultiColor Flash Patterns (simultaneous color synch with other MC beacons) See above for LED color selection.

- Permanent Mount Standard
- · Failure Mode Detection Circuit
- ECE65 Single Color—6 Flash Patterns

Options

- · Arch Branch Guard
- 1" Pipe Mount

Specifications

- 7" Diameter x 6.125" Tall
- 12 Volt
- 6 Amps max with 3 Amps average
- 5-Year Warranty on LEDs
- NFPA Upper Zone C & Upper Zone A Compliant
- Meets Applicable SAE J845 Class 1 and ECE65 Class 1
 & 2, and California Title 13 when properly configured.