

A18-R

A36-CRW

## BEACONS






























only 6 FP  
meet  
standard

## ARCH™ SERIES

### High-Powered LED, White Steady Burn

Code 3's Arch™ Beacon offers essential lighting and exceptional radiance to alert oncoming traffic. It comes in a 36 LED (full) or 18 LED (half) model to meet different scene requirements. Full versions come in solid, dual-color, or 1/2 colored and 1/2 steady burn white LEDs. The half beacon model is designed for half solid flashing and half with no light protecting drivers from the flashback. Features include multiple flash patterns, dimming mode, polycarbonate lens, NFPA approved patterns, and synchronous capability.

#### Models

PART NO.	LENS COLOR	TYPE	LED COLOR
A18-A		Single	
A18-B		Single	
A18-R		Single	
A18-CX		Single	  
A36-A		Single	
A36-B		Single	
A36-R		Single	
A36-CX		Single	  
A36-CXX		Split	     

Replace "X" in part number with desired color **A** = Amber, **B** = Blue, **R** = Red

#### Features and Benefits

- 12 VDC, 3.0 Amps
- Providing 360-degrees of coverage (except in half beacon model)
- 43 Flash patterns, including task light
- 13 multiple flash patterns including NFPA approved
- Flashes one color (18 LEDs) then the other (NFPA compliant)
- Includes dimming
- Failure mode detection circuit
- Available in 3 bolt or pole mount
- Temperature Range: -22°F to +122°F (-30°C to +50°C)

