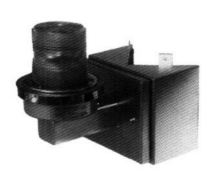
Edwards® AdaptaBeacon® Accessories



Cat. No. CBR*



Cat. No. WBR*



Cat. No. 92-GRD

Mounting Brackets for Walls or Corners

AdaptaBeacon Mounting Brackets simplify the installation of Edwards AdaptaBeacon. May be used for mounting beacons that have either a 3/4" (19mm) or 1/2" (12mm) conduit opening. Backplates are made of stainless steel and bracket arms are cold rolled steel.

Cat. No. CBR Corner Mount Bracket

Can be used with surface installed 1/2" (12mm) or 3/4" (19mm) conduit mounting.

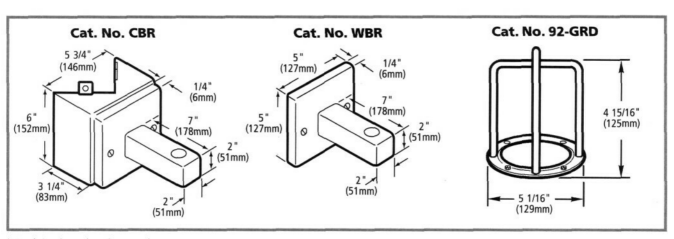
Cat. No. WBR Wall Mount Bracket

Can be used with either surface installed 1/2" (12mm) or 3/4" (19mm) conduit or concealed wiring.

Mounts to a 4" (102mm) square or 4" (102mm) octagon electrical box or a 4" (102mm) outdoor box.

Cat. No. 92-GRD Protective Lens Guard

Easily installed guard that provides protection against lens breakage for the following AdaptaBeacon Series Models: 50, 50P, 50SIN, 51, 92, 92P and 95.



*Visual signals purchased separately.

EDWARDS SIGNALING Electroni

Bells 8

Horns I

Message Centers &

Outdoor

Chime

Push Buttons
Contactors
Door Devices

Transformers

Fire Alarr Equipmer

Clocks

ADA/Hospi Signaling

Telephone Signals & Accessories

Appendix



Edwards® 107DV2CRIN Series Weatherproof AdaptaBeacon® Rotating Lights For Hazardous Locations

Features

- Ceiling mount
- Weatherproof
- High impact glass dome in six colors
- Dome guard (optional)
- 120V AC units provided with 40 watt halogen bulb

Description

Edwards Hazardous Location AdaptaBeacon Rotating Lights are designed for installation in hazardous location environments. Rigid specifications and state-of-the-art technology provide for high visual output and low maintenance.

Agency Approvals

- UL Listed for Class I, Division 2, Groups A, B, C & D
- cUL
- NEMA Type 3R and 4 Rated

Specifications

- 75 rotations per minute
- Available in six colors: red, amber, blue, green, magenta, and clear

Installation

Designed for ceiling hazardous location installation on a 4" (102mm) square mounting box, with the dome facing down.

Applications

Typical industrial and commercial applications include: food processing plants, refineries, mines, tankers, laboratories, sewage treatment plants, water and filtration plants, and chemical plants.



9 3/4" (248mm) (260mm) 7" (178mm)

Cat. No.	Lens Color	Electrical Rating	Replacement Domes	Replacement Bulb
107DV2CRINHR-N5	Red	120V AC 50/60 Hz	VPGL1RE	50LMP-40WH
107DV2CRINHA-N5	Amber	0.35 Amp	VPGL1AM	40 Watt Bulb
107DV2CRINHB-N5	Blue	C 2000-450-0000000 . ■ C	VPGL1BL	265 lumens*
107DV2CRINHG-N5	Green		VPGL1GR	25,000 hours**
107DV2CRINHM-N5	Magenta		VPGL1MA	5.5
107DV2CRINHC-N5	Clear		VPGL1HR	
107DV2CRINR-R5	Red	240V AC 50/60 Hz	VPGL1RE	P-041917-0039 or
107DV2CRINA-R5	Amber	0.1 Amp	VPGL1AM	Industry Trade No.
107DV2CRINB-R5	Blue	000 N	VPGL1BL	25T8/240V/DC/CL
107DV2CRING-R5	Green		VPGL1GR	25 Watt Bulb
107DV2CRINM-R5	Magenta		VPGL1MA	232 lumens*
107DV2CRINC-R5	Clear		VPGL1HR	120 hours**

^{*}Manufacturer's lumen rating

^{**}Projected lamp life based on manufacturer's calculated lamp life at 65 fpm and 50% duty cycle.

