GE Security

Overview

GE Security 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

- cUL Listed for:
 - Class I, Division 2, Groups A, B, C and D
 - Class Ii, Division 1, Groups E, F and G
 - Class Iii, Divisions 1 and 2
- Nema Type 3r and 4 Rated

Specifications

- 75 Rotations Per Minute
- Available in six colours: Red, Amber, Blue, Green, Magenta And Clear

Ordering Information

Catalog Number	Mounting	Electrical Rating	Optional Dome Guard
107DV2PRINHC-N5	Pendant (clear lens only)	120VAC* 0.35 Amp	EDVPGU1
107DV2PRINC-R5		240VAC* 0.1 Amp	
107DV2BRINH(+)-N5	Bracket	120VAC* 0.35 Amp	
107DV2BRIN(+)-R5		240VAC* 0.1 Amp	
107DV2CRINH(+)-N5	Ceiling Box	120VAC* 0.35 Amp	
107DV2CRIN(+)-R5		240VAC* 0.1 Amp	

(+) Specify colour: R=Red, A=Amber, B=Blue, G=Green, C=Clear, M=Magenta Pendant mount: Clear only * 50/60 Hz Hazardous Location Signals Rotating Lights

Standard Features

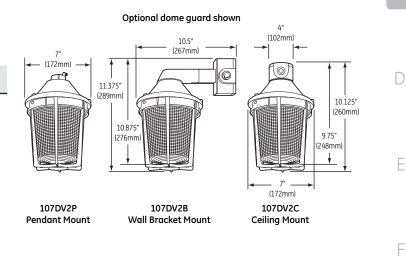
- Pendant, wall bracket and ceiling mount models
- Weatherproof
- High impact glass dome in six colours
- Dome guard (optional)
- 120VAC units provided with 40 Watt halogen bulb
- 240VAC units provided with 25 Watt tungsten bulb

Applications

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

Installation and Mounting

Designed for hazardous location installation on 3/4" (19mm) conduit, or 4" (102mm) square box, with the dome facing down.



Division 2 AdaptaBeacon® Rotating Lights 107DV2RIN Series



ege JG :(VL

А

В