

Hazardous Area Equipment

Syrex Exd Beacon



Features

- Rated for Category 2 use (formerly Zone 1 & 2)
- ATEX approved
- II 2 G EExd IIC T6
- 5 Joule output
- Choice of 6 lens colours
- Lens guard fitted as standard
- Weatherproof to IP67

Overview

The Exd Beacon is a powerful xenon beacon designed for use in hazardous area applications. Certified to ATEXII2G EExd IIC T6, it is suitable for use in Zone 1 and Zone 2 areas.

With a choice of six lens colours (red, amber, yellow, blue, green and clear), a high degree of ingress protection (IP67) and rugged design, it is suitable for use in almost any application.

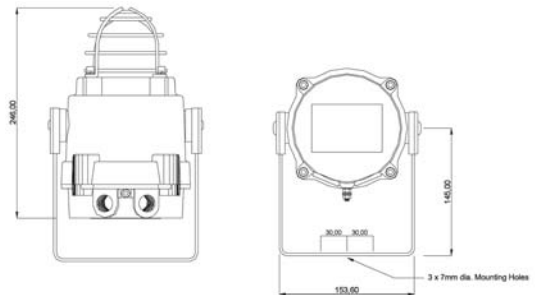
The standard version has a 5 Joule output and 10 Joule and 15 Joule versions are available on request.

The unit is fitted with two 20mm cable entries and has terminals that accept 4mm² cable for ease of installation. Dual In/Out terminals are also available on request.

A dust proof version of the Exd Beacon is also available.

Applications

- Onshore/offshore alarm; fire alarm, evacuation control; process control alarm



- Fire
- Security
- Industrial
- Railway/Marine
- Hazardous Area
- Public Warning

Part No.	Colours	Light Output	Voltage	Current
17-970272	Red body, red lens	5J	230V AC 50Hz	55mA
17-970273	Red body, red lens	5J	110V AC 50Hz	140mA
17-970274	Red body, red lens	5J	24V DC	300mA
17-970275	Red body, amber lens	5J	230V AC 50Hz	55mA
17-970276	Red body, amber lens	5J	110V AC 50Hz	140mA
17-970277	Red body, amber lens	5J	24V DC	300mA

IP Rating: IP67 Rating: Continuous Frequency: N/A Operating Temp: -50°C to +40°C
 Construction: Marine Grade LM6 Aluminium Cable Entries: 2 Weight: 2.45kg