

6 Series EEx de 610 Beacon / Warning Light





Xenon Flash with Freznel



LED cluster



Terminal block housing

Certification and Approval Certification Code EEx de II 2 GD IIC T3 and 4 (See lamp tables for T rating) Certification number

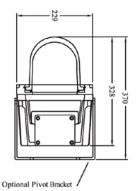
- SIRA 00 ATEX 1048
 Certification standard
- EN 60079-0, 1,7
- Protection IP 66

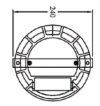
Features

- Rotating Beacon
- Xenon flashing unit
- IIC as standard
- Heavy Duty construction
- Integral EEx e terminal chamber
- FOR AMBIENT TEMPERATURE "T" RATINGS SEE TABLES AT REAR OF CATALOGUE

Options

- Range of fresnel colours or glass colouring
- Long Life LED options
- Range of warning and flash options
- High ambient version





Technical Data

Supply Voltage	Beacons 240v Warning Lights AC – 24 to 277 50/60Hz
	DC also
Operating Temperature	-45°C to +70°C
Control Gear (when Fitted)	Electronic flasher unitRotating Reflector drive
Lamp Options	Beacons: 150w GLS max (ES, E27 or BC) 25w SL (ES, E27 or BC), 20w PLCE Rotating 55w of 70w (supplied)
Cable Entries	2 x M20 - ISO (1 plugged) as Standard Other threads available.
Terminals	 4 (4mm) wire and earth with looping facility Cable crimping required at installation when looping
Mounting Facility	Back mounted fixing strap
Access	 Terminals accessed via terminal cover retained by cap screws Lamp and gear accessed via removable glass dome
Material	 Corrosion resistant marine grade aluminium body and bezel Toughened Borosilicate glass dome
Finish	2 Pack epoxy paint on primed surface.Standard colour - AquaAdditional costs for non standard colours
Accessories	 Internal or external reflector Pivot bracket for directional control Pendant mount Wire Guard Glass colouring available
Weight	9.0Kgs
Features	 Flashing Xenon – Output 195,000CD peak OR Rotating Reflector beacon. 70°C ambient option available IIC as standard Heavy Duty Construction