Low Profile 12V & 24V dc LED Beacons

Overview

A range of low profile LED beacons with a variety of lens colour and mounting options, available in either 12V dc or 24V dc models.

Features

- 12V or 24V dc variants
- Uses efficient LED technology
- Low profile design (44mm)
- Single 'stud' or twin thread mount options
- Low current operation
- Maximum light intensity and dispersion
- Compatible with a wide range of systems
- IP66 rated
- Fresnel Lens
- Polycarbonate and ABS construction
- Choice of coloured lenses: Amber, Blue, Clear or Red
- Suitable for use in fire, intruder, access control systems or general applications

Technical Information

Rated Voltage 12V dc / 24V dc Current Consumption:

80mA - 12V dc 30mA - 24V dc

Operating Temperature: -10 to 50°C

Product Dimensions

73mm Diameter x 44mm Height

Material

Base: ABS

Lens: Acrylic / Polycarbonate

Colour

Base: Black

Lens: Amber, Blue, Clear and Red

Other

Electrical Connection: 350mm flying lead Mounting: Direct or using optional quick

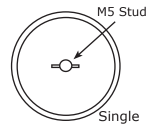


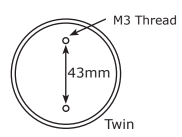
Part Numbers

Part Number	Voltage	Fixing
LPB12-x-S	12V dc	Single
LPB12-x-T		Twin
LPB24-x-S	24V dc	Single
LPB24-x-T		Twin

Where 'x' is lens colour **R**=Red, **B**=Blue, **A**=Amber, **C**=Clear

Fixing Dimensions





Approvals ROHS Compliant CE Marked

release base (provided)









© 2011-2014 Elmdene International Limited Specifications subject to change without notice.

