

LBEA-85JL JETTY LIGHT

Externally this Jetty Light is identical to our best-selling LBEA-85 Marine Lantern.

The LBEA-85JL Jetty Light complete with clear, red, green or yellow 85mm diameter precision-moulded polycarbonate lens with integral bird spike.

The white moulded polycarbonate base section houses the Electronic Lamp and E27 lamp base/terminal block and daylight switch (photo cell) if fitted.

Both the lens and base section are held together by a simple clamp ring arrangement, with an 'O'-ring seal between the mating surfaces to prevent the entry of moisture.



It also provides the precise degree of clamping pressure on the outer cover flange necessary for air tightness, but permits expansion and contraction with temperature change.

The light is supplied with a 3-metre length of 2 or 4 core cable for connecting directly into a suitable junction or terminal box.

MAIN ADVANTAGES

- **Cost effective**
- **Operates on mains supply**
- **Extremely long lamp service life period** - **Low maintenance and spares holding**
- **Very wide vertical divergence** - **Visible to both large and small vessels.**

Pharos Marine  **Automatic Power**

AB Pharos Marine Ltd, Steyning Way, Hounslow, Middlesex, TW4 6DL, England Tel: 44-20-8538 1100, Telefax: 44-20-8577 4170

Website: www.pharosmarine.com Email: sales@pharosmarine.com

Automatic Power Inc., P.O Box 23078, Houston, Texas 77223-0738, U.S.A Tel: 1 (713) 228-5208, Telefax: 1 (713) 228-3717

AB Pharos Marine Pte Ltd., 35 Tannery Road, #05-05, Tannery Block, Ruby Industrial Complex, Singapore 347740 Tel: (65) 6747-9325, Telex: RS 33272 PHAROS, Telefax: (65) 6746-0478



SPECIFICATIONS

SPECIFICATION

Lens Diameter	:	85mm
Lamp	:	11 watt Electronic with E27 Base
Lamp Life	:	10,000 hours nominal capacity
Input Voltage	:	230/240 volt AC – 50/60Hz
Photocell (Optional)	:	Automatic day/night operation
Construction	:	Lens and base - UV stabilised polycarbonate
Overall Height	:	305mm
Focal Height	:	145mm
Fixing Holes	:	3-holes 9mm dia (for M8 fixings) equispaced on a 150mm PCD
Weight	:	1.6Kgs

FULLY TESTED

To: BS EN 60529 1992
To: IP 67 Level
Cert No 16336/8

Shock Tested
To: MIL-STD 810D 516.3
Cert No 16337