SUNLUX SL-600

SOLAR-POWERED LED NAVIGATION LIGHT



SUNLUX® SL-600 Solar-Powered LED Navigation Light is designed for long-time, low maintence use for a variety of aidsto-navigation applications

Utilizes the most advanced LED technology, high-grade batteries and mono-crystalline solar panels

- Self-contained and watertight
- · Resistant to the unrelenting pounding of the sea
- Available in 5 colours
- Available in steady and flashing mode
- With replaceable battery

LIGHT OUPUT & OPERATION

Visibility

Peak intensity (360-degree average, green LEDs)

Protection

Temperature range

Vertical divergnce

Horizontal output

Available colour

2 nautical miles

~11 Candela

IP56

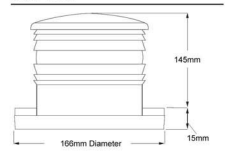
-25° to +75°C

7°

360°

Amber, Blue, Green, Red and White

Side View



W

I

9

0

W

3

P

Z

m

U

CONSTRUCTION

Solar panels

Light source

Lifespan of LEDs

Lens material

Battery (average 3-4 year life)

Battery type

Mounting

UV-protected with high efficiency

LED

Up to 100,000 hours

Polycarbonate

Replaceable

Ni-mH

4 bolts

Top View

