

**TECHNICAL DATA SHEET** 

# Internal Lifeboat Light SL-500

Daniamant design and manufacture all of our products in line with the relevant worldwide approvals, technical specifications, current legislation and International directives.

Our mission is to achieve World class performance through partnerships with our suppliers, customers and employees, providing products and services that enhance the safety and security of our customers.

Special Lights
• LED Flares

Bridge Navigational Watch

Alarm System (BNWAS)

(supplied to the Danish market)

Salinometers

• Oil Level Alarm • Electronic Inclinometer

 Agency for a range of world-renowned safety product brands

Daniamant products cover 11 key areas:

 Lifejacket Lights
 Liferaft Lights
 Lifebuoy Lights
 Intrinsically Safe Lights
 Special Lights

Approvals - Country

Transport Specification

Transport Regulations are subject to change.

#### Accessories

MODEL

Part number

**Plastic Colour** 

Light - Output

**Light - Duration** 

Storage Temperature

**Operating Temperature** 

- Classification Societies

Light - Type

Storage Life

Weight - Nominal

Material

Power

Activation

Approvals

Cable length can vary on request, please contact Daniamant for details.

# Packing Specification

SL-500

24-501A

Yellow

Minimum 0.5cd – average 5.3 cd

Minimum 12 hours

Steady

ABS

-52 C to +65 C

-52 C to +65 C

Requires annual inspection

294 g

10-30V DC

External power

In compliance with SOLAS CH III Life-Saving Appliances

See our website for full list of Country approvals

To minimize shipping costs, all Lifeboat Lights are packed and supplied in boxes of 10 off.

The dimensions are:

Box of 10 off: 58 x 24 x 22 mm

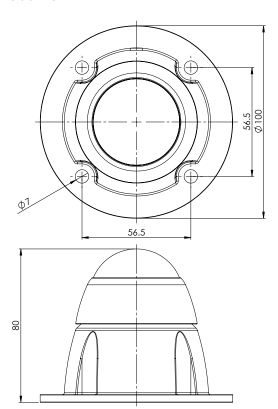
Approximate packed weights are:

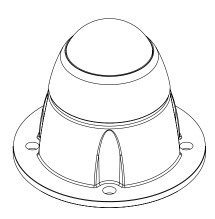
Box of 10 off : 5.5 kg



#### TECHNICAL DATA SHEET

## Outline





## Installation

Use stainless steel screws, mounting must be on a flat surface. Connect the cable to the external power-supply (10-30 VDC), observing the correct polarity.

