

301-108ST 3 NAUTICAL MILES 112,5° STARBOARD LIGHT DOUBLE, HORIZONTALLY MOUNTED

This LED navigation light consists of two individual lights, each with a single high-power LED that produces light in the specified angle utilizing special designed PMMA light guides. Each light can be activated separately.

The precision machined 6082 aluminium housing with an anodized surface makes the light a rugged and durable housing for the LEDs and electronics contained within.

The interior is completely filled with a special potting resin making it water- and vibration proof.

Produced in our in-house manufacturing facility to meet and exceed exacting standards such as EN14744 and UL1104, under a quality management system continuously surveyed by Lloyds Register Quality Assurance.

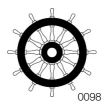
Each light is subjected to final testing for a minimum of 16 hours of continuous operation bringing the total test time beyond 24 hours.

This navigation light is in compliance with the following standards:

- COLREG72
- EN14744
- IEC 60945
- USCG (UL1104)

Together with an appropriate Control & Monitoring System, such as Lopolight's own NLC* this navigation light can form part of an IMO MSC 253(83), LY3 and LY4 compliant system.







Technical specifications

Vessel size: > 50m (>164') Visibility: >3 nautical miles

Intensity: >15cd

Power consumption: 6,1 Watt; Current: 0,51A @ 12 VDC - 0,25A @ 24 VDC

Operating voltage: 10 - 32 VDC

Number of LEDs: 1/1 Light colour: Green

Operating temperature: -25°C to +55°C

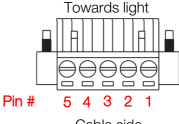
IP rating: IP68

Mounting: Horizontal, see K-Lock sheet for options

Connection: 4 M20x1.5 thread borings for cable glands located on the side and bottom (see drawing for details).

Cabling: 2 cables consisting of 2 x 0,5 mm² leads, a screen and insulation.

- Pin 1 Red lead = Primary light power
- Pin 2 Black lead = Primary light GND
- Pin 3 No lead = Not used
- Pin 4 Red lead = Secondary light power
- Pin 5 Black lead = Secondary light GND



Cable side

Certification: Pending

The product is in compliance with the following standards: COLREG72/ EN14744 / IEC 60945 / USCG (UL1104)

Dimensions: See drawing

Weight: 1,6kg

Included in the standard package:

- 1 pc. Double navigation light on 400-034 aluminium base
- 1 pc. HDPE base plate
- 2 pcs. M20x1.5 cable gland (cable diameters 7 13mm)
- 2 pcs. M20x1.5 blinding caps
- 1 pc. 5-pin connector plug
- Installation instructions



Ordering information

BASE OPTION	PART NUMBER SILVER FINISH	PART NUMBER BLACK FINISH
400-034 (drawing A - D) CSCD base (Standard)	301-108ST	301-108ST-B
400-035 (drawing E - F) CD base	301-108ST-CD	301-108ST-B-CD

Cabling options

Cable length	Part number
2m / 6.6' 2-lead cable with connector	400-300-2M
4m / 13.1' 2-lead cable with connector	400-300-4M
6m / 19.7' 2-lead cable with connector	400-300-6M
10m / 32.8' 2-lead cable with connector	400-300-10M
12m / 39.4' 2-lead cable with connector	400-300-12M
15m / 49.1' 2-lead cable with connector	400-300-15M
20m / 65.6' 2-lead cable with connector	400-300-20M

