

DATASHEET

## 112,5°+ 112,5°+135° TRI-COLOR LIGHT AND 360° ANCHOR w. STROBE FUNCTION SINGLE, HORIZONTALLY MOUNTED

1 nautical mile101-009S (<12m / <39.4')</th>2 nautical miles201-007S (12 - 20m / 39.4' - 65.6')

This LED navigation light consists of two individual lights;

A Tricolor with three high-power LED that produces light in the specified angle utilizing special designed PMMA light guides, and an Anchor light with a single array of LEDs that produces light in the specified angle. 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

### 101-009S;

Vessel size: <12m (<39.4') Visibility: >1 nautical mile / >1 nautical miles Intensity: >1,2cd / >5,4cd Power consumption: Tri-color: 4,3 Watt; Current: 0,36A @12 VDC - 0,17A @24 VDC Anchor: 2,6 Watt; Current: 0,22A @12 VDC - 0,11A @24 VDC

### 201-007S;

Vessel size: 12m – 50m (39.4' - 164') Visibility: >2 nautical miles Intensity: >5,4cd Power consumption: Tri-color: 6,5 Watt; Current: 0,54A @12 VDC - 0,26A @24 VDC Anchor: 2,6 Watt; Current: 0,22A @12 VDC - 0,11A @24 VDC

Operating voltage: 10 - 32 VDC Number of LEDs: 1 /1 /1 / 28 Light colour: Green / Red / White / White Operating temperature: -25°C to +55°C IP rating: IP68 Mounting: Horizontal, see K-Lock sheet for options

Connection: 1 cable consisting of  $4 \times 0.5 \text{ mm}^2$  leads, a screen and insulation.

- Red lead = Tri-color Power
- Black lead = GND
- White lead = Anchor power
- Green lead = Strobe power

Certification: Pending

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

Dimensions: See drawing Weight: 0,43kg

Included in the standard package:

- 1 pc. Navigation light, pre-cabled with 0,75m marine grade cable on HDPE base
- Installation instructions

# Ordering information for 101-009S (1 Nautical mile)

BASE OPTION	CABLE LENGTH	PART NUMBER SILVER FINISH	PART NUMBER BLACK FINISH
400-038 (drawing G) HDPE base (standard)	0,75m / 2.5' (standard)	101-009S	101-009S-B
	20m / 65.6'	101-009S 20M	101-009S-B 20M
400-034 (drawing A - D) CSCD base	0,75m / 2.5'	101-009S-CSCD	101-009S-B-CSCD
	20m / 65.6'	101-009S-CSCD 20M	101-009S-B-CSCD 20M
400-035 (drawing E - F) CD base	0,75m / 2.5'	101-009S-CD	101-009S-B-CD
	20m / 65.6'	101-009S-CD 20M	101-009S-B-CD 20M

# Ordering information for 201-007S (2 Nautical miles)

BASE OPTION	CABLE LENGTH	PART NUMBER SILVER FINISH	PART NUMBER BLACK FINISH
400-038 (drawing G HDPE base (standard)	0,75m / 2.5' (standard)	201-007S	201-007S-B
	30m / 98.4'	201-007S 30M	201-007S-B 30M
400-034 (drawing A - D) CSCD base	0,75m / 2.5'	201-007S-CSCD	201-007S-B-CSCD
	30m / 98.4'	201-007S-CSCD 30M	201-007S-B-CSCD 30M
400-035 (drawing E - F) CD base	0,75m / 2.5'	201-007S-CD	201-007S-B-CD
	30m / 98.4'	201-007S-CD 30M	201-007S-B-CD 30M

