



2nm 112,5° port sidelight, single, horizontal mount, black anodised, 2,5m cable

301-009-B

This LED Navigation light comes in black and silver, with the best technology available and impressive robustness. It is easy to install. Below is a list of more great features. For more detailed information, please download technical files.

- For Boats and Yachts up to 50m (164 ft)
- High quality materials used for long life.
- Water and vibration proof.
- No EMC noise on your AIS/VHF.
- Multivoltage 12 to 24 Volt.
- Worldwide approvals.
- Including potted-in power cable for ultimate waterproofness.
- 5 year warranty

Horizontal mounted with 2,5m cable

Specifications	
Number	301-009-B
Light Color	Red
Dimensions metric	Ø92,5mm x 46mm
Certification	This Navigation Light is certified by DNV, the Declaration of conformity and the certificates can be found on <a 1.8"<="" href="https://www.lopolight.com/www.lopolig</th></tr><tr><th>Intensity</th><th>>5.4cd</th></tr><tr><th>Dimensions imperial</th><th>Ø3.6" th="" x="">
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,LR
Visibility	2nm
Included In Package	1 Navigation light,precabled with 2.5 meter shielded marine grade cable,2 Mounting screws (M6 * 8 mm),Installation guide
Operating temperature	-25°C to 55°C
_	-25°C to 55°C Horizontal
temperature	
temperature Mounting	Horizontal Black anodized aluminum 25µ, PMMA lens, A4 stainless steel
temperature Mounting Materials	Horizontal Black anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
temperature Mounting Materials Operating Voltage	Horizontal Black anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane 10-32VDC
temperature Mounting Materials Operating Voltage EAN	Horizontal Black anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane 10-32VDC 5704438012998
temperature Mounting Materials Operating Voltage EAN IP rating	Horizontal Black anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane 10-32VDC 5704438012998 IP68



Specifications	
Current consumption (mA @ 12VDC)	90
Stock status	Usually in stock
Lead time	1-2 weeks
Current consumption (mA @ 24VDC)	50
Vessel size	Under 12M,12-20M,20-50M
Min. feed wire gauge	0.5mm2 AWG22
Weight (Kg)	0.64 Kg
Weight (Oz)	22.57 Oz