



## 3nm port, black anodized.

## 301-109-PRO-I

3nm port, black anodized.
Built-in De-icing function
Horizontally monted on 400-037 POM base (IP68)
Cable direction side
incl. HDPE base plate
Quality cable glands
7-13mm (9/32"- 1/2") cable diameter

Specifications	
Number	301-109-PRO-I
Light Color	Red
Dimensions metric	Ø92,5mm x 103,5mm
Certification	This Navigation Light is certified by DNV, the Declaration of conformity and the certificates can be found on www.lopolight.com under Support
Intensity	>15cd
Dimensions imperial	Ø3.6" x 4"
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,LR
Visibility	3nm
Included In Package	1 Navigation light,2 Mounting screws (M6 * 8 mm),Installation
	guide
Operating temperature	guide -60°C to 55°C
-	
temperature	-60°C to 55°C
temperature  Mounting	-60°C to 55°C  Horizontal  Black hard coat anodized aluminum 50μ, PMMA lens, A4 stainless steel screws, Epoxy,
temperature  Mounting  Materials	-60°C to 55°C  Horizontal  Black hard coat anodized aluminum 50μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
temperature  Mounting  Materials  Operating Voltage	-60°C to 55°C  Horizontal  Black hard coat anodized aluminum 50μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane  20-32VDC
Mounting Materials  Operating Voltage EAN	-60°C to 55°C  Horizontal  Black hard coat anodized aluminum 50μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane  20-32VDC  5704438014190
Mounting Materials  Operating Voltage EAN IP rating	-60°C to 55°C  Horizontal  Black hard coat anodized aluminum 50μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane  20-32VDC  5704438014190  IP68



Specifications	
Current consumption (mA @ 12VDC)	153
Stock status	Made to order
Current consumption (mA @ 24VDC)	92
Vessel size	Over 50M
Min. feed wire gauge	1.5mm2 AWG18
Weight (Kg)	0.8 Kg
Weight (Oz)	28.22 Oz