



## 2nm 112,5° Green, STBD, dbl, blk Ex 1&2 ice-class

## 301-008ST-PRO-I-EX

2nm starboard, double, black EX Zone 1&2 ice-class Certified for use in ATEX Zone 1 & 2
Built-in De-icing function
Horizontally mounted on 400-037 EX/MIL alu base
Cable direction side, incl. HDPE base plate.
No Cable glands or Ground strap included.

Specifications		
Number	301-008ST-PRO-I-EX	
Light Color	Green	
Dimensions metric	Ø92,5mm x 125,5mm	
Certification	This Navigation Light is certified by DNV, Dancert (Approved to: Ex mb eb IIB T5 Gb) and ExVeritas (PQAN/UKQAN/QAR), the Declaration of conformity and the certificates can be found on https://lopolight.com/support	
Dimensions imperial	Ø3.6" x 4.9"	
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,BV,RINA,LR,MCA,ATEX 2014/34/EU,IEC 60079-0/7/18,UK Ex	
Visibility	2nm	
Included In Package	1 Navigation light,Installation guide	
Operating temperature	-25°C to 55°C	
Mounting	Horizontal	
Materials	Black hard coat anodized aluminum 50µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane	
Operating Voltage	10-32VDC	
EAN	5704438040571	
IP rating	IP68	
Power draw (W)	1	
UPC Code	879343040703	
Connection	Plug connector	
Current consumption (mA @ 12VDC)	100	



Specifications		
Special Attributes	IceClass,EX,ATEX	
Current consumption (mA @ 24VDC)	57	
Vessel size	12-20M,20-50M	
Min. feed wire gauge	0.5mm2 AWG22	
Weight (Kg)	1.4 Kg	
Weight (Oz)	49.38 Oz	