



1nm starboard lights for vessels (Under 12 Meters)

1 NM Starboard lights

1nm starboard, silver and black anodized lights

- LED (Light Emitting Diode) navigation light.
- Unique and precise definition of light angles.
- Rugged and unbreakable
- Vertically mounted with 2,5m cable
- 5 years warranty

Specifications	
Number	1 NM Starboard lights
Dimensions metric	92,5 x 28 x 49,7
Certification	This Navigation Light is certified by DNV, the Declaration of conformity and the certificates can be found on www.lopolight.com under Support
Dimensions imperial	3.6" x 1.1" x 1.95"
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,LR
Visibility	1nm
Included In Package	1 Navigation light, precabled with 2.5 meter shielded marine grade cable, Installation guide
Operating temperature	-25°C to 55°C
Mounting	Vertical
Materials	Silver anodized aluminum 25μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
Operating Voltage	10-32VDC
EAN	5704438008359
IP rating	IP68
Power draw (W)	1,1
UPC Code	879343008352
Connection	2.5m cable
Current consumption (mA @ 12VDC)	66
Current consumption (mA @ 24VDC)	34

Specifications	
Vessel size	Under 12M
Min. feed wire gauge	0.5mm ² AWG22
Weight (Kg)	0.39 Kg
Weight (Oz)	13.76 Oz



1nm 112,5° Green, starboard, black w/6m cable

101-001-B 6M

1nm starboard, silver and black anodized lights
Vertically mounted with 2.5m cable

Specifications	
Number	101-001-B 6M
Dimensions metric	92,5 x 28 x 49,7
Certification	This Navigation Light is certified by DNV, the Declaration of conformity and the certificates can be found on www.lopolight.com under Support
Dimensions imperial	3.6" x 1.1" x 1.95"
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,LR
Visibility	1nm
Included In Package	1 Navigation light, precabled with 2.5 meter shielded marine grade cable, Installation guide
Operating temperature	-25°C to 55°C
Mounting	Vertical
Materials	Silver anodized aluminum 25μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
Operating Voltage	10-32VDC
EAN	5704438016170
IP rating	IP68
Power draw (W)	1,1
UPC Code	879343016180
Connection	2.5m cable
Current consumption (mA @ 12VDC)	66
Current consumption (mA @ 24VDC)	34

Specifications	
Vessel size	Under 12M
Min. feed wire gauge	0.5mm ² AWG22
Weight (Kg)	0.61 Kg
Weight (Oz)	21.51 Oz



1nm 112,5° Green, starboard, black anodized

101-001-B

1nm starboard, silver and black anodized lights
Vertically mounted with 2,5m cable

Specifications	
Number	101-001-B
Dimensions metric	92,5 x 28 x 49,7
Certification	This Navigation Light is certified by DNV, the Declaration of conformity and the certificates can be found on www.lopolight.com under Support
Dimensions imperial	3.6" x 1.1" x 1.95"
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,LR
Visibility	1nm
Included In Package	1 Navigation light, precabled with 2.5 meter shielded marine grade cable, Installation guide
Operating temperature	-25°C to 55°C
Mounting	Vertical
Materials	Silver anodized aluminum 25μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
Operating Voltage	10-32VDC
EAN	5704438010284
IP rating	IP68
Power draw (W)	1,1
UPC Code	879343010287
Connection	2.5m cable
Current consumption (mA @ 12VDC)	66
Current consumption (mA @ 24VDC)	34

Specifications	
Vessel size	Under 12M
Min. feed wire gauge	0.5mm ² AWG22
Weight (Kg)	0.39 Kg
Weight (Oz)	13.76 Oz



1nm 112,5° Green, starboard, black anodized

101-001-B-SUB

1nm starboard, silver and black anodized lights
Vertically mounted with 2.5m cable
Potted under vacuum, submersible light

Specifications	
Number	101-001-B-SUB
Dimensions metric	92,5 x 28 x 49,7
Certification	This Navigation Light is certified by DNV, the Declaration of conformity and the certificates can be found on www.lopolight.com under Support
Dimensions imperial	3.6" x 1.1" x 1.95"
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,LR
Visibility	1nm
Included In Package	1 Navigation light, precabled with 2.5 meter shielded marine grade cable, Installation guide
Operating temperature	-25°C to 55°C
Mounting	Vertical
Materials	Silver anodized aluminum 25μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
Operating Voltage	10-32VDC
EAN	5704438019126
IP rating	IP68
Power draw (W)	1,1
UPC Code	879343019259
Connection	2.5m cable
Current consumption (mA @ 12VDC)	66
Current consumption (mA @ 24VDC)	34

Specifications	
Vessel size	Under 12M
Min. feed wire gauge	0.5mm ² AWG22
Weight (Kg)	0.38 Kg
Weight (Oz)	13.40 Oz



1nm 112,5° Green, starboard, silver w/6m cable

101-001 6M

1nm starboard, silver and black anodized lights
Vertically mounted with 6m cable

Specifications	
Number	101-001 6M
Dimensions metric	92,5 x 28 x 49,7
Certification	This Navigation Light is certified by DNV, the Declaration of conformity and the certificates can be found on www.lopolight.com under Support
Dimensions imperial	3.6" x 1.1" x 1.95"
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,LR
Visibility	1nm
Included In Package	1 Navigation light, precabled with 2.5 meter shielded marine grade cable, Installation guide
Operating temperature	-25°C to 55°C
Mounting	Vertical
Materials	Silver anodized aluminum 25μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
Operating Voltage	10-32VDC
EAN	5704438016163
IP rating	IP68
Power draw (W)	1,1
UPC Code	879343016173
Connection	2.5m cable
Current consumption (mA @ 12VDC)	66
Current consumption (mA @ 24VDC)	34

Specifications	
Vessel size	Under 12M
Min. feed wire gauge	0.5mm ² AWG22
Weight (Kg)	0.61 Kg
Weight (Oz)	21.51 Oz



1nm 112,5° Green, starboard, silver anodized

101-001

1nm starboard, silver and black anodized lights
Vertically mounted with 2,5m cable

Specifications	
Number	101-001
Dimensions metric	92,5 x 28 x 49,7
Certification	This Navigation Light is certified by DNV, the Declaration of conformity and the certificates can be found on www.lopolight.com under Support
Dimensions imperial	3.6" x 1.1" x 1.95"
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,LR
Visibility	1nm
Included In Package	1 Navigation light, precabled with 2.5 meter shielded marine grade cable, Installation guide
Operating temperature	-25°C to 55°C
Mounting	Vertical
Materials	Silver anodized aluminum 25μ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
Operating Voltage	10-32VDC
EAN	5704438008359
IP rating	IP68
Power draw (W)	1,1
UPC Code	879343008352
Connection	2.5m cable
Current consumption (mA @ 12VDC)	66
Current consumption (mA @ 24VDC)	34

Specifications	
Vessel size	Under 12M
Min. feed wire gauge	0.5mm ² AWG22
Weight (Kg)	0.39 Kg
Weight (Oz)	13.76 Oz