



2nm Tri-color/anchor, black w/FB base

201-007-FB-B

For sailing yachts up to 20 meters Horizontally mounted with 0,7m cable FB (flat base) POM mounting system

Specifications	
Number	201-007-FB-B
Dimensions metric	Ø92,5mm x 36mm
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	Ø3.6" x 1.4"
Approved to	COLREG72,EN14744,IEC 60945,IACS E10,USCG,ABS,M.E.D.,DNV,LR
Included In Package	1 Navigation light,precabled with 0.75 meter shielded marine grade cable,Installation guide
Operating temperature	-25°C to 55°C
Mounting	Horizontal
Mounting	Silver anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
-	Silver anodized aluminum 25µ, PMMA lens, A4 stainless steel screws,
Materials	Silver anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
Materials Operating Voltage	Silver anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane
Materials Operating Voltage EAN	Silver anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane 10-32VDC 5704438044340
Materials Operating Voltage EAN IP rating	Silver anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane 10-32VDC 5704438044340 IP68
Materials Operating Voltage EAN IP rating Power draw (W)	Silver anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane 10-32VDC 5704438044340 IP68 2.6
Materials Operating Voltage EAN IP rating Power draw (W) UPC Code	Silver anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane 10-32VDC 5704438044340 IP68 2.6 879343044473
Materials Operating Voltage EAN IP rating Power draw (W) UPC Code Connection Current consumption	Silver anodized aluminum 25µ, PMMA lens, A4 stainless steel screws, Epoxy, Polyurethane 10-32VDC 5704438044340 IP68 2.6 879343044473 0.7m cable



Specifications	
Weight (Kg)	0.72 Kg
Weight (Oz)	25.39 Oz