Navisafe Navi Light 360 2NM



Navisafe navi Light TriColor Rb 2NM



Mobile navigation light in Tri-Color or white all-round

Rating: Not Rated Yet **Price** 85,90 €

85,90 €

Ask a question about this product

Manufacturer Navisafe

Description

The Navisafe Navi Light 360° 2 NM is a very compact and all-round visible white or tri-color LED safety light with different operating modes. It is ideal as a backup for existing navigation lighting, as lighting for small boats such as inflatable boats or as interior lighting. The Navisafe Navi Light 360° is waterproof and floatable and can be easily attached almost anywhere thanks to the double magnet system.

In the Railblaza version, the light can be mounted with the existing star-shaped base in many anchor winches and winches as well as in RAILBLAZA star brackets.

Features:

- very bright 360° light thanks to 16 white LEDs (all white version)
- very bright tri-color LED light with 16 LEDs (5x red, 5x green, 6x white) (tri-color version)
- Visibility up to 5 nautical miles (9 km)
- airtight and waterproof (20 m)
- floatable
- with US Coast Guard approval for 2 Nm
- Weight: 155g
- · Dimensions:
 - 。?: 68 mm
 - o Height: 35 mm
- Power supply: 3x AAA batteries (not included)
- · Mounting option with double magnet system (optional mounting options for railing, suction cup and telescopic rod available)
- Compatible with RAILBLAZA StarPort mounting systems (Railblaza version)
- · Scope of delivery: magnetic mounting plate (with fastening screw), strap with Velcro fastener, adjustable safety strap

Operating modes

• All white Version:

- o 3360° all-round light
- o 225° top light
- o 135° rear lantern
- o 360° flashing light
- o 360° anchor light
- 360° cabin light

• Tri-Color Version

- o Tri-color navigation light (135° white, 112.5° red, 112.5° green)
- Two-color navigation light (112.5° red, 112.5° green)
- Red only navigation light (112.5° red)
- Green only navigation light (112.5°)
- Rear lantern (135° white)

Operating time

All White Version

- o 16 LEDs (360° all-round light/anchor light): approx. 15 hours
- 10 LEDs (225° top light): approx. 24 hours
- 6 LEDs (135° rear lantern): approx. 32 hours
- 4 LEDs (360° cabin light): approx. 72 hours

• Tri-Color Version

- ° 16 LEDs (360° red/green/white): approx. 12 hrs.
- 10 LEDs (225° red/green): approx. 20 hrs.
- 5 LEDs (112.5° red or 112.5° green): approx. 38 hrs.
- 6 LEDs (135° rear lantern): approx. 32 hours