



Series 55

Navigation Lights - 20 to 50 Meter Vessels













Description

The Series 55 Navigation lights are applicable for vessels > 20 - < 50 m in length. The Navigation lights fulfil all requirements of International Regulations for Preventing Collisions at Sea 1972 (COLREG) are published by the International Maritime Organization (IMO) and local rules.

The high quality Series 55 with their nonmagnetic and seawater resistant polycarbonate housing are virtually unbreakable and extremely reliable. Even the tungsten bulb with socket BAY 15d can be changed easily.

Technical specifications

Housing

Mat black or white polycarbonate, glass fibre reinforced, all components made from noncorrosive and non-magnetic seawater resistant materials.

Electrical specification

PG 13.5 cable gland with buckling protectioninclusive 1.5 m special connection cable 2 x 1.5mm², selfprotective insulation class II, bulb includedBulb: BAY 15d; 10/25 WFor more information about bulbs click here

Mounting

Base flange with 4 screws M8(not included)

Optic

Easy to change tungsten bulb with socketBAY 15d, Seawater resistant Fresnel lense, visibility 2 nm, 5 nm for the masthead light.

Light Source

IT 25

Dimensions

W: 152 H:201 L:152

Mounting

Base flange with 4 screws M8(not included)





Electrical specification

PG 13.5 cable gland with buckling protectioninclusive 1.5 m special connection cable 2 x $1.5 \,\mathrm{mm^2}$, selfprotective insulation class II, bulb includedBulb: BAY 15d; 10/25 WFor more information about bulbs click here

Lightsource/Optic

Easy to change tungsten bulb with socket BAY 15d, Seawater resistant Fresnel lense, visibility 2 nm, 5 nm for the masthead light.

Housing

Mat black or white polycarbonate, glass fibre reinforced, all components made from non-corrosive and non-magnetic seawater resistant materials.

Images















