







112,5°



# **STARBOARD LIGHT**

FOR MOTOR YACHT AND SAILING VESSEL UP TO 50mt

VISIBILITY [NM]: >3 POWER [W]: 8

Possibility to be combined

Accessories on page 52

## **TECHNICAL FEATURES**

Dimensions

Operating voltage

Ø: 110mm | h: 75mm

24 VDC

(Range of operating voltage: 18÷32 VDC)

Constant in the range of Operating Voltage

Current on leds

Overcurrent protection

Protection level

>2A

IP68

Materials available Aluminum: anodized ANTICORODAL 6082

**Steel**: passivated and polished stainless steel AISI 316L

Optical window Transparent Borosilicate Glass

## **ORDER CODE**



**ALUMINIUM GREY** code: CE NL S 03 GA



ALUMINIUM BLACK code: CE NL S 03 BA



STAINLESS STEEL code: CE NL S 03 SS









112,5°



## STARBOARD LIGHT

FOR MOTOR YACHT AND SAILING VESSEL OVER 50mt

VISIBILITY [NM]: >3 POWER [W]: 8

Possibility to be combined

Accessories on page 52

## **TECHNICAL FEATURES**

Dimensions

Ø: 110mm | h: 75mm

24 VDC

(Range of operating voltage: 18÷32 VDC)

Current on leds

Operating voltage

Constant in the range of Operating Voltage

Overcurrent protection

>2A

Protection level

IP68

Materials available

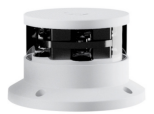
Aluminum: anodized ANTICORODAL 6082

**Steel**: passivated and polished stainless steel AISI 316L

Optical window

Transparent Borosilicate Glass

## **ORDER CODE**



**ALUMINIUM GREY** code: CE NL D 03 GA



**ALUMINIUM BLACK** code: CE NL D 03 BA



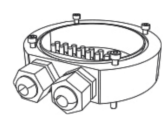
STAINLESS STEEL code: CE NL D 03 SS

## **ACCESSORIES**

## **DECK BRACKET**

WHITE ALU CE NL DB GA
BLACK ALU CE NL DB BA
S.STEEL CE NL DB SS

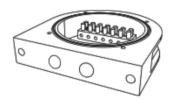
Dimensions (mm): 110



#### SIDE BRACKET

WHITE ALU CE NL SB GA
BLACK ALU CE NL SB BA
S.STEEL CE NL SB SS

Dimensions (mm): 110



#### **ROUND BRACKET**

WHITE ALU CE NL DB 2G GA
BLACK ALU CE NL DB 2G BA
S.STEEL CE NL DB 2G SS

Dimensions (mm): 110

