

Dealer
MAC Marine Srl
Ponte Colombo
16126 Genova-Porto
t. +39 010 2465300
email: info@marinecomponents.it
web: www.marinecomponents.it

NAVIGATION LIGHTS 500

NAVIGATIONSLATERNEN 500



High quality and a functional design: Our Navigation Lights Type 500

The navigation lights type 500 are designed for all vessels of 20 metres but less than 50 metres in length, according to following specified standards:

- Regulation COLREG 72, Annex I/14
- IMO Resolution A.694(17)
- IMO Resolution MSC.253(83)
- EN 14744, 2005
- IEC 60945 Ed.4.0, 2002

Advantages:

- Watertight cable insert, fitted with 1.5m cable
- Watertight housing, protection class IP 56
- Housing of glass-reinforced polycarbonate offers high rigidity
- Lens polycarbonate
- Fixed mounting or hoistable version

Approval:

- BSH (Bundesamt für Seeschifffahrt und Hydrographie)
- GL (Germanischer Lloyd)
- UL1104 (USCG)
- MED








PETERS+BEY



Type 507 – Navigation lights, hoistable

Typ 507 – Navigationslaternen, aufheißbar

					
	360° 2 nm / 2 sm	360° 2 nm / 2 sm	360° 2 nm / 3 sm	360° 2 nm / 2 sm	360° 2 nm / 2 sm
	SIGNAL LIGHT SIGNALATERNE	SIGNAL LIGHT SIGNALATERNE	SIGNAL LIGHT SIGNALATERNE	SIGNAL LIGHT SIGNALATERNE	SIGNAL LIGHT SIGNALATERNE
Power supply / Spannung	12 / 24 V	12 / 24 V	12 / 24 V	12 / 24 V	12 / 24 V
Power consumption / Leistung	25 W	25 W	25 W	25 W	25 W
Art.No. without bulb / ohne Glühlampe	5072000	5072100	5072200	5072300	5072400

Hohe Qualität bei funktionellem Design: Unsere Navigationslaternen Typ 500

Die Navigationslaternen Typ 500 sind entwickelt für alle Schiffe zwischen größer 20m und kleiner 50m Länge entsprechend der angegebenen Standards:

- Regulation COLREG 72, Annex I/14
- IMO Resolution A.694(17)
- IMO Resolution MSC.253(83)
- EN 14744, 2005
- IEC 60945 Ed.4.0, 2002

Vorteile:

- Wasserdichte Kabeleinführung mit installiertem Anschlusskabel von 1,5m Länge
- Wasserdichte Gehäuse, Schutzart IP 56
- Gehäuse aus Polycarbonat mit hoher mechanischer Stabilität und Ermüdungsfestigkeit
- Festanbau und aufheißbar













Zulassungen:

- BSH (Bundesamt für Seeschifffahrt und Hydrographie)
- GL (Germanischer Lloyd)
- UL1104 (USCG)
- MED



Type 500 – Navigation lights

Typ 500 – Navigationslaternen

						
	112.5° 2 nm / 2 sm	2 x 112.5° 2 nm / 2 sm	225° 5 nm / 5 sm	135° 2 nm / 2 sm	135° 2 nm / 2 sm	360° 5 nm / 5 sm
	SIDE LIGHT SEITENLATERNE	SIDE LIGHT SEITENLATERNE	MASTHEAD LIGHT TOPPLATERNE	STERN LIGHT HECKLATERNE	TOWING LIGHT HECKSCHLEPP LATERNE	MANOEUVERING LIGHT ANKER-MANOVERLATERNE
Power supply / Spannung	12 / 24 V	12 / 24 V	12 / 24 V	12 / 24 V	12 / 24 V	12 / 24 V
Power consumption / Leistung	25 W	25 W	25 W	25 W	25 W	25 W
Art.No. without bulb / ohne Glühlampe	5011200	5021200	5031600	5041400	5041500	5062010
						
	360° 2 nm / 2 sm	360° 2 nm / 2 sm	360° 2 nm / 2 sm	360° 2 nm / 2 sm	360° 2 nm / 2 sm	60° 2 nm / 2 sm
	SIGNAL LIGHT SIGNALATERNE	SIGNAL LIGHT SIGNALATERNE	SIGNAL LIGHT SIGNALATERNE	SIGNAL LIGHT SIGNALATERNE	SIGNAL LIGHT SIGNALATERNE	STEERING LIGHT STEUERLICHT
Power supply / Spannung	12 / 24 V	12 / 24 V	12 / 24 V	12 / 24 V	12 / 24 V	12 / 24 V
Power consumption / Leistung	25 W	25 W	25 W	25 W	25 W	18d
Art.No. without bulb / ohne Glühlampe	5062000	5062100	5062200	5062300	5062400	5081000