

Series 25 - Navigation Lights with Stainless Steel Components

Application: Designed for both powerboat and sailboat applications. This classic design is the industry standard for boats under 12 m (39 ft). Application depending on visibilities.
24V available upon request.





Housing: Rigid polycarbonate black or white, side shields are stainless steel. Shock resistant, non-corrosive, non-magnetic, seawater resistant.

Optics: Rigid acrylic fresnel lens, shock resistant, seawater resistant, range of visibility 2nm (Starboard, Port, Bicolor 1 nm).











Protection: IP 45

Electric: 2 / 3 wire

Mounting: Side-mount / Mast-mount

Part Number	Description	Wattage	Visibility	Housing Colour	Voltage	Weight (kg)
101010	all-round white 	10W	2nm	white	12V	0,090
101021	all-round white 	10W	2nm	black	12V	0,090
101032	all-round red 	21W	2nm	black	12V	0,090
101043	all-round green 	21W	2nm	black	12V	0,090



Part Number	Description	Wattage	Visibility	Housing Colour	Voltage	Weight (kg)
101054	starboard 	10 W	1 nm	black	12 V	0,110
101065	starboard 	10 W	1 nm	white	12 V	0,110
101076	port 	10 W	1 nm	black	12 V	0,110
101087	port 	10 W	1 nm	white	12 V	0,110
101098	bicolor 	10 W	1 nm	black	12 V	0,100
101109	bicolor 	10 W	1 nm	white	12 V	0,100
101120	masthead 	10 W	2 nm	black	12 V	0,100
101131	masthead 	10 W	2 nm	white	12 V	0,100
101142	stern 	10 W	2 nm	black	12 V	0,110
101153	stern 	10 W	2 nm	white	12 V	0,110



Series 70 - Navigation Lights for large vessels

Application: Single lens navigation light for all vessels over 65.6ft (20m) in length.










Housing: Black polycarbonate, glass fibre reinforced. Housing corrosion resistant, self-ventilated, non-magnetic, seawater resistant.

Optics: Easy to change, seawater resistant, special plastic fresnel lens.

Protection: IP 56

Electrics: Supplied with 1.5m special connection cable 2x1.5mm², self-protective insulation, class II.

Mounting: Base Flange attachment with 4 screws. Allround lights may also be hoisted.

Part Number	Description	Wattage	Visibility	Housing Colour	Voltage	Weight (kg)
101164	starboard 	65W	3nm	black	230V	3,100
101175	port 	65W	3nm	black	230V	3,100
101186	masthead 	65W	6nm	black	230V	2,900
101197	stern 	65W	3nm	black	230V	2,900
101208	stern yellow 	65W	3nm	black	230V	2,900
101219	all-round white 	65W	3nm	black	230V	2,700
101230	all-round red 	65W	3nm	black	230V	2,700
101241	all-round green 	65W	3nm	black	230V	2,700
101252	all-round yellow 	65W	3nm	black	230V	2,700



Series 70D - Combined Main/Reserve Navigation Lights

Application: Vessels ≥ 20 m / 65'










Housing: Polycarbonate black, shock resistant, non-corrosive, nonmagnetic, seawater resistant.

Optics: (2x Fresnel) plastic, seawater resistant, easy to change

Protection: IP 56, self-protective insulation class II

Electrics: cable entry M24 x 1.5, 2x 1.5 m / 5 ft. - special cable 2x 1.5 mm² / 0.06".

Mounting: with 4 screws dia.10 mm / 0.39" or hoistable

Part Number	Description	Wattage	Visibility	Housing Colour	Voltage	Weight (kg)
101263	starboard 	65W	3nm	black	2x230V	
101274	port 	65W	3nm	black	2x230V	
101285	masthead 	65W	6nm	black	2x230V	
101296	stern 	65W	3nm	black	2x230V	
101307	stern yellow 	65W	3nm	black	2x230V	
101318	all-round white 	65W	3nm	black	2x230V	
101329	all-round red 	65W	3nm	black	2x230V	
101340	all-round green 	65W	3nm	black	2x230V	
101351	all-round yellow 	65W	3nm	black	2x230V	



Series 70M - Combined Main/Reserve Navigation Lights

Application: Vessels ≥ 20 m / 65'










Housing: Polycarbonate black, shock resistant, non-corrosive, nonmagnetic, seawater resistant.

Optics: (2x Fresnel) plastic, seawater resistant, easy to change

Protection: IP 56, self-protective insulation class II

Electrics: cable entry M24 x 1.5, 2x 1.5 m / 5 ft. - special cable 2x 1.5 mm² / 0.06".

Mounting: with 4 screws dia.10 mm / 0.39" or hoistable

Part Number	Description	Wattage	Visibility	Housing Colour	Voltage	Weight (kg)
101362	starboard 	65W	3nm	black	2x230V	
101373	port 	65W	3nm	black	2x230V	
101384	masthead 	65W	6nm	black	2x230V	
101395	stern 	65W	3nm	black	2x230V	
101406	stern yellow 	65W	3nm	black	2x230V	
101417	all-round white 	65W	3nm	black	2x230V	
101428	all-round red 	65W	3nm	black	2x230V	
101439	all-round green 	65W	3nm	black	2x230V	
101450	all-round yellow 	65W	3nm	black	2x230V	



Type 740 - Navigation Lights

Single

Part Number	Description	Watt.	Visibility	Housing Colour	Voltage	Weight (kg)
101461	port		3nm	black		
101472	starboard		3nm	black		
101483	masthead		6nm	black		
101494	stern		3nm	black		
101505	Towing light, yellow		3nm	black		
101516	Manoeuvring light, white		5nm	black		
101527	Signal light*		3nm	black		



Double

Part Number	Description	Watt.	Visibility	Housing Colour	Voltage	Weight (kg)
101538	port		3nm	black		
101549	starboard		3nm	black		
101560	masthead		6nm	black		
101571	stern		3nm	black		
101582	Signal light*		3nm	black		

