

LED Navigation Lights S64 (Base bronze) for vessels up to 50 m



Type (Item-No.)		Weight (g)	Energy consumption (W)	Visibility (nm)	Diameter / Height (mm)	Voltage (V DC)
Port (180.01)		940	0,8	2	64 / 65	12 / 24
Starboard (181.02)		940	0,7	2	64 / 65	12 / 24
Stern (182.00)		940	0,7	2	64 / 65	12 / 24
Stern Suez red (182.01)		940	2,1	3	64 / 65	12 / 24
Stern Kiel canal green (182.02)		940	1,7	3	64 / 65	12 / 24
Towing yellow (182.03)		940	0,7	2	64 / 65	12 / 24
Masthead 3 nm (183.00)*		930	1,8	3	64 / 65	12 / 24
Masthead 5 nm (184.00)		930	5	5	64 / 65	24
All-round, white (185.00)		910	1	2	64 / 65	12 / 24
All-round, red (185.01)		910	1,1	2	64 / 65	12 / 24
All-round, green (185.02)		910	1	2	64 / 65	12 / 24
All-round, yellow (185.03)		910	1	2	64 / 65	12 / 24
Signal light, white, 180° (185.00-180)		980	0,9	2	64 / 65	12 / 24
Signal light, red, 180° (185.01-180)		980	1	2	64 / 65	12 / 24
Signal light, green, 180° (185.02-180)		980	0,9	2	64 / 65	12 / 24
Signal light, yellow, 180° (185.03-180)		980	0,9	2	64 / 65	12 / 24
Bicolor (186.08)*		940	1,2	2	64 / 65	12 / 24
Tricolor (187.08)*		940	1,6	2	64 / 65	12 / 24
Tricolor / Anchor (188.08) *		940	1,6/1,2	2	64 / 65	12 / 24

*for vessel ut to 20 m

light source	High Power LED
operating temperature	-50 °C to 55 °C
storage temperature	-50 °C to 80 °C
life time	> 120.000 h
maintenance	maintenance free
connection	two-wire 1 mm ² , about 1,5 m
housing	Bronze CW307G borosilicate glass stainless steel A316
protection class	IP 67 / 68
approvals	0098