




















# LED Navigationslichter S64 (Standard) für Schiffe bis 50 m



Type (Artikelnr.)		Gewicht (g)	Energieverbrauch (W)	Tragweite (sm)	Durchmesser / Höhe (mm)	Spannungen (V DC)
-------------------	-----------------------------------------------------------------------------------	-------------	----------------------	----------------	-------------------------	-------------------

<b>Backbord (100.01)</b>		330	0,8	2	64 / 54	12 / 24
<b>Steuerbord (101.02)</b>		330	0,7	2	64 / 54	12 / 24
<b>Hecklicht (102.00)</b>		330	0,7	2	64 / 54	12 / 24
<b>Hecklicht gelb (102.03)</b>		330	0,7	2	64 / 54	12 / 24
<b>Topplight 3 nm (103.00)*</b>		310	1,8	3	64 / 54	12 / 24
<b>Topplight 5 nm (104.00)</b>		310	5	5	64 / 54	24
<b>Signallicht weiß (105.00)</b>		300	1	2	64 / 54	12 / 24
<b>Signallicht rot (105.01)</b>		300	1,1	2	64 / 54	12 / 24
<b>Signallicht grün (105.02)</b>		300	1	2	64 / 54	12 / 24
<b>Signallicht gelb (105.03)</b>		300	1	2	64 / 54	12 / 24
<b>Signallicht weiß 180° (105.00-180)</b>		370	0,9	2	64 / 54	12 / 24
<b>Signallicht rot 180° (105.01-180)</b>		370	1	2	64 / 54	12 / 24
<b>Signallicht grün 180° (105.02-180)</b>		370	0,9	2	64 / 54	12 / 24
<b>Signallicht gelb 180° (105.03-180)</b>		370	0,9	2	64 / 54	12 / 24
<b>Zweifarben (106.08)*</b>		330	1,2	2	64 / 54	12 / 24
<b>Seglerlaterne (107.08)*</b>		330	1,6	2	64 / 54	12 / 24
<b>Seglerlaterne mit Ankerlicht (108.08) *</b>		330	1,6/1,2	2	64 / 54	12 / 24

\*für Schiffe bis 20 m

Lichtquelle	High Power LED
Betriebstemperatur	-50 °C to 55 °C
Lagertemperatur	-50 °C to 80 °C
Lebensdauer	> 100.000 h
Wartung	wartungsfrei
Anschluss	zweiadig 1 mm <sup>2</sup> , ca. 1,5 m
Gehäuse	Aluminium, eloxiert Borosilikatglas Edelstahl V4A
Schutzart	IP 67 / 68
Zulassung	 0098