TECHNICAL MANUAL DHR80 LED





Den Haan Rotterdam



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Despite constant care and attention DHR puts in its manuals it is still possible that information in this manual is incomplete or incorrect.

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TABLE OF CONTENTS

Technical data	4
Product photos	5
Dimensions	6
Available models	7
Exploded view	8
Repair kit	8
Electrical specification	S
Electrical spec. Manoeuvring light	10
Lifetime control	10
Positioning side lights	11
Positioning all-round lights	12
Mounting instructions	13



TECHNICAL DATA

Application:

- As Navigation light for all sea-going vessels with a length of more than 20 metres
- As Navigation light for all vessels in Rhine and European inland navigation
- As general signalling light

In compliance with:

- International Regulations for Preventing Collisons at Sea; COLREG 72 and latest amendments
- Rhine and European inland navigation rules
- The Directives 96/98/EC and 82/714/EC, following the European standard: EN 14744 (2005) AC(2006), Inland navigation vessels and sea-going vessels navigation light

Approval:

MED96/98/EC Wheelmark

Materials:

- Housing: Seawater resistant aluminium, hard anodised, black
- LED driver: Epoxy potted
- Screen: Seawater resistant aluminium, anodised black
- Lens: Borosilicate glassBase: Polyamide black

Min. visibilty:

Sector lights		All-round	
Starboard - bright	3NM	White - bright	3NM
Port - bright	3NM	Manoeuvring	5NM
Masthead - bright	6NM	Red - bright	3NM
Stern - bright	3NM	Green - bright	3NM
Towing - bright	3NM	Yellow - bright	3NM

Electrical insulation class: Power supply: 1, (grounded) / III 24VDC -20% +30%

Protection class:IP X6

life time:
50,000 Hours

Operation temperature:-25°C up to +55°C

Base

Cable entry:

Two cable glands M20x1.5, for cable diameter 6 - 9 mm



PRODUCT PHOTOS

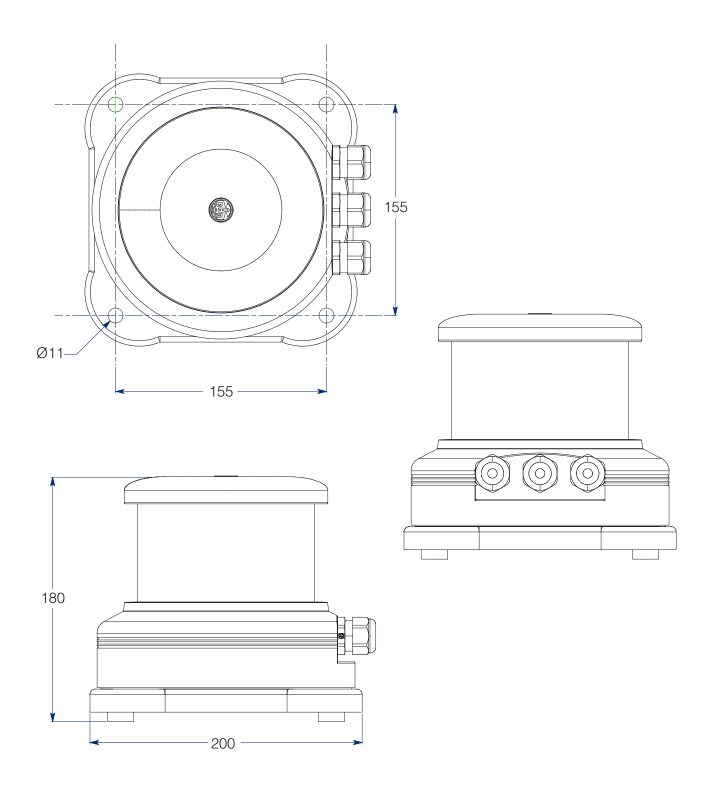








DIMENSIONS



All dimensions in mm.

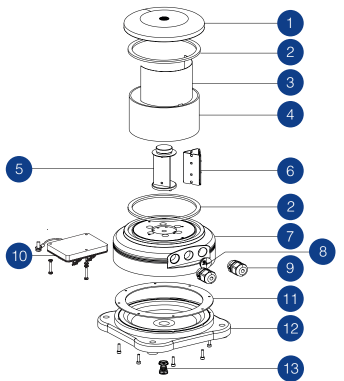


AVAILABLE MODELS

Sector lights	Min. Visibility	Colour	Nom. Power	Art. Code
Starboard	3 NM	Green	5,9 W	80.01.00.00
Port	3 NM	Red	6,0 W	80.02.00.00
Masthead	6 NM	White	17,9 W	80.03.00.00
Stern	3 NM	White	5,7 W	80.04.00.00
Towing	3 NM	Yellow	6,0 W	80.04.09.00
Special sector lights	Min. Visibility	Colour	Nom. Power	Art. Code
Stern - Red (Suez light)	3 NM	Red	6,0 W	80.04.07.00
All-round lights	Min. Visibility	Colour	Nom. Power	Art. Code
White	3 NM	White	5,7 W	80.06.00.00
Manoeuvring	5 NM	White	15,9 W	80.06.10.00
Red	3 NM	Red	6,0 W	80.07.00.00
Green	3 NM	Green	5,9 W	80.08.00.00
Yellow	3 NM	Yellow	6,0 W	80.09.00.00
All-round lights, screene	d Min. Visibility	Colour	Nom. Power	Art. Code
White	3 NM	White	5,7 W	80.06.01.80
Red	3 NM	Red	6,0 W	80.07.01.80
Green	3 NM	Green	5,9 W	80.08.01.80
Yellow	3 NM	Yellow	6,0 W	80.09.01.80

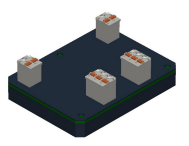


EXPLODED VIEW

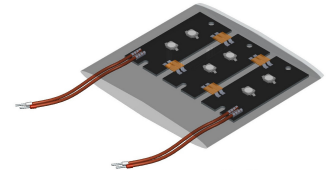


Item	Part	Material
1	Cover	Seawater resistant aluminium, hard anodized black
2	Gasket lens DHR80	EPDM - shore 30
3	Screen	Seawater resistant aluminium, hard anodized black
4	Glass Tube	Borosilicate glass
5	Heatsink	Seawater resistant aluminium
6	LED PCB	MC-PCB, aluminium 1.55 mm
7	Housing	Seawater resistant aluminium, hard anodized black
8	Plug M20x1,5	Polyamide
	Gasket 28x20x1,5	PTFE
9	Cable gland M20x15	Body: Polyamide
		Seal: Neoprene
	Gasket 28x20x1,5	PTFE
10	LED driver	Potting material: Polyurethane
11	Base plate gasket	NR/SBR - shore 70
12	Base plate	Polyamide black
13	Membrane Vent	Body: Polyamide
		Membrane: ePTFE

REPAIR KIT







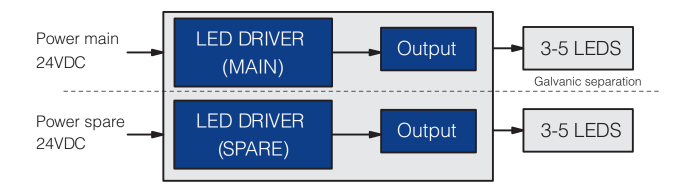
LED-Driver Gasket Lens DHR80 (2x)

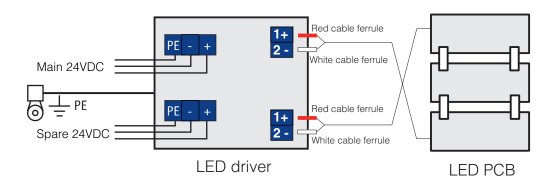
LED MC-PCB

Item	Navigation light	Description	Number
Α	Starboard All-round green	Maintenance kit for: green	80.99.00.30
В	Port light Stern Red All-round red	Maintenance kit for: red	80.99.00.31
С	Masthead	Maintenance kit for: white 6NM	80.99.00.32
D	Stern All-round white	Maintenance kit for: white 3NM	80.99.00.33
Е	Towing light All-round yellow	Maintenance kit for: yellow	80.99.00.34



ELECTRICAL SPECIFICATION





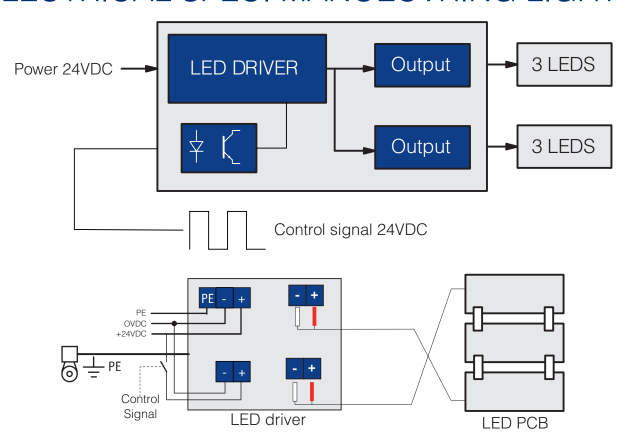
Grounding (PE) is not required, but gives better ESD/EMI protection

Navigation light	Power supply	Nominal voltage	Typical wattage*	Typical current*	Minimum operating current	Error current	Inrush current	
Starboard	500 mA		5,9 W	244 mA				
Port	700 mA		6,0 W	248 mA				
Masthead	1000 mA		17,0 W	744 mA				
Stern	500 mA		5,7 W	235 mA				
Stern red (Suez light)	700 mA	24 VDC	6,0 W	248 mA	>40 mA	<10 mA	20 A	
Towing	700 mA		6,0 W	248 mA				
All-round white	500 mA		5,7 W	235 mA				
All-round green	500 mA		5,9 W	244 mA				
All-round red	700 mA		6,0 W	248 mA				
All-round yellow	700 mA		6,0 W	248 mA				

^{*} Depends on temperature and LED production series



ELECTRICAL SPEC. MANOEUVRING LIGHT



Grounding (PE) is not required, but gives better ESD/EMI protection

Navigation light	Power supply		Typical wattage*		Minimum operating current	Error current	Inrush current	
Manoeuvring	700 mA	24 VDC	15,9 W	662 mA	>40 mA	<10 mA	40 A	

^{*} Depends on temperature and LED production series

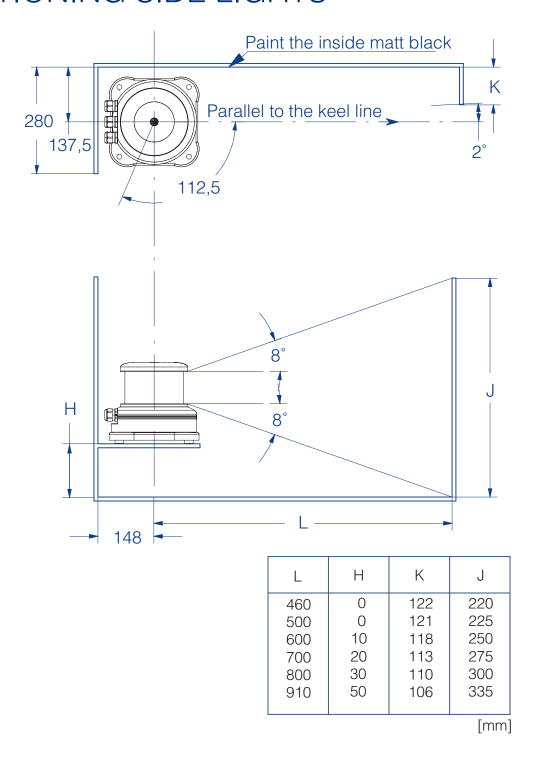
LIFETIME CONTROL

Measurements of the navigation light and specifications retrieved from the OEM, show a conformity with the minimum requirements of COLREG 72 at an operational lifetime of 50000 hrs. To guarantee a proper use of the LED navigation lights, we as a manufacturer advise the following:

- Use the navigation light in combination with a DHR-specified control system, which monitors the status and operational life time of each individual navigation light
- Each navigation light needs to undergo a quality check at least every 5 years of use to verify it still meets the requirements of COLREG 72



POSITIONING SIDE LIGHTS

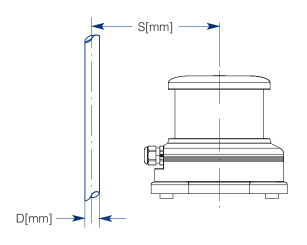


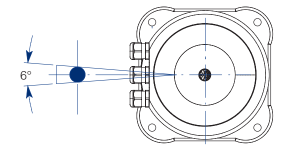
Disclaimer:

- The minimum luminous intensity requirements in the forward direction are only guaranteed if the sidelights are mounted in accordance with this drawing and table.
- This is an illustration to indicate the dimensions of the inboard screens, relative to the keel line of the vessel. By no means may this image be used to determine the position of the sidelights on the vessel. For positioning the lights at the vessel always check for compliance with COLREG 72 or local rules.



POSITIONING ALL-ROUND LIGHTS





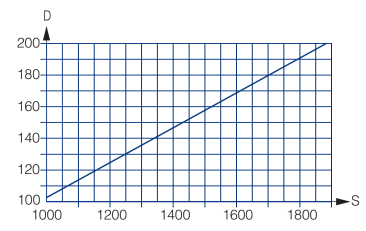


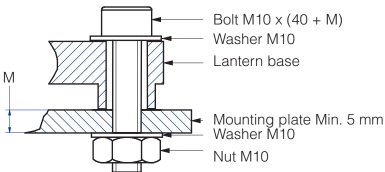
Diagram for choosing the minimum distance between obstacle and mounting plate.

Disclaimer:

This is an illustration to indicate the position of the all-round light so not to be obscured by mast, topmasts or structures within the angular sector of more than 6 degrees. By no means may this image be used to determine the position of the all-round lights on the vessel. For positioning the lights on the vessel always check for compliance with COLREG 72 or local rules.



MOUNTING INSTRUCTIONS



All dimensions in mm

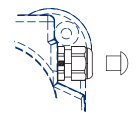
Mounting plate

The mounting plate for navigation lights should be at least 5 mm thick and should not exceed a parallelism of // 00,5.

Fasteners

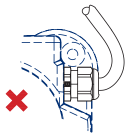
- The permissible torque should be 8 Nm
- Use only A4-grade stainless steel

Cable glands



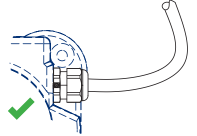
Remove the plug before placing the cable.

If no cable is connected leave the plug in place!

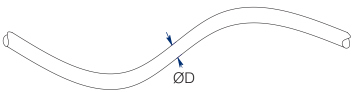


Cable too tight!

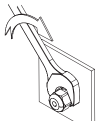
This gives unwanted stress at the sealing of the cable gland and water ingress will occur.



Include cable slack at the entering point of the cable gland



Preferred cable diameter D is 6 - 9 mm



Replacing cable gland

- Use gasket between housing and cable gland
- Tighten firmly (6Nm) with wrench

Important

Do not paint or use any other chemical for the lanterns, clean only with fresh water.

ADVANCED MARITIME SIGNALLING SOLUTIONS



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