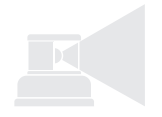
# TECHNICAL MANUAL DHR35R







SINCE 1922

**Den Haan Rotterdam** 



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## TECHNICAL DATA

#### **Application:**

#### Base and side mounting models

- As Navigation light for all sea-going vessels with a length of less than 20 metres
- As Navigation light for all vessels in Rhine and European inland navigation with a length less than 20m
- As general signalling light for all types of sea-going vessels with a length up to 50m
- As general signalling light for all vessels in Rhine and European inland navigation

#### In compliance with:

- International Regulations for Preventing Collisions 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: Matt black polycarbonate, reinforced with fibreglass
- Lens: Polycarbonate Fresnel lens, shock resistant
- Metal parts: Corrosion free, seawater resistant and non-magnetic

#### Min. visibilty:

Sector lights		All-round	
Starboard - bright	2 NM	White - bright	2 NM
Port - bright	2 NM	Red - bright	2 NM
Masthead - bright	3 NM	Green - bright	2 NM
Stern - bright	2 NM	Yellow - bright	2 NM
Towing - bright	2 NM	Blue - normal	1 NM

Electrical insulation class: Power supply: 24VDC - Max 25

III 24VDC - Max. 25W

**Protection class:** Lampholder: Bay15d

Operation temperature: Mounting:

-25°C up to +55°C Base, Side or Hoistable

#### Cable entry:

Cable gland PG9



# PRODUCT PHOTOS



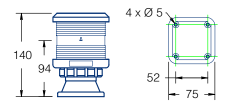




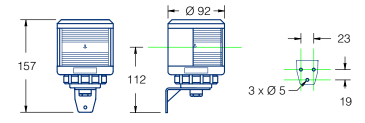


# **DIMENSIONS**

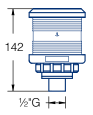
#### Base mounting



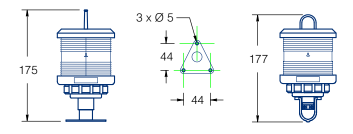
#### Side mounting



#### Pipe mounted



#### Tri-colour and Hoistable



All dimensions in mm.

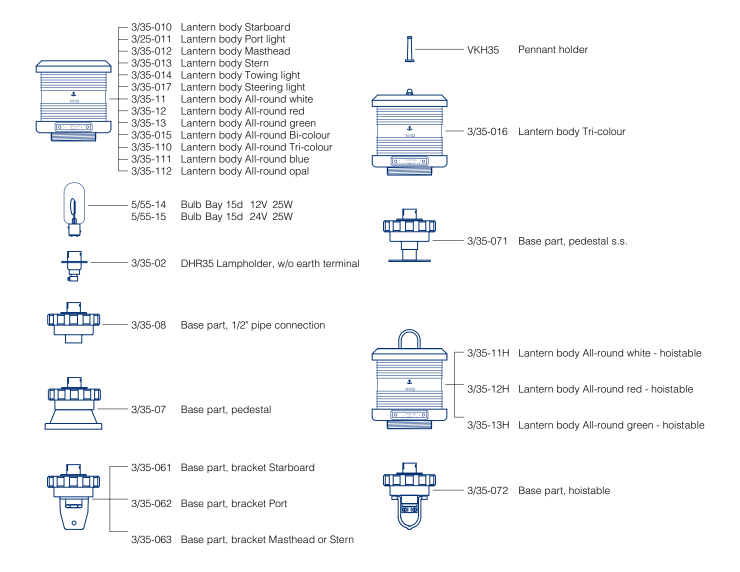


# **AVAILABLE MODELS**

Sector lights	Min. Visibility	Colour Base mou		nted Side mounted		
Starboard	2 NM	Green		SB35V	SB	35Z
Port	2 NM	Red		BB35V	BB	35Z
Masthead	3 NM	White		TW35V		/35Z
Stern	2 NM	White		HW35V	HV	V35Z
Towing	2 NM	Yellow H		HGL35V	HGL35Z	
Bi-colour	2 NM	Red/Green		TKL35V	TK	L35Z
Tr-colour	2 NM	Red/white/Gre	en	DKL35V	-	
Panama steering light	-	Blue -		ST35Z		
All-round lights	Min. Visibility	Colour	Bas	e mounted	Pipe mounted	d Hoistable
White	2 NM	White	RW3	35V	RW35P	RW35H
Red	2 NM	Red	RR3	5V	RR35P	RR35H
Green	2 NM	Green	RGF	R35V	RGR35P	RGR35H
Yellow	2 NM	Yellow	RGL	.35V	RGL35P	RGL35H
Blue	1 NM	Blue	RBL	35V	RBL35P	RBL35H
Opal	-	Opal	ROF	235V	ROP35P	ROP35H

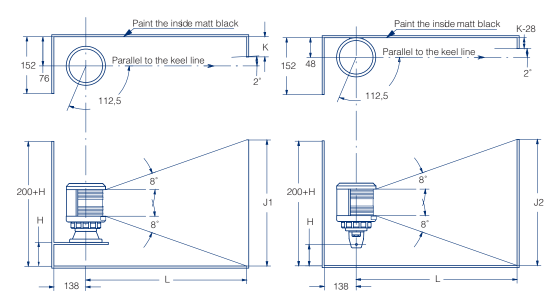


## SPARE PARTS

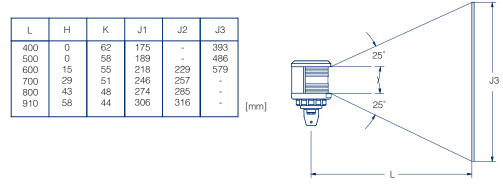




# POSITIONING LIGHTS



Power-driven vessels



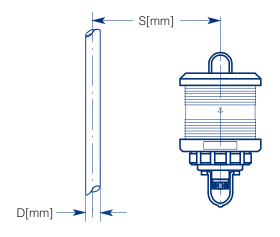
Sailing vessels

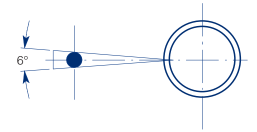
#### **Disclaimer:**

- 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 LIGHT





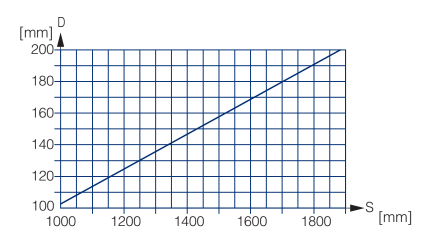


Diagram for choosing the minimum distance between obstacle and mounting plate.

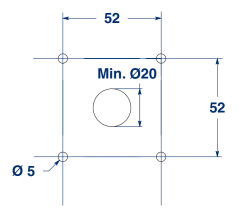
#### **Disclaimer:**

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.

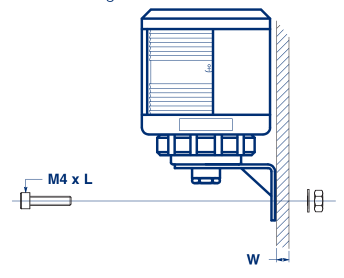


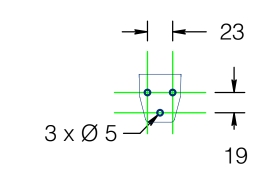
# MOUNTING INSTRUCTIONS

# Base mounting M4 x L



#### Side mounting





#### Remarks:

- The mounting plate for navigation lights should be at least 3 mm
- The permissible torque should be 1,5 Nm
- Use only A4-grade stainless steel fasteners

All dimensions in mm.

#### **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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