

Certificate No: **TAE00003SY**

TYPE APPROVAL CERTIFICATE

This is to certify:

That the Search Lights

with type designation(s)

SS 188, SS 190/192.., SS 250.., SS 350.., SS 450.., SS 450 LED RV, SS 630, BS LED

Issued to

Karl Dose GmbH

Hamburg, Germany

is found to comply with

DNV GL rules for classification – Ships, offshore units, and high speed and light craft DNV GL rules for classification – Naval vessels

Application:

Product(s) approved by this certificate is/are accepted for installation on all vessels classed by DNV GL.

Vibration class A

Degree of protection C (IP X6)
Temp. class D
Voltage (V) 12-400V

Suitable for Hazardous areas No

Issued at Hamburg on 2020-04-30

for **DNV GL**

This Certificate is valid until **2025-04-29**. DNV GL local station: **Hamburg CMC**

Approval Engineer: Uwe Supke

Form code: TA 251

Arne Schaarmann
Head of Section

This Certificate is subject to terms and conditions overleaf. Any significant change in design or construction may render this Certificate invalid. The validity date relates to the Type Approval Certificate and not to the approval of equipment/systems installed.



© DANGE 2014 DANGE and the United Country and an allow of DANGE AC

www.dnvgl.com

Page 1 of 5

Product description

Type 188 (LED) version R

Type 190/192 (LED) version D, DP, C, CP, R, RP

Type 250 (halogen, xenon, metal halide, LED) version D, DP, DS, C, CP, R, RP, RS

Type 350 (halogen, xenon, metal halide, LED) version D, DP, DS, C, CP, R, RP, XD, XC, XR

Type 450 (halogen, xenon, metal halide, LED) version D, DP, DS, C, CP, R, RP, XD, XR

Type 630 (halogen, xenon, LED) version D, DP, DS, C, CP, R, RP, XD, XR

Type BS (LED)

Ingress protection IP X6

Voltage 110V - 230V, 50/60Hz type 250.. , 350.., 450..and 630

380-400V 3ph. 50/60Hz type 450..and 630

24V DC optional for type 250.., type 188, BS

12V DC type 188

Andromeda with halogen, Canis with xenon, Virgo with LED, Cassiopeia with metal halide

Virgo	188 LED R	Searchlight with remote control
Virgo Virgo Virgo Virgo Virgo Virgo	190-D LED 190-DP LED 190-C LED 190-CP LED 190-R LED 192-R LED 192-RP LED	Searchlight deck Searchlight deck with pedestal Searchlight cabin Searchlight cabin with pedestal Searchlight with remote control Searchlight with remote control Searchlight remote control pedestal
Andromeda Virgo Canis Canis Canis Virgo Virgo Virgo Virgo	250-D 250-DP 250-C 250-CP 250-R 24V 250-R 230VAC 250-DS 250-CS 250-RS 230VAC 250-RP 230VAC 250-D LED 250-XD 250-XC 250-XR 250-C LED 250-R LED 250-R LED 250-R LED	Searchlight deck Searchlight deck with pedestal Searchlight cabin Searchlight cabin with pedestal Searchlight 24VDC with remote control Searchlight 230VAC with remote control Searchlight deck with shutter Searchlight cabin with shutter Searchlight 230VAC remote control with shutter Searchlight 230VAC remote control with pedestal Searchlight deck with LED Searchlight Xenon deck Searchlight Xenon cabin Searchlight Xenon remote control Searchlight cabin with LED Searchlight remote with LED Searchlight remote with LED Searchlight remote with LED

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 5

Andromeda	350-D	Searchlight deck
Andromeda	350-DP	Searchlight deck with pedestal
Andromeda	350-C	Searchlight cabin
Andromeda	350-CP	Searchlight cabin with pedestal
Andromeda	350-R	Searchlight with remote control
Andromeda	350-R-FL	Searchlight with remote control with freewheeling
Andromeda	350-DS	Searchlight deck with shutter
Virgo	350-D LED	Searchlight deck with LED
Canis	350-XD	Searchlight Xenon deck
Canis	350-XC	Searchlight Xenon cabin
Canis	350-XR	Searchlight Xenon remote control
Andromeda	350-CS	Searchlight cabin with shutter
Andromeda	350-RP	Searchlight remote with pedestal
Andromeda	350-RS	Searchlight remote with shutter
Virgo	350-R LED	Searchlight remote with LED
Virgo	350-C LED	Searchlight cabin with LED
Virgo	350-R LED RF	Searchlight remote with LED and remote focus
Virgo	350-R LED RV	Searchlight remote with LED and bus servo
•		•
Andromeda	450-D	Searchlight deck
Andromeda	450-DP	Searchlight deck with pedestal
Andromeda	450-C	Searchlight cabin
Andromeda	450-CP	Searchlight cabin with pedestal
Andromeda	450-R	Searchlight with remote control
Andromeda	450-DS	Searchlight deck with shutter
Virgo	450-D LED	Searchlight deck with LED
Canis	450-XD	Searchlight Xenon deck
Canis	450-XR	Searchlight Xenon remote control
Andromeda	450-CS	Searchlight cabin with shutter
Andromeda	450-RP	Searchlight remote with pedestal
Andromeda	450-RS	Searchlight remote with shutter
Virgo	450-R LED	Searchlight remote with LED
Virgo	450-C-LED	Searchlight cabin with LED
Virgo	450 LED RF	Searchlight remote with LED and remote focus
Virgo	450 LED RV	Searchlight remote with LED and bus servo
Andromeda	630-D	Searchlight deck
Andromeda	630-DP	Searchlight deck with pedestal
Andromeda	630-C	Searchlight cabin
Andromeda	630-CP	Searchlight cabin with pedestal
Andromeda	630-R	Searchlight with remote control
Andromeda	630-DS	Searchlight deck with shutter
Canis	630-XD	Searchlight Xenon deck
Canis	630-XR	Searchlight Xenon remote control
Andromeda	630-RP	Searchlight remote control with pedestal
Andromeda	630-CS	Searchlight cabin with shutter
Andromeda	630-RS	Searchlight remote with shutter
Virgo	630-C LED	Searchlight cabin with LED
Virgo	630-R LED	Searchlight remote with LED
Virgo	630-R LED RF	Searchlight remote with LED and remote focus
Virgo	630-R LED RV	Searchlight remote with LED and bus servo
Scorpius	SS190 LED R	Searchlight remote with LED
Scorpius	SS190 LED C	Searchlight cabin with LED
Scorpius	SS190 LED D	Searchlight deck with LED
Scorpius	SS250 LED D	Searchlight deck with LED
Scorpius	SS250 LED DP	Searchlight deck on pedestal with LED

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 3 of 5

Scorpius	SS250 LED C SS250 LED CP SS250 LED R SS250 LED RP SS350 LED D SS350 LED DP SS350 LED C SS350 LED CP SS350 LED R	Searchlight cabin with LED Searchlight cabin on pedestal with LED Searchlight remote with LED Searchlight remote on pedestal with LED Searchlight deck with LED Searchlight deck on pedestal with LED Searchlight cabin with LED Searchlight cabin on pedestal with LED Searchlight remote with LED
Virgo	BS LED	Bow Searchlight LED

Place of manufacture

pc-schneider s.r.o Kyjova 27 CZ-69641 Vlkoš

Application/Limitation

Operating and installation instructions of the manufacturer to be observed. All versions/types available with mechanical and electric shutter device as far as applicable.

Cassiopeia SS350/ SS450 ARCFiFi (metal halide) versions deck, cabin, remote, pedestal; Andromeda SS450 FiFi (halogen) version deck, cabin, remote, pedestal; fulfil the requirements in DNVGL Rules (RU-SHIP) Part 5: Ship types Ch 10: Vessels for special operations Sec.9 Fire fighters [2.3.1]: "50 lux at 250meter distance on a target of 11 meter"

Type Approval documentation

Type approval renewal assessment report for 75284-09 HH, DNV GL Hamburg 2019-09-11. Type approval initial/renewal assessment report for 75284-09 HH, DNV GL Brno 2020-04-27. Dwg.2125004 rev 00, 2135415 rev 00, 2145001 rev.00, 2163001 rev.00, 2203375 rev.01, 2119017 rev. 0

Test reports paconsult 09-2460: 2009-06-11, MTN 06020.099.09: 2009-04-28,

Dose 350XR-IP-X6: 2009-05-26, ILEXA 9028/2011, ILEXA 1808/2014

192LED-29042014, 190LED-29042013

Test report paconsult 19-12111B: 2019-12-20; MTN 072413.180.19 V1.0: 2019-10-08;

MTN 072413.182.19 V1.0: 2019-10-07

Tests carried out

Applicable tests according to DNVGL Guideline DNVGL-CG-0339, Edition November 2016

Marking of product

The products to be marked with:

- Manufacturer name
- Model name
- Serial number
- Power supply ratings
- Degree of protection

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the Type approval are complied with and that no alterations are made to the product design or choice of materials.

The main elements of the assessment are:

- Inspection on factory samples, selected at random from the production line (where practicable)
- Results from Routine Tests (RT) checked (if not available tests according to RT to be carried out)

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 4 of 5

- Review of type approval documentation
- Review of possible change in design, materials and performance
- Ensuring traceability between manufacturer's product type marking and Type Approval Certificate.

Periodical assessment is to be performed after 2 years and after 3.5 years. A renewal assessment will be performed at renewal of the certificate.

END OF CERTIFICATE

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 5 of 5