

Certificate No: MEDB00006AV Revision No: 1

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED). This Certificate is issued by DNV GL SE based on the notification of the Federal Maritime and Hydrographic Agency of Germany.

This is to certify:

That the Navigation lights

with type designation(s)

L30001 UNL Universal Navigation Light UNL,

L30002 UNL-S Universal Navigation Light (Side-mounted)

Issued to

Optonaval GmbH Hamburg, Germany

is found to comply with the requirements in the following Regulations/Standards: Regulation (EU) 2020/1170,

item No. MED/6.1. COLREG 72 as amended, Annex I/14, IMO Res. A.694(17), IMO Res. MSC.253(83)

Further details of the equipment and conditions for certification are given overleaf.

This Certificate is valid until 2025-06-22.

Issued at Hamburg on 2021-01-22

DNV GL local station:

Hamburg – CMC North/East

Form code: MED 201.DEU

Approval Engineer: **Didier Girardin**

0

Notified Body No.: **0098** for **DNV GL SE**

Christine Mydlak-Roeder Head of Notified Body

The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-surveillance module (D, E or F) of Annex B of the MED is fully complied with and controlled by a written inspection agreement with a Notified Body. The product liability rests with the manufacturer or his representative in accordance with Directive 2014/90/EU. This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV GL SE of any changes to the approved equipment. This certificate remains valid unless suspended, withdrawn, recalled or cancelled. Should the specified regulations or standards be amended during the validity of this certificate, the product is to be re-approved before being placed on board a vessel to which the amended regulations or standards apply.

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV GL AS, its parent companies and subsidiaries as well as their officers, directors and employees ("DNV GL") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.

Revision: 2020-01



© DANY CL 2014 DANY CL and the Haritage Consulting and the desired

Page 1 of 5

Job Id: **344.1-010238-2** Certificate No: **MEDB00006AV**

Revision No: 1

Product description

Product series:

L30001 UNL Universal Navigation Light UNL

L30002 UNL-S Universal Navigation Light (Side-mounted)

The Optonaval Universal Navigation Light represents a modular approach to the wide variety of Navigation Lights, whereby one common hardware and software basis fits all purposes of the different navigation light applications on board of a ship. With it's round shape, the light offers the best possible tightness. Different horizontal shaders and LED-Colors define the various light functions, which can be combined in a single housing. The UNL comes with a separate installation base to which the light unit is fixed by a bayonet catch, which allows a near tool-free installation and deinstallation. Most lights are built with fully separate redundant light elements, which switch over automatically in case need. The UNL carries unique sensor capabilities which measure and record:

- Internal temperature
- Internal humidity (water tightness)
- Brightness of every LED
- Electric flow to every light segment
- Operating hours

Reading these indicators, the light will report an upcoming malfunction long before it occurs and allows for maintenance according to a structured plan rather than emergency repairs.

The UNL is NVG (Night Vision) compatible.

See detailed product list in ANNEX

standard compass	Steering compass
33 cm	14 cm
	15 cm
32 cm	19 cm

Application/Limitation

- Each product is to be supplied with its manual for installation, maintenance, and use.
- Electric LED navigation lights on vessels of 20 and more meter length, applicable for 24V voltages
- The navigation lights to be installed in accordance with COLREG 72 as amended and maker's instructions.
- The navigation lights of the Optonaval GmbH to be operated with a navigation light controllerfrom Böning Automationstechnologie GmbH & Co. KG or Optonaval GmbH.
- For data transmission of the health status, Optonaval's Data Gathering Unit is required (already integrated in Optonaval's navigation light controller).
- For a correct functionality of the error detection of Böning's navigation light controller, the tripping current needs to be adjusted to a value of 100 mA.
- For EMC reasons, the connection cables need to be applied with Optonaval's UNL EMC filter if Böning's navigation light controller is used (already integrated in Optonaval's navigation light controller
- Navigation lamp LED light sources shall not be removed and replaced. Navigation lamp shall be replaced integrally if needed.

Form code: MED 201.DEU Revision: 2020-01 www.dnvgl.com Page 2 of 5

Job Id: **344.1-010238-2** Certificate No: **MEDB00006AV**

Revision No: 1

Type Examination documentation

Tests carried out

EN 14744 :2005 incl. AC :2006, EN 60945 :2002 incl. IEC 60945 Corr. 1 : 2008 COLREG 72, Annex I/14 MSC.253(83) IMO Res.A.694(17)

Marking of product

According to Article 10 of the Council Directive (MED) and including information required by the LSA Code \S 1.2.2.9 and \S 1.2.3 Manufacturer name Type identification Serial number Visibility of light in nautical miles

Form code: MED 201.DEU Revision: 2020-01 www.dnvgl.com Page 3 of 5

344.1-010238-2 Certificate No: MEDB00006AV

Revision No:

ANNEX

Type Examination documentation Hidden

Product List

LED	LED Navigation Lights Series UNL & UNL-S			
1	L30001-00-003	UNL - DOUBLE ANCHOR & DOUBLE MASTHEAD LIGHT		
-	250001 00 005	360°&225° - 3NM&6NM - WH - CBL BTM		
2	L30001-00-004	UNL - DOUBLE ANCHOR & DOUBLE MASTHEAD LIGHT		
	250001 00 001	360°&225° - 3NM&6NM - WH - CBL AFT		
3	L30001-00-005	UNL - DOUBLE MASTHEAD LIGHT AFT		
	250001 00 005	225° - 6NM - WH - CBL BTM		
4	L30001-00-006	UNL - DOUBLE MASTHEAD LIGHT AFT		
'	250001 00 000	225° - 6NM - WH - CBL AFT		
5	L30001-00-007	UNL - DOUBLE SIDELIGHT		
	250001 00 007	112.5° - 3NM - GN - CBL BTM		
6	L30001-00-008	UNL - DOUBLE SIDELIGHT		
	250001 00 000	112.5° - 3NM - GN - CBL AFT		
7	L30001-00-009	UNL - DOUBLE SIDELIGHT		
′	230001 00 003	112.5° - 3NM - RD - CBL BTM		
8	L30001-00-010	UNL - DOUBLE SIDELIGHT		
	250001 00 010	112.5° - 3NM - RD - CBL AFT		
9	L30001-00-011	UNL - STOP LIGHT		
	250001 00 011	135° - 3NM - RD - CBL BTM		
10	L30001-00-012	UNL - STOP LIGHT		
-0	250001 00 012	135° - 3NM - RD - CBL AFT		
11	L30001-00-013	UNL - DOUBLE ANCHOR & DOUBLE STERN LIGHT		
		360°&135° - 3NM - WH - CBL BTM		
12	L30001-00-014	UNL - DOUBLE ANCHOR & DOUBLE STERN LIGHT		
		360°&135° - 3NM - WH - CBL AFT		
13	L30001-00-015	DOUBLE NUC/RAM/CBD LOWER		
		180° - 3NM - RD - CBL BTM		
14	L30001-00-016	DOUBLE NUC/RAM/CBD LOWER		
		180° - 3NM - RD - CBL AFT		
15	L30001-00-017	DOUBLE RAM & DOUBLE CBD MIDDLE		
		180° - 3NM - WH&RD - CBL BTM		
16	L30001-00-018	DOUBLE RAM & DOUBLE CBD MIDDLE		
		180° - 3NM - WH&RD - CBL AFT		
17	L30001-00-019	SUEZ UPPER&LOWER		
		180° - 3NM - RD&WH - CBL BTM		
18	L30001-00-020	SUEZ UPPER&LOWER		
		180° - 3NM - RD&WH - CBL AFT		
19	L30001-00-021	SUEZ MIDDLE		
		180° - 3NM - GN&WH&RD - CBL BTM		
20	L30001-00-022	SUEZ MIDDLE		
		180° - 3NM - GN&WH&RD - CBL AFT		
21	L30001-00-023	UNL - DOUBLE STERN LIGHT & SUEZ STOP LIGHT		
		135° - 3NM - WH&RD - CBL BTM		
22	L30001-00-024	UNL - DOUBLE STERN LIGHT & SUEZ STOP LIGHT		
		135° - 3NM - WH&RD - CBL AFT		
23	L30001-00-025	UNL - DOUBLE ANCHOR		
		360° - 3NM - WH - CBL BTM		
24	L30001-00-026	UNL - DOUBLE ANCHOR		
		360° - 3NM - WH - CBL AFT		

Form code: MED 201.DEU Revision: 2020-01 www.dnvgl.com Page 4 of 5

Job Id: **344.1-010238-2** Certificate No: **MEDB00006AV**

Revision No: 1

25	L30001-00-027	UNL - DOUBLE STERN LIGHT 135° - 3NM - WH - CBL BTM
26	1 20001 00 020	
26	L30001-00-028	UNL - DOUBLE STERN LIGHT 135° - 3NM - WH - CBL AFT
27	L30001-00-029	TOW LIGHT & DOUBLE STERN LIGHT & SUEZ STOP LIGHT
2/	L30001-00-029	35° - 3NM - YE&WH&RD - CBL BTM
28	L30001-00-030	TOW LIGHT & DOUBLE STERN LIGHT & SUEZ STOP LIGHT
20	250001-00-050	135° - 3NM - YE&WH&RD - CBL AFT
29	L30001-00-031	DOUBLE TOW LIGHT
		135° - 3NM - YE - CBL BTM
30	L30001-00-032	DOUBLE TOW LIGHT
		135° - 3NM - YE - CBL AFT
31	L30001-00-033	DOUBLE NUC/RAM/CBD
		360° - 3NM - RD - CBL BTM
32	L30001-00-034	DOUBLE NUC/RAM/CBD
		360° - 3NM - RD - CBL AFT
33	L30001-00-035	DOUBLE RAM/CBD
		360° - 3NM - WH&RD - CBL BTM
34	L30001-00-036	DOUBLE RAM/CBD
		360° - 3NM - WH&RD - CBL AFT
35	L30001-00-037	SUEZ UPPER&LOWER
		360° - 3NM - RD&WH - CBL BTM
36	L30001-00-038	SUEZ UPPER&LOWER
		360° - 3NM - RD&WH - CBL AFT
37	L30001-00-039	SUEZ MIDDLE
		360° - 3NM - GN&WH&RD - CBL BTM
38	L30001-00-040	SUEZ MIDDLE
		360° - 3NM - GN&WH&RD - CBL AFT
39	L30001-00-041	PANAMA TOP LIGHT
10	1 22221 22 242	135° - 2NM - BU - CBL BTM
40	L30001-00-042	PANAMA TOP LIGHT
44	120001 00 042	135° - 2NM - BU - CBL AFT
41	L30001-00-043	UNL - DOUBLE NOK LIGHT 360° - 2NM - GN - CBL BTM
42	L30001-00-044	UNL - DOUBLE NOK LIGHT
42	L30001-00-044	360° - 2NM - GN - CBL AFT
43	L30001-00-045	DOUBLE MASTHEAD SIGNAL LIGHT
		360° - 5NM - WH - CBL BTM
44	L30001-00-046	DOUBLE MASTHEAD SIGNAL LIGHT
		360° - 5NM - WH – CBL AFT
45	L30001-00-047	RAM/CBD & DOUBLE TOW LIGHT -
		180°&135° - 5NM - WH&RD&YE - CBL AFT
46	L30002-00-001	UNL-S - DOUBLE SIDELIGHT
17	L30002-00-002	112.5° - 3NM - GN
47	L30002-00-002	UNL-S - DOUBLE SIDELIGHT 112.5° - 3NM - RD
48	L30002-00-004	DOUBLE NUC/RAM/CBD LOWER
40	L30002-00-004	DOUBLE NUC/RAM/CBD LOWER 180° - 3NM - RD
49	L30002-00-006	SUEZ UPPER&LOWER
79	L30002 00-000	180° - 3NM - RD&WH
		TOO SIMIL - KDXWII

Form code: MED 201.DEU Revision: 2020-01 www.dnvgl.com Page 5 of 5