

EC-TYPE EXAMINATION CERTIFICATE (MODULE B)

Certificate No: MEDB00001SD Revision No: 2

Application of: Directive 2014/90/EU of 23 July 2014 on marine equipment (MED). This Certificate is issued by DNV 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) Navigation Lights Type 400, 420, 500, 580, 760, 780

Issued to **Peters + Bey GmbH Reinbek, Germany**

is found to comply with the requirements in the following Regulations/Standards: Regulation (EU) 2021/1158, 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 2026-10-03.

Issued at Hamburg on 2021-10-04

DNV local station: Hamburg – CMC North/East

Approval Engineer: Didier Girardin



Notified Body No.: 0098

for DNV SE

Christine Mydlak-Roeder Head of Notified Body

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") 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.



The mark of conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the productionsurveillance 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 SE of any changes to the approved equipment. This

This certificate is valid for equipment, which is conform to the approved type. The manufacturer shall inform DNV 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 This certificate remains valid unless suspended, withdrawn, recalled or cancelled.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

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.



Job Id: Certificate No: Revision No:

344.1-005569-7 MEDB00001SD 2

Product description

Type 400	SSb 410 green, SBb 410 red, T410 white, H410 white, TD410 red/green, A431 white, AS 431 red, AS 431 yellow, A 431 green, AD 431 red/white/green, A400 white – prehoistable, AS 400 red – prehoistable, AS 400 green – prehoistable
Туре 420:	SSb 420 green, SSb 422 green – VA, SSb 422 green - Cu, SBb 420 red, SBb 422 red – VA, SBb 422 red – Cu, T 420 white, T 422 white – VA, T 422 white - Cu, H 420 white, H 422 white – VA, H 422 white - Cu, TD 420 red/green, TD 422 red/green – VA, TD 422 red/green – Cu, A 426 white, AS 426 red, TS 426 yellow AS 426 green, AS 426 blue, AD 426 red/white/green, AS 426 yellow, A427 white – prehoistable, AS 427 red – prehoistable, AS 427 green – prehoistable AS 426 red/white/green - white
Туре 500:	SSb 500 green, SBb 500 red, T 500 white, H 500 white, H 500 yellow, AS 500 white, AS 500 green, AS 500 blue, AS 500 yellow, AS 500 red
Туре 580	LED Navigation light SSb 580 green, SBb 580 red, T 580 white (3 and 5 nm), H 580 white, H 580 yellow, TD 580 Bicolour sidelight red/green, ADA 580 Tricolour All-round light,white, AD 580 Tricolour light, AS 580 white, AS 580 green, AS 580 yellow, AS 580 red, TA580 white
Туре 760:	SSb/DSSb 760 green, SBb/DSBb 760 red, T/DT 760 white, H/DH 760 white, HS/DHS 760 yellow, T/DT 760 white, AS/DAS 760 white, AS/DAS 760 green, AS/DAS 760 yellow, AS/DAS 760 red, AM 760 white, DAS 760 red/green, green/red, white, white/yellow, yellow/white hoistable versions: AS 767 white, AS 767 red ; AS 767 green, AS 767 yellow
Туре 780:	LED Navigation light (3nm, only *5 nm, only **6 nm) SSb/DSSb 780 green, SBb/DSBb 780 red, T/DT 780 white, H/DH 780 white, HS/DHS 780 yellow, T/DT 780** white, AS/DAS 780 white, AS/DAS 780 green, AS/DAS 780 yellow, AS/DAS 780 red, AM 780* white, DAS 780 red/green, green/red, white/yellow, yellow/white, white/red, red/white hoistable versions: AS 787 white, AS 787 red ; AS 787 green, AS 787 yellow

Optional equipment for system configuration, monitoring and communication^{1) 2)}:

Panel Computer	HD 13T21 PBC E1C-PABA	LightControl Software Version 13-25022017		
	HD 08T21 PBC-E1C-PABA	LightControl Software Version 13-25022017		
Multiplexer	Magicplex8 GIC Pro	Light Control Firmware Version 3-0.30_ligthcontrol		
Light control unit	PB-NLCP			
Notes:				
1) Equipment covered by type approval certificate TAA00001GK				

1) Equipment covered by type approval certificate TAA00001GK

2) and not part of present MED homologation



Job Id: Certificate No: Revision No:

Application/Limitation

Software modifications:

Subsequent software versions may be allowed written details of such versions have been submitted to and accepted by the responsible Notified Body.

Limitation on the acceptance or use of the product

Type 400, 420, 500:	Electric navigation lights according to COLREG with the above ranges of visibility for 12V, 24V operation.
Туре 580:	Electric navigation lights according to COLREG with the above ranges of visibility for 12V, 24V, operation. On vessels less than 50 m length, Masthead light (3 nm) only on vessels of less than 20 m length. Masthead light (5 nm) allowed only for 24 V operation
Туре 780:	Electric navigation lights according to COLREG with the above ranges of visibility for 24V, 115V, 120V, 230V operation.
Туре 760:	Electric navigation lights according to COLREG with the above ranges of visibility, suitable for 24 V, 115 V, 120 V and 230 V operation. The sidelights may only be operated on board with installed screens based on the mounting instructions of the manufacturer.

Optional features:

The Navigation light controller (NLC) Type PB-NLCP-SA additionally complies with the requirements of the COLREG 72, Annex III/1 and III/3.

Type Examination documentation

Hidden Document Rev. 0 ANDGRU (renewal of BSH Certificates : 4581/001/6012448/13, 4581/001/6012449/13, 4581/001/6012484/13, 4581/001/6012709/15, 4581/001/6012483/13, 4581/001/6012492/13) Type Examination numbers: 13454 to 13459 DHI 02/01/72 13460, 13461 and 13463 DHI 02/02/73 13462 DHI 02/03/74 13434, 13435, 13436, 13437, 13438, 13439 DHI 02/01/83 13440, 13441 DHI 02/01/83 13442 DHI 02/01/834 14238 D 204 13465 to 13484, 15553 BSH/6323/04/2003 Test Reports: **PB-NLCP-SA** BSH/46121/6012247/12-1, BSH/46121/6012247/12-2, BSH/46121/6012247/12-3, BSH/46121/6012247/12-5 BSH/46121/6012247/12-6 BSH/46162/0141397/09, BSH/46162/0141366/09 BSH/4543/001/6012626/13 dated 11-09-2013 BSH/4615/601034/06, BSH/4543/001/6012625/13 ECDIS BSH/46121/0041342/09 52 0507 12 53 0507 12 BSH No.772 and 773 dated 11-07-2012 411.327.1 Revision 0 and 411.327.2 dated 27-02-2012 411.327 Revision 0 dated 28-02-2012 412.152.1 dated 26-06-2012 412.152.1A dated 25-07-2012 Declaration: DOC102315-1r1 rev 1 - 13th September 2016

Tests carried out

According to IEC 60945 Edition 4.0 2002 incl. Corr.1 2008, EN 14744 Edition 2005, incl. Corr. 2006

Marking of product

According to Article 10 of the Council Directive (MED) and including information required by the LSA Code § 1.2.2.9 and § 1.2.3

- Manufacturer name
 - Type identification
 - Serial number
 - Visibility of light in nautical miles



Revision No:

Job Id: 344.1-005569-7 Certificate No: MEDB00001SD 2