# EC TYPE EXAMINATION (MODULE B) CERTIFICATE

This is to certify that:

BSH-Cert, specified as a "notified body" under the terms of "Schiffssicherheitsgesetz" of 09 September 1998 (BGBI. I, p. 2860) modified last 23 January 2014 (BGBI. I, p. 78), did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Navigation requirements of Marine Equipment Directive (MED) 96/98/EC and the last modification by Directive 2014/93/EU.

Manufacturer aqu

aqua signal Teterow GmbH & Co. KG

Address

Glasower Weg 5, 17166 Teterow, GERMANY

Applicant

aqua signal Teterow GmbH & Co. KG

Address

Glasower Weg 5, 17166 Teterow, GERMANY

Annex A.1 Item (No & item designation)

6.1

Navigation lights

Product Name

LED-Serie 34

Trade Name(s)

LED-Serie 34

Specified Standard(s)

|                            | EN 14744, 2005 as amended by Corr. 2006   |
|----------------------------|---|
| IMO Resolution A.694(17)   | IEC 60945 Ed.4.0, 2002 incl. Corr.1, 2008 |
| IMO Resolution MSC.253(83) |   |

Based on the Directive 2013/52/EU, additional applied version: Directive 2014/93/EU This certificate remains valid unless cancelled, expired or revoked.

Date of issue:

16 April 2015

Issued by: BSH-Cert

Expiry date:

15 April 2020

Bernhard-Nocht-Str. 78, 20359 Hamburg, Germany

Notified body 0735

Certificate No.: 4581/001/6012731/15

This certificate consists of 2 pages.



Kai-Jens Schulz-Reifer



## Navigation lights of the serie LED-Serie 34:

| SBB 34           | Port light, red, 112,5°  | 2nm  |
|------------------|--|--|
| SSB 34           | Starboard light, green, 112,5°   | 2nm  |
| H 34             | Sternlight, white, 135°  | 2nm  |
| SBB 34 Edelstahl | Port light, red, 112,5°  | 2nm  |
| SSB 34 Edelstahl | Starboard light, green, 112,5°   | 2nm  |
| H 34 Edelstahl   | Sternlight, white, 135°  | 2nm  |
| BiC 34           | Bi-Colour, red/green 112,5°/112,5°   | 2nm  |
| T 34             | Masthead light, white, 225°  | 3nm  |
| TriC 34          | Tricolor light, white/red/green, 135°/112,5°/112,5°  | 2nm  |
| SR 34            | All-round-light, red   | 2nm  |
| SG 34            | All-round-light, green   | 2nm  |
| SW 34            | All-round-light, white   | 2nm  |
| SW/T 34          | Combined all-round-light, white / masthead light (225°)  | 2nm /<br>3nm   |
| SW/TDH 34        | Combined all-round-light, white / tricoloured light (135°/112,5°/112,5°)                                   | 2nm  |
|                  | SSB 34 H 34 SBB 34 Edelstahl SSB 34 Edelstahl H 34 Edelstahl BiC 34 T 34 TriC 34 SR 34 SG 34 SW 34 SW/T 34 | SSB 34  H 34  Sternlight, white, 135°  SBB 34 Edelstahl  Port light, red, 112,5°  SSB 34 Edelstahl  Starboard light, green, 112,5°  SSB 34 Edelstahl  Starboard light, green, 112,5°  H 34 Edelstahl  Bi-Colour, red/green 112,5°/112,5°  T 34  Masthead light, white, 225°  TriC 34  Tricolor light, white/red/green, 135°/112,5°/112,5°  SR 34  All-round-light, red  SG 34  All-round-light, green  SW 34  All-round-light, white  SW/T 34  Combined all-round-light, white / masthead light (225°)  SW/TDH 34  Combined all-round-light, white / tricoloured light |

## Approval Documentation:

Test Report No.: BSH/4612/6011539/10 Test Report No.: BSH/46162/0141863/10

Test Report No. TR-10844

Test Report No. BSH/46121/6022245/12 Test Report aqua signal No. TR-11033 Test Report No. BSH/46121/6012242/12

Test Report No. EMV 12025-2-2

Test Report No. TR-11088\_Rev.0.c (surveyed by BSH-Cert)

### Places of production:

### For the following application:

Electric navigation lights on vessels of less than 50 meter length, applicable for 12 and 24 voltages.

#### Notes:

The manufacturer shall inform BSH-Cert, as the notified body, of any modifications to the type-tested product(s) that may affect compliance with the requirements or conditions laid down for use of the product(s).

In case the specified regulations or standards are amended during the validity of this certificate, the product(s) must be re-certified before being placed on board vessels to which such amended regulations or standards apply.

The Mark of Conformity (wheelmark) may only be affixed to the type approved equipment, and a Manufacturer's Declaration of Conformity may only be issued, if the product quality system fully complies with the Marine Equipment Directive and is certified by a notified body against ANNEX B module D, E, or F of the Directive.

#### Notice on legal remedies available:

Objection to this document may be filed within one month after notification. The objection must be filed in writing to, or put on record at, Federal Maritime and Hydrographic Agency, Bernhard-Nocht-Str. 78, 20359 Hamburg, Germany