

Certificate No: **TAA00001CK**

TYPE APPROVAL CERTIFICATE

This is to certify:					
That the Navigation Light Controller	S				
with type designation(s) Aqua Signal Control System (ASC) 3	34255xxxxx /	34355xxxx	x Vers. A	S 4	
Issued to Glamox Production Gm Bremen, Germany	ıbH & Co.	KG			
is found to comply with DNV GL rules for classification – Shi	ps, offshore un	its, and hig	h speed and	d light	craft
Application :					
Product(s) approved by this certificate by DNV GL.	ate is/are acce	pted for ins	tallation on	all ve	ssels classed
Type Aqua Signal Control System (ASC)	Temperature A	Humidity B	Vibration A	EMC B	Enclosure 1)
1) Required protection according to	DNV GL Rules s	hall be provi	ded upon ins	tallatio	n on board
Issued at Hamburg on 2018-02-06					
This Certificate is valid until 2023-02-05 .			for DNV GL		
DNV GL local station: Bremerhaven					
Approval Engineer: Didier Girardin					
		Joannis Papanuskas			
			Head of S	ection	

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.



Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 1 of 4

Job Id: **262.1-026323-1** Certificate No: **TAA00001CK**

Product description

Navigation light controller

Type Aqua Signal Control System (ASC)

Navigation light controller modular components:

	Modules	Description	Channels	A/N
[1]	Control Panel	Operation and	3x16	8342556600
		Monitoring Unit	2x16	8342556400
			1x16	8342556200
[2]	Main/Stand by	Nav. Lamp	8+8	8342550400
	Switch Module	connection		8342554800
	Switch Module (short)		4+4	8342555000
[3]	Main only	Nav. Lamp	8	8342551600
	Switch Module	connection		8342554900
	Switch Module (short)		4	8342555100
[4]	Mains Select Module	Redundant	2	8342551200
		power supply		8342555200

Navigation light control system consisting of:

Any combination of single components mentioned above up to 8x 16 circuits Power supply (LED or standard bulbs), main and standby 24VDC, 115VAC, 230VAC

Option: electrical control devices may be served from additional external back- up supply

Ontional

The Control Panel can be replaced by any type approved touchscreen in combination with type approved SPS unit based on type WAGO PFC100

Functionalities:

- · Designed for incandescent or LED navigation lights with integrated lifetime shut off
- Lamp failure monitoring according EN 14744 § 4.10.1 for color and luminosity
- Manual emergency control of single monitoring relay outputs
- Independent power supply (Main / Emergency) with manual or automatic switch over
- Control Panels include Dimmer and LED test push buttons for Panel's LED indicators
- · System fault indication
- Alarm acknowlegding button
- Serial interfaces

Application/Limitation

Operation instruction manual of the manufacturer to be observed.

The control system shall only be connected to lights required in COLREG and signal lights required by various canal and water way authorities.

- All parts of the system are to be installed in navigational bridge and be easy accessible for repair and maintenance.
- Control system shall only be connected to lights required in COLREG, and signal lights required by various canal and water way authorities
- Switch modules are to be connected to LED lights that fulfil the requirements stated in product instruction and User Manual.
- The Module must be mounted in such a way that it can be reached without using tools in order to fulfill class requirements.

Type Approval documentation

See ANNEX

Form code: TA 251 Revision: 2016-12 www.dnvgl.com Page 2 of 4

Job Id: **262.1-026323-1** Certificate No: **TAA00001CK**

Tests carried out

Applicable tests according to

- Class Guideline DNVGL-CG-0339, November 2016.
- IMO Resolution MSC.253(83)

Marking of product

The products to be marked with:

- manufacturer name
- model name
- serial number

Periodical assessment

The scope of the periodical assessment is to verify that the conditions stipulated for the type are complied with, and that no alterations are made to the product design or choice of systems, software versions, components and/or materials.

The main elements of the assessment are:

- Ensure that type approved documentation is available
- Inspection of factory samples, selected at random from the production line (where practicable)
- Review of production and inspection routines, including test records from product sample tests and control routines
- Ensuring that systems, software versions, components and/or materials used comply with type approved documents and/or referenced system, software, component and material specifications
- Review of possible changes in design of systems, software versions, components, materials and/or performance, and make sure that such changes do not affect the type approval given
- Ensuring traceability between manufacturer's product type marking and the 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 3 of 4

Job Id: **262.1-026323-1** Certificate No: **TAA00001CK**

ANNEX

Hidden

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