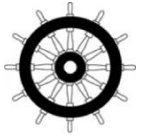


EUROPEAN COMMUNITY DECLARATION OF CONFORMITY



Issued in accordance with the
**MARINE EQUIPMENT DIRECTIVE (MED) 2014/90/EU
AND AMENDING REGULATION (EU) 2023/1667**
Of the European Parliament and of the Council.

Lopolight ApS
Bakkegaardsvej 513
DK-3050 Humlebaek, Denmark

Declares that the products detailed below has been manufactured in accordance with the requirements of annex B Module D `Product Quality assurance` system as approved by DNV (notified Body No. 0098) to confirm to type as described in the following EC Type Examination Certificates as issued by DNV, Germany (DNV Distinguishing No. 0098) in Accordance with Annex B Module B.

Lopolight Navigation Light Part Numbers:

101-001, 101-002, 101-003, 101-004, 101-005, 101-009S, 200-012G2, 200-012G2ST, 200-014G2, 200-014G2ST, 200-015G2, 200-015G2ST, 200-016G2, 200-016G2ST, 200-018G2, 200-018G2ST, 200-024G2, 200-024G2ST, 200-064, 201-003, 201-004, 201-005, 201-007S, 201-010, 201-010KL, 201-011, 201-011KL, 201-011KLST, 201-012, 201-012ST, 201-013, 201-013ST, 201-013V, 201-014, 201-014ST, 201-015, 201-015ST, 201-020, 201-021, 201-030, 300-036, 300-037, 300-038, 300-039, 300-112G2, 300-112G2ST, 300-114G2, 300-114G2ST, 300-115G2, 300-115G2ST, 300-116G2, 300-116G2ST, 300-118G2, 300-118G2ST, 300-136, 300-137, 300-138, 300-139, 301-001, 301-001ST, 301-002, 301-002ST, 301-005, 301-005ST, 301-006, 301-006ST, 301-008, 301-008ST, 301-009, 301-009ST, 301-011, 301-011ST, 301-011KL, 301-011KLST, 301-101, 301-101ST, 301-102, 301-102ST, 301-105, 301-105ST, 301-106, 301-106ST, 301-107, 301-107ST, 301-108, 301-108ST, 301-109, 301-109ST, 301-112, 301-112ST, 301-113, 301-113ST, 301-114, 301-114ST, 301-115, 301-115ST

With a serial number equal to or higher than **60279500**

Module B Certificates:

MEDB000079J	Expiry date: Feb. 09 th 2026
MEDB000079H	Expiry date: Feb. 09 th 2026
MEDB000079G	Expiry date: Feb. 09 th 2026
MEDB000079F	Expiry date: Feb. 09 th 2026
MEDB000079V8	Expiry date: Mar. 28 th 2027

Module D Certificates:

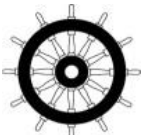
MEDD0000267	Expiry date: Feb. 09 th 2026
-------------	---

Standards:

EN-14744, hereunder EN-60945

Test reports:

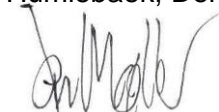
Qinetiq CR0600363, TSTR0612336; Delta DANAK-19/12702 Rev 1, DELTA-L102542-3909
Force Technology 118-20800-1, 118-26781-1 Rev. 1, 119-277726-A1
Delta 118-323-196, 118-323-195, 118-323-189, 118-323-204, 118-323-205, 118-323-197, 118-323-198, 118-323-192, 118-323-193, 118-323-199, 118-323-162, 119-323-008, 119-323-004, 119-323-006, 119-323-057, 118-323-193, 118-323-190, 118-323-194, 118-323-191, 122-22728-1
BSH 0800S3-454.NL/Lopolight 301-112/2



0098/YYYY

Mark of Conformity. YYYY=The year in which the mark is affixed

Humblebaek, Denmark, September 25th 2023.



Jan Møller, Managing Director

EU DECLARATION OF CONFORMITY

Issued in accordance with the
ATEX Directive 2014/34/EU

Lopolight ApS
Bakkegaardsvej 513
DK-3050 Humlebaek
Denmark

Declares that the products detailed below has been manufactured in accordance with the requirements ATEX Directive 2014/34/EU as issued by Dancert A/S, Gregersensvej, 2630 Taastrup, Denmark, Notified Body No 1073

Lopolight Navigation Light Part Numbers:

301-008ST-PRO-EX, 301-009ST-PRO-EX, 301-005ST-PRO-EX, 301-011KLST-PRO-EX, 301-011KL-PRO-EX, 201-013ST-PRO-EX, 201-013-PRO-EX, 201-012ST-PRO-EX, 201-012-PRO-EX, 201-014ST-PRO-EX, 201-014-PRO-EX, 201-015ST-PRO-EX, 201-015-PRO-EX, 301-108ST-PRO-EX, 301-109ST-PRO-EX, 301-105ST-PRO-EX, 300-138-PRO-EX, 300-136-PRO-EX, 301-113ST-PRO-EX, 301-113-PRO-EX, 301-112ST-PRO-EX, 301-112-PRO-EX, 301-112-PRO-EX 180°, 301-114ST-PRO-EX, 301-114-PRO-EX, 301-114-PRO-EX 180°, 301-115-PRO-EX, 301-115-PRO-EX 180°, 201-023S-ST-PRO-EX, 201-023S-PRO-EX, 200-064-PRO-EX, 301-119S-ST-PRO-EX, 301-140-RPM-PRO-EX, 301-008ST-PRO-I-EX, 301-009ST-PRO-I-EX, 301-005ST-PRO-I-EX, 301-011KLST-PRO-I-EX, 301-011KL-PRO-I-EX, 201-013ST-PRO-I-EX, 201-013-PRO-I-EX, 201-012ST-PRO-I-EX, 201-012-PRO-I-EX, 201-014ST-PRO-I-EX, 201-014-PRO-I-EX, 201-015ST-PRO-I-EX, 201-015-PRO-I-EX, 301-108ST-PRO-I-EX, 301-109ST-PRO-I-EX, 301-105ST-PRO-I-EX, 300-138-PRO-I-EX, 300-136-PRO-I-EX, 301-113ST-PRO-I-EX, 301-113-PRO-I-EX, 301-112ST-PRO-I-EX, 301-112-PRO-I-EX, 301-112-PRO-I-EX 180°, 301-114ST-PRO-I-EX, 301-114-PRO-I-EX, 301-114-PRO-I-EX 180°, 301-115-PRO-I-EX, 301-115-PRO-I-EX 180°, 201-023S-ST-PRO-I-EX, 201-023S-PRO-I-EX, 200-064-PRO-I-EX, 301-119S-ST-PRO-I-EX, 301-140-RPM-PRO-I-EX

EC-Type Examination Certificate Number:

DAN 22ATEX0205X
IECEX CNEX 23.0011X

Provisions of the Directive fulfilled by the Equipment:

II 2G
Ex eb mb IIB T5 Gb

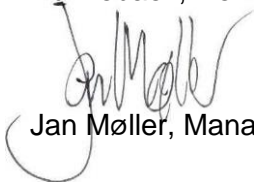
Approved by the following notified body:

Dancert A/S
Gregersensvej, 2630 Taastrup, Denmark
Notified Body No 1073

Harmonized Standards:

EN IEC 60079-0:2018 EN 60079-7:2014 EN 60079-18:2014

Humlebaek, Denmark, September 25th 2023.

A handwritten signature in black ink, appearing to read "Jan Møller".

Jan Møller, Managing Director