

ADR Certificate

Nordic Lights work and reversing lights of type:

Capella LED N10 and N10B

Canis LED N2001, N2002 R, CG410, CG410 R, CG420, CP415PH

Spica LED N24, N24 R, N24 HS, N26 and N2401

Virgo LED N31, N3101, N3102, N3103 and N3104

Antares LED N33, N3301, N3302, N3303, N3304, AG610, AG610 R and AG626

Scorpius LED N4401 QD, N4402, N4403 QD, N4404, N4405 QD, N4406, N4407 QD, N4408, N4409 QD, N4410, SG410, SG410 R, SG420, SP445, SP415PH, S400BLUE,

Centaurus LED N460 XD and N4601 QD

Pictor LED N7301, P620

KL LED 1401, 1501 and 2001

TAURUS LED N7201

VELA LED N2201

equipped with Built in Deutsch and FEP connector,

are protected against dust and water ingress of IP68 and fulfill the requirements for lighting in **ADR (1 January 2011) Vol. II, Annex B Part 9** when installed according to the regulation and not used in permanently energized circuits or on FL vehicles installed in areas where an explosive atmosphere is or may be expected to be present.

Design/testing standards:

IEC 60529

IEC 60598-1, section 9

Jakobstad, 9th of May 2019



Evald Lassus
Product Portfolio Manager
Nordic Lights
Herrmans Oy Ab