



TYPE APPROVAL CERTIFICATE
No. ELE009922CS/002

This is to certify that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

<i>Description</i>	NAVIGATION LIGHTS
<i>Type</i>	EVOLED Series 11.043.24 11.041.21 11.041.24
<i>Applicant</i>	OSCOLATI S.r.l. VIA DELLA MOSCOVA 3 20121 Milano (MI) ITALY
<i>Manufacturer</i>	OSCOLATI S.r.l.
<i>Place of manufacture</i>	VIA PACINOTTI 12 20054 Segrate (MI) ITALY
<i>Reference standards</i>	Convention on the International Regulations for Preventing Collisions at Sea, 1972; RINA Rules for the Classification of Ships - Part C- Machinery, Systems and Fire Protection - Ch.3 , Sect. 6, Table 1

Issued in **Genoa** on **February 22, 2022**. *This Certificate is valid until* **February 21, 2027**

RINA Services S.p.A.
Luigi Benedetti

This certificate consists of this page and 1 enclosure

TYPE APPROVAL CERTIFICATE

No. ELE009922CS/002

Enclosure - Page 1 of 1

EVOLED Series

Product description & rating

Type	Model	Colour	Lamp	Lens	Body	Visibility
Port side light	11.043.24	Red	LED	Plexiglass 8N	AISI 304	112.5 degrees/2 miles
Starboard side light	11.043.24	Green	LED	Plexiglass 8N	AISI 304	112.5 degrees/2 miles
Bicolour bowlight	11.041.21	R/G	LED	Plexiglass 8N	AISI 304	112.5+112.5 degrees/2 miles
Port side light	11.041.24	Red	LED	Plexiglass 8N	AISI 304	112.5 degrees/2 miles
Starboard side light	11.041.24	Green	LED	Plexiglass 8N	AISI 304	112.5 degrees/2 miles

Voltage supply range: 11,5 V to 14,5 V

Reference documents:

Type Approval Certificate ELE129015CS

RINA offer n.2022/494 dated 11/01/22

Type Approval Application Form TAO-APP dated 15/11/2021 (Enclosure to ELET-26598)

Remarks:

Navigation lights are considered suitable for installation onboard recreational craft of less than 20 meters length.

This Certificate annuls and replaces Type Approval Certificate ELE129015CS dated 04 May 2015 & ELE009922CS dated 22 Feb 2022.

Genoa 22/02/2022