

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.

Description	NAVIGATION LIGHTS			
Туре	EVOLED Series			
	11.043.24			
	11.041.21			
	11.041.24			
Applicant	OSCULATI S.r.l.			
	VIA DELLA MOSCOVA 3			
	20121 Milano (MI)			
	ITALY			
Manufacturer	OSCULATI S.r.l.			
Place of manufacture	VIA PACINOTTI 12			
	20054 Segrate (MI)			
	ITALY			
Reference standards	Convention on the International Regulations for Preventing			
v	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	
				NA Comingo C n A	
				NA Services S.p.A. uigi 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

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

Genoa 22/02/2022