

# RIA TYPE APPROVAL CERTIFICATE

## N. ELE253720CS001

This is to certify that the product below is found to be in compliance with the applicable requirements of the RINA Type Approval system.

Description **Navigation Lights** 

Type SPHERA II

> 11.060.01; 11.060.11; 11.060.02; 11.060.12; 11.060.03; 11.060.13; 11.060.04; 11.060.14; 11.060.05; 11.060.15; 11.061.01; 11.061.11;

SPHERA III

11.060.21; 11.060.22; 11.060.23; 11.060.24; 11.060.25 11.062.21; 11.062.22; 11.062.23; 11.062.24; 11.062.25

OSCULATI S.r.L. Applicant

Via Masolino da Panicale 6

20155 Milano

Italy

Manufacturer OSCULATI S.r.L.

> Via Pacinotti, 12 20090 Segrate (MI)

Italy

Testing standards Convention of International Regulations for preventing collisions at sea,

(COLREG 1972)

Issued in Genova on May 03, 2021

This certificate is valid until May 03, 2026

RINA Services S.p.A.

Lug Benotelt

Luigi Benedetti





# RIA TYPE APPROVAL CERTIFICATE

### N. ELE253720CS001

#### SPHERA II LED Navigation lights, for recreational craft having length 20 meters or less

Light Type	Model	Lens Color	Lens Material	Bulb Lamp Supply	Horizon Arc	Visibility	Protection (IP)	Cover Material				
Vertical mounting												
Masthead Light	11.060.03	White	ABS White	12Vdc - 24Vdc 2W	225°	3 NM	IP 56	ABS Black				
Masthead Light	11.060.13	White			225°			ABS White				
Port Side Light	11.060.01	Red			112.5°	2 NM		ABS Black				
Port Side Light	11.060.11	Red			112.5°			ABS White				
Starboard Light	11.060.02	Green			112.5°			ABS Black				
Starboard Light	11.060.12	Green			112.5°			ABS White				
Stern Light	11.060.04	White			135°			ABS Black				
Stern Light	11.060.14	White			135°			ABS White				
Port + Starboard	11.060.05	R+G			2x112.5°			ABS Black				
Port + Starboard	11.060.15	R+G			2x112.5°			ABS White				
All round Light	11.061.01	White			360°	3 NM *		ABS Black				
All round Light	11.061.11	White			360°	O INIVI		ABS White				

<sup>\*</sup> Vessels up to 50 meters

SPHERA III LED Navigation lights, for recreational craft having length 20 meters or less

	Model	Lens	Lens	Bulb Lamp	Horizon	Visibility	Protection	Cover		
Light Type	Model	Color	Material	Supply	Arc	Visibility	(IP)	Material		
Vertical mounting										
Masthead Light	11.060.23	White	PMMA	12Vdc - 24Vdc 2W	225°	3 NM	IP 56	INOX		
Port Side Light	11.060.21	Red			112.5°	2 NM				
Starboard Light	11.060.22	Green			112.5°					
Stern Light	11.060.24	White			135°					
Port + Starboard	11.060.25	R+G			2x112.5°					
Horizontal mounting bracket										
Masthead Light	11.062.23	White	PMMA	12Vdc - 24Vdc 2W	225°	3 NM	IP 56	INOX		
Port Side Light	11.062.21	Red			112.5°	2 NM				
Starboard Light	11.062.22	Green			112.5°					
Stern Light	11.062.24	White			135°					
Port + Starboard	11.062.25	R+G			2x112.5°					

#### Reference documentation

Osculati datasheets:

n. 11.060.01, 11.060.02, 11.060.03, 11.060.04, 11.060.05, 11.061.01

Osculati Statement : Declaration of equivalence (15/10/2020)

### **Test Report**

IMANNA docs. n. 18767-1A, 18767-2A, 18767-3A, 18767-3A, 18767-4A, 18767-5A, 18767-53, 19154-10 TESLAB docs. n. 10C201F (14/04/11), 10C203F (14/04/2011), 127125E (27/02/2012), 151011E (2015/02/03). ECELAB docs. n. 0442/EU14, 0443/EU14, 0444/EU14, 0446/EU14, (18/12/2014); 0129/EU15 (05/02/2015) n. 0226/EU20 (29/09/2020), 0227/EU20 (29/09/2020), 0228/EU20 (29/09/2020).

Navigation lights to be installed and used according to COLREG 72 requirements and the Manufacturer instructions.

This Certificate annuls and replaces the previous n. ELE253720CS (October 20, 2020)



Page 2/2