

RIA TYPE APPROVAL CERTIFICATE

N. ELE106620CS

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 **Utility Compact**

Applicant Osculati Srl

Via Masolino da Panicale, 6

20155 Milano (MI)

Italy

Manufacturer Osculati Srl

> Via Pacinotti, 12 20090 Segrate (MI)

Italy

Convention on the International Regulation for Preventing Collision at Sea. **Testing Standards**

(COLREG 1972) - Ref. to Italian Law 27th December 1977 n. 1085

Issued in Genova on May 11, 2020

This certificate is valid until May 11, 2025

RINA Services S.p.A.

Luigi Benedetti

This document is digitally signed



RIA TYPE APPROVAL CERTIFICATE

N. ELE106620CS

Utility Compact for recreational craft with length less than 12 meters _ Vertical mounting

Light Type	Model	Lens Color	Lens Material	Bulb Lamp Supply	Horizon Arc	Visibility	Protection (IP)	Cover Material
Port Light	11.412.01	Red	PMMA	12V - 10W	112.5°	1 NM	IP 56	PC Black
Port Light	11.412.11	Red	PMMA	12V - 10W	112.5°	1 NM	IP 56	PC White
Starboard Light	11.412.02	Green	PMMA	12V - 10W	112.5°	1 NM	IP 56	PC Black
Starboard Light	11.412.12	Green	PMMA	12V - 10W	112.5°	1 NM	IP 56	PC White
Masthead Light	11.412.03	White	PMMA	12V – 10W	225°	2 NM	IP 56	PC Black
Masthead Light	11.412.13	White	PMMA	12V - 10W	225°	2 NM	IP 56	PC White
Stern Light	11.412.04	White	PMMA	12V – 10W	135°	2 NM	IP 56	PC Black
Stern Light	11.412.14	White	PMMA	12V - 10W	135°	2 NM	IP 56	PC White
Port + Starboard	11.412.05	R+G	PMMA	12V - 10W	2x112.5°	1 NM	IP 56	PC Black
Port + Starboard	11.412.15	R+G	PMMA	12V - 10W	2x112.5°	1 NM	IP 56	PC White
All round Light	11.412.06	White	PMMA	12V - 10W	360°	2 NM	IP 56	PC Black
All round Light	11.412.16	White	PMMA	12V – 10W	360°	2 NM	IP 56	PC White

Utility Compact for recreational craft with length less than 12 meters _ With horizontal mounting bracket

Light Type	Model	Lens Color	Lens Material	Bulb Lamp Supply	Horizon Arc	Visibility	Protection (IP)	Cover Material
Port Light	11.413.01	Red	PMMA	12V – 10W	112.5°	1 NM	IP 56	PC Black
Port Light	11.413.11	Red	PMMA	12V – 10W	112.5°	1 NM	IP 56	PC White
Starboard Light	11.413.02	Green	PMMA	12V - 10W	112.5°	1 NM	IP 56	PC Black
Starboard Light	11.413.12	Green	PMMA	12V - 10W	112.5°	1 NM	IP 56	PC White
Masthead Light	11.413.03	White	PMMA	12V - 10W	225°	2 NM	IP 56	PC Black
Masthead Light	11.413.13	White	PMMA	12V - 10W	225°	2 NM	IP 56	PC White
Stern Light	11.413.04	White	PMMA	12V - 10W	135°	2 NM	IP 56	PC Black
Stern Light	11.413.14	White	PMMA	12V - 10W	135°	2 NM	IP 56	PC White
Port + Starboard	11.413.05	R+G	PMMA	12V – 10W	2x112.5°	1 NM	IP 56	PC Black
Port + Starboard	11.413.15	R+G	PMMA	12V - 10W	2x112.5°	1 NM	IP 56	PC White

OSCULATI Datasheet:

Utility Compact_ 11.412-01-11 12V 10W Red 112.5° 1 NM

Utility Compact_ 11.412-02-12 12V 10W Green 112.5° 1 NM

Utility Compact_ 11.412-03-13 12V 10W White 225° 2 NM

Utility Compact_ 11.412-04-14 12V 10W White 135° 2 NM

Utility Compact_ 11.412-05-15 12V 10W Combined Red+Green 2x112.5° 1 NM

Utility Compact_ 11.412-06-16 12V 10W White 360° 2 NM

EUROLENS-ECELAB Test reports:

Utility Compact _ 11.412.01 Report-0151/EU20 (03/03/2020)

Utility Compact _ 11.412.02 Report-0154/EU20 (03/03/2020)

Utility Compact _ 11.412.03 Report-0157/EU20 (03/03/2020)

Utility Compact _ 11.412.04 Report-0155/EU20 (03/03/2020)

Utility Compact _ 11.412.05 Report-0159/EU20 (05/03/2020)

Utility Compact _ 11.412.06 Report-0159/EU20 (04/03/2020)

Remark

Navigation lights to be installed in accordance with Colreg Requirements and manufacturer instruction.



Page 2/2

RINA Services S.p.A. Via Corsica, 12 – 16128 Genova