

Watertight lights for cockpits, engine housings, service rooms

OSCULATI


Cockpit light

IP56

Designed to be installed without recess fitting wherever safety lights are required (engine rooms, instrument panels, cabin entrance stairs, cockpits and storerooms). White UV resistant Luran body, waterproof.

Code	V	W	K	No of LEDs	Dimensions	←→ mm	Spare bulb	
							12 V	24 V
13.540.00	12	5	-	-	80x42x38	80x42x38	14.400.02	14.400.03
13.539.12	12	0.2	6500	4	80x42x38	80x42x38	-	-

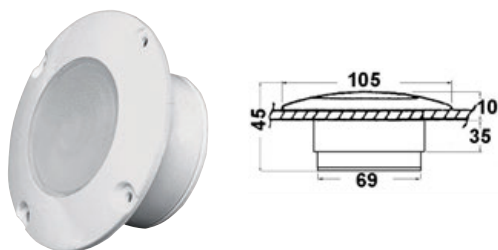
OSCULATI


Courtesy Light watertight light with clear plexiglas lens

IP56

Specially suitable for lighting engine rooms, lockers or cockpits.

Code	V	W	K	No of LEDs	Glass color	Spare bulb	
						12 V	24 V
13.530.01	12	10	-	-	<input type="checkbox"/> white	14.300.00	14.300.01
13.529.12	12	1	6500	18	<input type="checkbox"/> white	-	-
13.529.24	24	1	6500	18	<input type="checkbox"/> white	-	-

OSCULATI


Courtesy Light cockpit light, built-in version

IP56

100% watertight, fitted with very sturdy plexiglass clear lens, designed for mounting on the cockpit bulkheads or on the flybridge. Also suitable as dock light for stern mounting and it may also be used as underwater light in tanks or pools. UV-resistant Luran body.

Code	V	W	K	No of LEDs	Glass color	Spare bulb	
						12 V	24 V
13.530.00	12	10	-	-	<input type="checkbox"/> white	14.300.00	14.300.01
13.528.12	12	1	3000	12	<input type="checkbox"/> white	-	-
13.528.24	24	1	3000	12	<input type="checkbox"/> white	-	-

LED ceiling light

IP67
LED

24 reflected LED lights inside a ultra-resistant watertight body. Ideal for confined places such as bilges, cockpits, flybridge and any place needing very bright and sturdy lights. Touch-control blue light switch. 3 light level modes.

Code	V	W*	lumen	K	Angoo LED	No of LEDs	←→ mm
13.199.05	10/30	3/6/9	1780	4500	120°	24	Ø 130 x 18.5 h

* depending on the level chosen



LED ceiling light for interior and exterior applications

IP67

Anodized aluminum and technopolymer casing. Suitable for use in cabin, bilge, locker, engine room, cockpit, flying bridge, and challenging environments. Fixation via screws.

Code	Switching on	V	W	lumen	K	LED beam angle	No of LEDs	←→ mm
13.199.06	Automatic with motion sensor	12/24	4.4	195	3000	90°	22	160x53x12
13.199.07	With touch switch	12/24	6.4	250	3000	90°	32	200x60x35
13.199.08	With touch switch	12/24	11.6	550	4500	90°	58	300x53x12
13.199.09	With touch switch	12/24	23.6	820	4500	90°	118	600x53x12

