Underwater LED light for hull/transom

Underwater installation, only. Made of technopolymer and fitted with high-efficiency LED. A single 13-mm \emptyset bore is needed for through deck power cable.

Code	Finish	V	W	Lumen	К	LED beam angle	No of LEDs	LED colour	←→ mm
13.276.01	Technopolymer	12/24	10	998	5700	30°	3	White	102x54x15
13.276.02	Technopolymer	12/24	10	142	-	30°	3	Blue	102x54x15
13.276.10	Technopolymer + polished AISI316 SS body	12/24	10	998	5700	30°	3	White	102x54x15
13.276.12	Technopolymer + polished AISI316 SS body	12/24	10	142	-	30°	3	Blue	102x54x15



OSCULATI

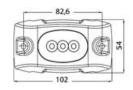




13.276.01/02



▲ 13.276.10/12





Underwater LED light for gangplanks / upper stern / bottom

 ${\it Made of mirror-polished AISI\,316\,stainless\,steel, it is equipped with {\it high-power Led \, lights.}\,lt\,can\,be}$ installed both above or under water since it is totally watertight.

Code	V	Lumen	K LED beam angle		LED	LED Colour
13.272.00	12/24	600	6000	25°	2x5 W	White
13.272.01	12/24	90	-	25°	2x5 W	Blue
13.272.02*	12/24	600/90/90/90	-	25°	4 W	- RGBW

Press the ON-OFF button repeatedly to select the LED colour LED (white - blue - red - green)







OSCULATI





Underwater LED light for gangplanks, upper sterns and bottoms

IP68

AISI 316

Body made of polished AISI 317L stainless steel equipped with CREE LED lights. It can be mounted both above and under water.

Code	V	Lumen	K	Lux at 1	LED beam	LED	LED colour	←→			
				m	angle			A mm	B mm	C mm	D mm
13.280.96	12/24	500	6000	6700	10°	2x3 W	White	107	92	50	25
13.280.98	12/24	150	-	6700	10°	2x3 W	Blue	107	92	50	25
13.281.00	12/24	1000	6000	13400	10°	4x3 W	White	152	137	50	25
13.281.01	12/24	400	-	13400	10°	4x3 W	Blue	152	137	50	25
13.281.02	12/24	400	-	13400	10°	4x3 W	- RGBW	152	137	50	25
13.281.05	12/24	1500	6000	20000	10°	6x3 W	White	195	180	50	25
13.281.06	12/24	450	-	20000	10°	6x3 W	Blue	195	180	50	25







OSCULATI





