

## **Ocean Marine Searchlight**

Our range of marine lights are designed to withstand the rigors of sea-life. We engineer each product to match exact performance specification listings for an extra margin of safety. Our spotlights are designed to offer the best combination of beam spread(width) and intensity (length). Remote control and 4 mt extension lead are included, Spare extension lead and double station control panel available. All manufactured in special ABS (UVA protected) sun ray-proof materials

**Xenon Spotlight:** A new powerful searchlight with improved style and performances, ideal for medium and big-sized yachts. Complete of water-proof remote control. Upon request the spotlight can be supplied with extension lead (4 mt. long). Body and base are in sun-ray white ASA material. Excellent corrosion-resistance also in case of adverse weather conditions.

Brighter, wider beam pattern for maximum viewing safety Equipped with bright light and high powered 55 watt xenon lamp. Creates a 30 degree wider beam pattern and delivers still 8 times more than the haloghen equivalent 55 watt lamp. More efficient design to perform better and run cooler than standard halogen lamps. Meets or exceeds original equipment quality standards.2000 hours lifetime.

**LED Spotlight:** A new powerful searchlight with improved style and performances, ideal for all-sized yachts. Complete of water-proof remote control. Body and base are in sun-ray white ASA material. Excellent corrosion-resistance also in case of adverse weather conditions. Brighter, wider beam pattern for maximum viewing safety Equipped with 2 bright lights and high powered 17 watt LED at 20 degrees angle beam and maximum beam distance at 400 meters. New Brite LED technologies equivalent to 50/60 watt LED spotlight.30.000 hours Lifetime.







PART. N.	MOD.	VOLT	AMP	CANDLE- POWER	RANGE AT 1 LUX	SPARE BULB	remote Control	double station	PIC.
7100100012	electric 34W.LED	12	4	250000	400 meters	7100101312	7200000112	7200100112	A
7100100024	electric 34W.LED	24	2	250000	400 meters	7100101324	7200000124	7200100124	A
7200100012	xenon 55 W.	12	6	600000	800 meters	7200101012	7200000112	7200100112	B
7200100024	xenon 55 W.	24	3,5	600000	800 meters	7200101024	7200000124	7200100124	B

**Double spotlight:** Two sealed beams 5" with filament light allowing to enjoy always of a very luminous ray on each light, both if the light shaft is directed upwards and also when it is oriented down. Easy mounting thanks to the fitted fast connections.

Single spotlight: Same as the previous version but with a single h4 lamp 6" 146 mm.

**Single spotlight mod. 2005 :**Same as the previous version but with a single h4 lamp 7" 156 mm 100 watt **Manual version** with handle rotation 340 degrees, Same characteristics of the electrical single version.

**Flood Light:** Manufactured in stainless steel. Sealed beam bulb No remote control, No extension lead. All eletric spotlights Upon request can be supplied with an extra extension lead (4 mt. long).



			LUX		CONTROL	STATION	
12	5	100000	262 meters	7000001012	NO	NO	Α
24	3	100000	262 meters	7000001024	NO	NO	Α
12	6	100000	262 meters	7000001012	7000000112	7100000112	Α
24	4	100000	262 meters	7000001024	7000000124	7100000124	Α
V. 12	9	200000	262 meters	7100001312	7000000112	7100000112	В
V. 24	6,5	200000	262 meters	7100001324	7000000124	7100000124	В
/. 12	8	600000	300 meters	7200001012	7000000112	7100000112	С
/. 24	4	600000	300 meters	7200001024	7000000124	7100000124	С
N 12	3	100000	262 meters	NO	NO	NO	D
1/ 2/	1,5	100000	262 meters	NO			D
V ^ ^ V	W. 12 W. 12 W. 24 W. 12 W. 12	24 4 W. 12 9 W. 24 6,5 W. 12 8 W. 24 4 W 12 3	2. 24 4 100000   W. 12 9 200000   W. 24 6,5 200000   W. 12 8 600000   W. 24 4 600000   W. 12 3 100000	2. 24 4 100000 262 meters   W. 12 9 200000 262 meters   W. 24 6,5 200000 262 meters   W. 12 8 600000 300 meters   W. 24 4 600000 300 meters   W. 12 3 100000 262 meters	2. 24 4 100000 262 meters 7000001024   W. 12 9 200000 262 meters 7100001312   W. 24 6,5 200000 262 meters 7100001324   W. 12 8 600000 300 meters 7200001012   W. 24 4 600000 300 meters 7200001024   W. 12 3 100000 262 meters NO	7. 24 4 100000 262 meters 7000001024 7000000124   7. 7000000124 7000000124 7000000112   7. 7000000112 7000000112   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000112   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 70000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 7000000124   7. 7000000124 70000000124   7. 7000000124	7. 24 4 100000 262 meters 7000001024 7000000124 7100000124   W. 12 9 200000 262 meters 7100001312 7000000112 7100000112   W. 24 6,5 200000 262 meters 7100001324 7000000124 7100000124   W. 12 8 600000 300 meters 7200001012 7000000112 7100000112   W. 24 4 600000 300 meters 7200001024 7000000124 7100000124   W. 12 3 100000 262 meters NO NO NO

technologies