

SPLIT: marina ACI T: 021/ 398-577, F: 021/ 315-231 M: 091/ 201 4607, 091/ 480 1009

ROGOZNICA: marina Frapa T: 022/558-174, F: 022/558-174 M: 091/480 1005 servis SPLIT: Iučica Mornar T: 021/ 490-565, F: 021/ 490-565 M: 091/ 480 1003, 091/ 480 1004

TROGIR: marina Brodotrogir T: 021/ 444-900, F: 021/ 315-231

E-mail: nautika@boltano.hr, servis@boltano.hr

www.boltano.hr

Artikal Naziv J.mj. (PDV ukliučen

Don't let its looks deceive you, Attwood's micro lighting offers industry leading light output in a package that is extremely compact. With electropolished stainless covers and fully sealed electronics, the micro light will perform through the harshest conditions. While perfect for step, accent and courtesy lighting, the micro light can be used in rod storage boxes without risk of water damage, under hardtops or even mounted to rails. 3/4 watts at 12 VDC.

As the emerging leader in marine lighting design, Attwood understands the demands of the marine environment. Completely sealed LED units resist water intrusion, electrostatic discharge (during assembly) vibration and ultraviolet light (UV) radiation. Reverse polarity protection has been added to eliminate potential mis-wiring damage during installation.

ATTW-6343SS1 Svjetlo LED bijelo vodonepropusno KOM 495,00



These LED lights exceed the output of comparable halogen lights while using 20% of the power. Lights stay cool to the touch and eliminate the burn hazard that halogen lighting can present. Fully potted electronics and stainless steel housing allow for interior and exterior mounting - even underwater! Rated for 50,000+ hours of life. For 12-VDC systems. 1.5 watts at 12 VDC.

Aside from efficiency and performance, Attwood's underwater light is unmatched in ease of installation. Today's underwater lighting products are extremely heavy, require a large thru-hull cut below the water line and involve several additional steps for installation. With only a small hole for wiring and 2 screws for attachment, Attwood's LED surface mount design makes installation as quick an

ATTW-6350W7 Svjetlo micro LED bijelo



322,00

ATTW-6351W1 Svjetlo micro LED bijelo (horizontalna r



241,00

ATTW-3820-1 Navigacijsko svjetlo 12V



644,00

Quasar™ lights are intelligently planned for easier installation, maintenance, and efficient light output. For use on boats up to 65.6 ft. (20 meters).

- •2-NM USCG
- •Smooth contour prevents lines from snagging on housing.
- Available in a variety of finishes
- •Lens resin color (red/green) tuned to maximum sensitivity of the human eye for optimum visibility
- •Single external stainless steel lock screw attaches cover to base, permits easy disassembly for servicing
- •Stainless Steel electrical contacts will not corrode
- •Attaches directly to deck with concealed #10 fasteners or to one of the Sidelight Snap-On Bases (3300 Series)
- •1/4" stainless steel contacts or 7" hard wire leads for connection to 12 VDC power supply

	L. H.		
ATTW-3101-1	Navigacijsko svjetlo dvobojno 1/4" brzo	ком	148,00
ATTW-3121-7	Navigacijsko svjetlo dvobojno 7"	КОМ	276,00
ATTW-3131-1	Navigacijsko svjetlo crveno-zeleno 1/4" brzo	ком	397.00





Artikal Naziv J.mj. MPC

Attwood presents the most energy efficient LED navigational lights in the world. Through the use of proprietary optical design techniques, we've optimized our lens design to harness nearly 90% of all light being generated by the LED. In doing so, our line of 3500 and 5500 series navigational lights exceed US Coast Guard requirements with the fewest and lowest watt LEDs of any navigational light manufactured today. Less energy used by navigational lighting means more energy available for powering your boat and enjoying time on the water. As the emerging leader in marine lighting design, Attwood understands the demands of the marine environment. Completely sealed LED units resist water intrusion, electrostatic discharge (during assembly) vibration and ultraviolet light (UV) radiation. Reverse polarity protection has been added to eliminate potential mis-wiring damage during installation. Our LED navigational lighting also features high quality electropolished stainless steel covers designed to resist corrosion in even the most extreme saltwater environments.

ATTW-3570-1 Navigacijsko svjetlo vertikalno crveno-zeleno KOM

616,00

ATTW-3572-1

Navigacijsko svjetlo Low Profile

616,00



2-NM LED Red/Green, Pair (up to 65.6ft. in le



ATTW-3550-1 Navigacijsko svjetlo crveno-zeleno par

KOM

688.00



ATTW-35320-42-1 **Jarbolno svjetlo 360**

KOM

213,00



ATTW-91020-1

Postolje za štap jarbolski

KOM

76,00



These 2-pin and 3 pin bases for pole lights with locking collars are well-suited for rough conditions or long poles. Features a soft rubber cover with a molded-in gasket to protect the socket from moisture and debris when pole light is stowed away. Completely non-corrosive, they feature contacts which are nickel-plated to resist corrosion and multi-crimped for durability, and wire leads tinned for corrosion resistance.