

AUTOMATIC BILGE PUMPS:

Laguna bilge pumps are equipped with a built-in electrically controlled snap switch making it fully automatic. No float switch needed and no power used until pump turns on when water level rises. These pumps are durable and easy to install, and they offer boaters a sleek new design that has been tested to be reliable, efficient, and automatic operative in harsh saltwater and freshwater uses. Equipped with stainless steel shaft 316, and high-impact durable plastic housing. New blister packaging available with moq 100 pcs per articles.



- *Compact, all-in-one unit
- *Snap sensing switch integrated into the pump body
- *No mercury
- *Removable clip on basket design
- *3-wire device can be run in auto or manual override mode.
- *No tools needed for maintenance
- *Extremely energy efficient

| PART. N. | MOD. | VOLT | AMP | FLOW/ MIN | FLOW 1 MT/MIN | HOSE CONNECTION | DIMENSION |
|------------|----------|------|-----|-----------|---------------|-----------------|--------------|
| 5700205115 | 500 GPH | 12 | 1,8 | 32 | 25 | 19 mm | 151x78x95 mm |
| 5700205133 | 750 GPH | 12 | 2,7 | 50 | 42 | 19 mm | 151x78x95 mm |
| 5700205134 | 750 GPH | 24 | 1,5 | 50 | 42 | 19 mm | 151x78x95 mm |
| 5700205021 | 1100 GPH | 12 | 4 | 75 | 65 | 29 mm | 151x78x95 mm |
| 5700205022 | 1100 GPH | 24 | 2,5 | 75 | 65 | 29 mm | 151x78x95 mm |

DIGITAL SENSOR SWITCH:

New digital technology. 5 years tested new sensor built in technology, designed and developed from our R&D team, The totally sealed detecting sensors are never in contact with water, thus assuring a high corrosion strength, without being affected by oil or foreign discards. LAGUNA SWITCH activates at a 50 mm (2") fluid level and deactivates at a 20 mm (3/4") fluid range. A five seconds delay prevents false starts. LAGUNA switch is rated to handle all submersible pumps up to 20 amps at 12 or 24 volts.

CD. 8500000107 12-24 V.



- Switch is rated to handle all submersible pumps up to 20 amps at 12 or 24 volts.
- No moving parts
- Totally sealed solid state electronics
- No mercury
- Certificated according to ISO 8846 marine en 55014



AUTOMATIC SWITCHES:



New mercury-free switch with "SNAP" movement with over 500.000 on/off. tested. 2 years of warranty. ISO 8846

CD:8500000108 14 Amp. dim. 11x 7x 5h. cm
 CD:8500000109 14 Amp. with integral protection



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

NEW SERIES OF SEARCHLIGHT PRO HALOGEN AND LED:



Designed to offer the best combination of spread beam (width) and intensity (length). Brighter, wider beam pattern for maximum viewing safety. The led series is equipped with 2 bright lights and high powered 25-15 watt led, deep light at 10 angle beam and 60 on the spot light. Maximum beam distance at 300 meters.

New Brite LED technologies equivalent to 200 watt halogen. 7500 hours lifetime. Two light operational mode: deep and spot 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, particularly suitable also in case of adverse weather conditions.

New wireless remote control for the new series of "searchlight pro" and suitable for all old and present matromarine searchlights, halogen led and xenon

Xenon : 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 halogen 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.

