The interior & exterior lights are available in ASTRA, INTENSA and ARCUS series with different front shapes and finishes. The most advanced LED technology enables extremely low power consumption and very long lifetime with high-performance lighting.

**INTENSA**
The INTENSA series of compact LED lights with electronic driver built-in waterproof anodized aluminium casing is designed by using 3 high-power LEDs. Built-in microprocessor enables network connections and remote control with digital dimming.

In the models designed with 1 high-power LED the advanced optical system with reflector and holographic diffuser allows perfect light spread with different color temperature options for interior and exterior.

The multi-color RGBW compact LED light with built-in driver is designed by using 6 high-power LEDs to offer the best illumination quality of different white lighting (CRI 97) and microprocessor-controlled changing of white and all other colors of lighting manually or automatically through the complete rainbow spectrum. There are no needs anymore to order the suitable warm white or cold white or daylight white light - the new downlight is designed to adjust the requested white lighting in 21 steps.

Due to wide range of prestige massive face shapes made of aluminium or stainless steel the INTENSA is suitable to fit on both luxury yachts and superyachts.

**ASTRA**
The ASTRA series of compact LED lights designed with 1, 3 and 6 high-power LEDs with electronic driver is built-in waterproof anodized aluminium casing for surface mounting. Innovative electronic design with built-in microprocessor enables network connections and remote control with digital dimming. Advanced optical system with reflector and holographic diffuser allows perfect light spread. Different colour temperature options offer right solutions in the interior and exterior.

Due to wide range of prestige massive face shapes made of aluminium or stainless steel the ASTRA is suitable to fit on both luxury yachts and superyachts.
The ARCUS series of very innovative multi-color RGB LED lights is built-in waterproof stainless steel casing with different front shapes and lighting angles. It is suitable for using as interior and exterior downlight and step or staircase light. The most advanced electronic design with built-in microprocessor enables network connection and simple control of complete group of the lights.

The ARCUS series is designed to light to the floor under the angle of 45 degrees or straight. The main feature is that ARCUS allows changing of the color of lighting manually or automatically through the complete rainbow spectrum.

All models are designed for operating at extreme temperature and voltage conditions with thermal, transient and reverse polarity protections.

Simply…the brightest

• Innovative Design
• Stainless Steel Casings
• 1 high-brightness LED Design
• Different Face Shapes and Finishes
• Multi-Color RGB Lighting
• Reflector with Holographic Diffuser
• Microprocessor Control (network)
• Polarity Protection
• Transient Protection
• Wide Range Power Supply
• Low Power Consumption
• Simple Installation
The underwater lights are available in EQUATOR, CONUS, CONVEX and PLAQUE series and are designed to use the latest LED lighting technology. All the models are available in aluminium bronze casings (AB2) but most of them are available also in stainless steel or anodized aluminium casings. The lighting is available in white, blue, green or three-color with 6, 12, 18 or 36 high-power LEDs.

**EQUATOR**
The EQUATOR is the world’s first compact ultra-thin LED underwater light with built-in driver. The main feature of the EQUATOR series is that it can be installed on the stern and both sides of the hull under waterline. The thickness is only 9 mm and to install the EQUATOR the max. diameter of the hole through the hull is 8 mm. The light is already patented and design is registered at the Office of Harmonization for the Internal Market (OHIM).

The multi-color version of the EQUATOR series allows changing of the color of lighting manually or automatically through the complete rainbow spectrum. The most advanced electronic design with built-in microprocessor enables network connection and simple control of complete group of the lights with dimming.

The EQUATOR series is available with 6, 12 or 36 power LEDs.
CONUS
The CONUS series of slope-truncated cone designed underwater lights using high-power LEDs can be installed under water line on the stern of the hull of the yacht. By the help of slope-truncated cone designed casing the CONUS can be installed on the hull to light in different directions. The CONUS is the only underwater light which can be positioned to lights to the sea ground that can be very welcome when anchoring and docking in clear and low waters. The design is registered at the Office of Harmonization for the Internal Market (OHIM).

CONVEX
The CONVEX series of underwater LED lights designed for super yachts is built-in robust stainless steel casing which enables reliable through-hull installation by the help of suitable cofferdam.

PLAQUE
The PLAQUE series of underwater LED lights is designed for flush-mount installation where the most important are low-profile casings to avoid high water resistance and quality materials to assure very reliable installation and operation.

CONVEX MSR18240
- Aluminium Bronze (AB2), Stainless Steel or Anodized Aluminium Casings
- 6 or 18 Power LEDs Design
- White, Blue, Green or Three-Color Lighting
- Tempered Glass Optical Window
- High-Efficiency Lens
- Remote Control
- Microprocessor Control (network)
- Digital Dimming
- Polarity Protection
- Transient Protection
- Thermal Protection
- Wide Range Power Supply
- Low Power Consumption
- Simple Installation

CONVEX MST0680

PLAQUE MFM0680

CONVEX MTH18240S

Simply...the brightest
The MYW868B/CP series RF microprocessor-based highly reliable wireless remote control systems for motor yachts are designed especially for controlling engines, thrusters and anchor windlass. By using the remote controller MYW868CP series the skipper has control over his vessel from any spot on the yacht. High-quality switches and keys are used to control both engines, bow and stern thrusters as well as the anchor windlass during anchoring.

The remote controller MYW868CP series is encased in an ergonomically designed watertight housing ensuring simple operation and portability. Thanks to the carrying cord provided it can even be worn around the neck thus freeing the hands for other tasks during docking. The steering of the vessel is thus always at the skipper’s fingertips in case of any corrections of the vessel’s movement due to wind or other factors are required.

During anchoring, complete control of the vessel is possible from the bow which allows the skipper to precisely determine the position of the anchor and avoid any underwater obstacles. During the weighing of the anchor, proper manoeuvring of the vessel is possible right from its bow, thus avoiding any overloads on the anchor windlass and possible entanglement with another anchor. Dangerous and unforeseeable situations, due to incorrect instructions from crew members, are thus effectively eliminated also during the procedure of tying a line onto a floating buoy. Thanks to the remote controller MYW868CP series, the skipper can manoeuvre the vessel to the buoy with pinpoint accuracy and secure the line without any assistance.

The Wireless Yacht Control System comes in three versions. Version MYW868B/CP-3 controls the vessel’s engines and anchor windlass, version MYW868B/CP-4 controls the vessel’s engines, anchor windlass and bow thruster and version MYW868B/CP-5, in addition to engine and bow thruster control, also features stern thruster control.

An additional control unit, MYW868BE, can also be supplied to connect the system to the special electronic control heads or to connect to the secondary electronic control head if the yacht is fitted with a fly-bridge.

The Wireless Yacht Control System is patented (P.200800217) to achieve safe and high reliability of operation.
GSM ALARM AND REMOTE CONTROL

MGR100
The MGR100 series of high-efficient GSM remote controllers are specially designed to use in marine applications. The built-in GSM module with different interfaces enables simple and easy control and management of complete yacht electrical and electronic equipment through GSM mobile phone. Alarm inputs enable intruder, fire and water income alarming and voltage and temperature alarming and measuring, etc. The built-in relays enable the remote control of different yacht devices. The built-in GPS receiver enables the position tracking and alarming in the case of leaving or approaching to the hold position.

The control of the unit is possible by the help of SMS text messages or by the help of tone (DTMF) dialing. Alarming is possible by receiving the SMS text messages or by alarm calls or by the combination of both of them. Interactive voice responder confirms the requests during DTMF control or inform about the type of alarm when alarm occurs. The unit enables speaker and microphone connection for remote communication. Programming is possible by the help of SMS text messages or with PC by the help of RS-232 serial interface.

By the help of wireless sensors and wireless keyfob transmitter the installation, control and management become more simple and user-friendly.

This GSM remote control units come in three versions, Basic, Advance and Reference, every model is available with GPS receiver.

- Built-In GSM Module with SIM Interface
- Built-In GPS Module for Location Management and Alarming
- SMS Control
- DTMF (PSTN, ISDN, GSM) Control
- IVR (Interactive Voice Responder)
- Temperature Measuring and Management
- Analog Voltage Measuring and Management
- Alarm Sensors Management
- Wireless Sensors Connection Capability
- Remote Keyboard Interface
- Speaker and Microphone Interface
- PC Remote and Local Management
- Wide Range Power Supply
- Rechargeable Battery Connection
- ABS Casing
The company ASTEL d.o.o. was established in 1991 and has been one of the leading European manufacturers of video surveillance equipment for over a decade. Experience in the field of security systems led to the development and production of electronic marine equipment that provides a high level of safety and dependability of operation. The ASTEL MARINE brand name was launched in 2004 and very soon it has became one of the leading brand name in marine industry.