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ABOUT PHAROS MARINE AUTOMATIC POWER

More than 100 years in the making, Pharos Marine Automatic Power have set the standard in providing; high quality engineered Marine Navigational Aids, Aviation Lighting Systems, Standby Power Systems, Hazardous Area Equipment and Decommissioning Systems. Coupled with complete support services in the Offshore Oil and Gas Platforms, Ports and Harbours, Petrochemical and Power Stations industries where personal safety is of primary concern.

Today, Pharos Marine Automatic Power provides the latest innovative designs, most advanced signalling products and customer focused technical services throughout the world; with unrivalled experience and an international reputation for servicing virtually all available AtoN Systems within the marine offshore market. Pharos Marine Automatic Power provide a 360° engineering and OEM service from consultancy and design through, prototype, manufacture, installation, servicing, maintenance and refurbishment along with end of life decommissioning and replacement.

Our dedicated team are on hand to deliver effective, reliable, flexible and cost effective solutions to help our customers; understand and adhere to safety regulations to create compliant solutions that enhance safety levels at sea, onshore and in the air.
The FA-249EX-SS Stainless Steel Marine Lantern is a rugged, compact and lightweight signal lantern particularly suited for fixed offshore structures, jetty lights and buoys.

The Lantern is suitable for highly corrosive environments due to a complete 316 Stainless Steel body and is compliant with IALA and DECC recommendations.

Certification:
ATEX Certificate Number: ITS16ATEX101123X
IECEx Certificate Number: IECEx ITS 16.0054X
Coding: Ex II 2 G Ex db op is IIB T5 50m -20°C - +55°C Gb (-40° optional)
Ingress Protection: IP-66

Features:
- 316L Stainless Steel body.
- Designed to withstand harsh marine environments.
- Low power consumption.
- Ability to easily integrate with wide array of power systems.
- Factory pre-set flash characteristics to customer specifications.
- Optional uniflash – series GPS synchronising system.
- Optional Remote Monitoring.
- Optional 365 day timer (Astronomical timer).
Mechanical Specification:
Dimensions (HxD):
441x305mm
Weight:
8kg
Mounting:
4x16mm holes on a
200mm PCD (3-Hole
Mounting Pattern also
available)
Lens type:
155mm 360˚ Visibility
Acrylic Fresnel Lens
Available Colours:
White, Red, Green and
Yellow

Performance Characteristics:
• Range: 3 to 10NM at 0.74T.
• 255+1 special programmable position
• Software programmable: Photocell, low voltage
disconnect, special flash rhythm, specialised current
settings and solar charge control voltage setting
• Visibility: 360˚
• Vertical Divergence: 20˚ at 10% and 7˚ at 50%

High-efficiency TracSwitcher current controls; 82% of
the battery current reaches the LED array on flash; 2mA
idle current between flashes.

Electrical Specification:
Input Voltage:
Available in 6, 12, 24V DC
or 120, 230V AC
Power Consumption:
3 to 24W (Range
dependent)
(Range dependent)

FA-250EX LED FLAMEPROOF
MARINE LANTERN
15NM – Zone 1

The FA-250EX Flameproof Marine Lantern is a Zone 1 rated,
long range marine signalling lantern, featuring the latest in LED
technology. Compliant with IALA and DECC recommendations, it
consists of an array of high flux LEDs mounted inside a certified
flameproof transparent enclosure. The FA-250EX has no plastic
parts or active electrical or electronic control devices and is
designed for long service life in harsh environments with low
maintenance requirements.

Variations:
FA-250EX-15 NM 300W LED Array providing Flashing 15 NM
Morse U White Light. Average power 50W.

Certification:
ATEX Certificate Number: Intertek ITS10ATEXI 7118X
IECEx Certificate Number: IECEx ITS 10.0040X
Coding: Ex II 2 G Ex d IIIB T6 Tamb -20°C to +55°C Gb (-40˚
only)
Ingress Protection: IP-67

Features:
• Designed to be placed in remote
locations, the lantern incorporates
long life LEDs’ to minimise scheduled
maintenance.
• High impact tempered glass and cast
marine alloy construction.
• High efficiency passive cooling system
gives the LED array superior operating
life. LED’s are mounted on metal core
PCBs with integrated liquid filled heat
pipes to cool the LED arrays without a
cooling fan.
• Optional local and/or remote control
panels.
**Mechanical Specification:**

- Dimensions (HxD): H: 451x359mm
- Weight: 20kg
- Lens type: Tempered Toughened Glass
- Lantern Housing: Marine Epoxy Coated Alloy
- Cable Entries: 2x M25, 2x M20 entries provided
- Mounting: 4x16mm holes on a 200 PCD
- Colour: White

**Performance Characteristics:**

- Visibility: 360°
- Vertical Divergence: 2.5° to 50%
- Monitoring and Control: Optional

**Electrical Specification:**

- AM-11 electronic controls, which provide current limiting to the LED, flash control, monitoring output, photocell input and a synchronisation terminal.
- Max/Peak Current: 12 amps @ Nominal 24V DC
- Power Consumption: Peak 350W/21W @ 17% Duty
- Electrical Connection: 2.5mm² Terminals provided in junction box
- Input Voltage: 24 VDC; 120-240 VAC 50-60Hz Available
- Quiescent Current: 60mA
- Synchronisation: Hard Wire (Optional)

**FA-250 CLASS 1 DIV 2 MARINE LANTERN**

**3NM, 5NM, 10NM & 15NM**

The FA-250 LED LR is a highly efficient optic, designed to meet the requirements of offshore Oil platforms for 3, 5, 10 or 15 NM.

**Variations:**

- FA-250 15NM: 300W LED array providing flashing 15NM, Morse U White Light. Average power 50W.
- FA-250 10NM: 20W LED array providing flashing 10NM, Morse U White Light. Average power 3.33W.
- FA250 5NM: 4.0W LED array providing flashing 5NM, Quick Flash. Average power 1.0W.
- FA-250 3NM: 4.0W LED array providing flashing 3NM, Morse U Red Light. Average power 1.0W.

**Features:**

- Selectable Power Level Settings
- Multiple Pre-programmed Flash characters plus 1 for User Programming.
- Linear arrays of high flux LED’s individually mounted in a parabolic reflectors.
- LED’s mounted on specially designed patented heat sinks to keep the temperature of the LED below 50°C to assure the design life of 60,000 hours.
- Controller provides flash control, current limiting to the LED, photocell input and synchronisation terminal.
- Approved by the U. S. Coast Guard for Gulf of Mexico use on Class A structures.

**Certification:**

- FM Approved: NI/1/2/BCD/T6 (Rating depends on configuration)
- Ingress Protection: IP-56

**3 and 5 Mile**

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**15 Mile**

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<tr>
<td>NI/1/2/KC/T5A Ta&lt; +43°C/T4A Ta&lt; +63°C</td>
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</tr>
</tbody>
</table>
Mechanical Specification:
Dimensions (HxD): 689x406mm
Weight: 1.4kg
Lens Type: Precision-moulded, clear acrylic cover
Lantern Housing: Cast aluminium base and frame; stainless steel fittings

Performance Characteristics:
Visibility: 360° Omnidirectional
Vertical Divergence: 3°
Monitor and Control: Optional

Electrical Specification:
AH-11 electronic controls, which provide current limiting to the LED, flash control, monitoring output, photocell input and a synchronisation terminal.

Input Voltage: 24V DC; 120-240V AC 50-60Hz available
Power Consumption: Variable up to 300W Quiescent
Current: 60mA
Synchronisation: Hard wire (Optional)

LIEX STAINLESS STEEL FOG SIGNAL

The LIEX-SS is a compact and reliable explosion proof fog signal emitter designed for deployment as a 2NM sound signal as designated by IALA for audible warning for offshore structures.

Designed for long service life in harsh environments with low maintenance. It’s rugged construction makes it ideal for; offshore oil platforms, drilling rigs, offshore wind farms, calm buoys and FPSO’s.

The Fog Signal is also available in light weight marine grade aluminium.

Certification:
LIEX-SS
ATEX Certificate: ITS17ATEX101696X
IECEx Certificate: IECEx ITS 17.0007X
Coding: Ex II 2 G Ex db IIB T6 -40°C to +55°C Gb*
Ingress Rating:IP-66

Certification:
LIEX-Aluminium
ATEX Certificate: ITS09ATEX16408X
IECEx Certificate: IECEx ITS 10.0039X
Coding: Ex d e IIB T3 Tamb -40°C to +50°C Gb*
Ingress Rating:IP-66

Features:
- Output is omnidirectional or directional with sound absorbing baffle (Optional).
- Synchronising may also be accomplished by a centralised master coder with self-test feature or remote GPS.
- Terminals are also provided for a 2-hour temporary silence control.
- Power supply includes remote code selector terminals for changing the sounding rhythm and terminals for synchronisation with other horns or lights.
- Sounding Morse code “U”, operating from optional local and/or remote control panels.
- Microprocessor-based control electronics; oscillator, coding timer and control electronics are located in a separate Ex ‘d’ housing.
- Designed at an optimum frequency to maximise range of 2NM fog signal emitter to IALA and U.S. coastguard guidelines.

Aluminium version available
Mechanical Specification:

**LIEX-SS**
- Dimensions (HxD): 1965x275mm
- Weight: 140kg
- Mounting: 4x12mm holes on a 250mm PCD
- Housing: 316L Stainless Steel Painted
- Cable entries: 3x M20/M25mm

**LIEX-Aluminium**
- Dimensions (HxD): 2000x305mm
- Weight: 95kg
- Mounting: 4x11mm holes on a 280mm PCD
- Housing: Marine Grade Cast Aluminium Painted
- Cable entries: 3x M20/M25mm

Electrical Specification:

**LIEX-SS**
- Input voltage: 10.5-30V DC, 120 or 230V AC (Different Supply Voltages available)
- Input Power to Signal: 100W
- Output Power to Drivers: 56W
- Electrical Connection: Pre fitted cables ready to be terminated to junction box
- Frequency: 670Hz/660Hz
- Low power consumption @ 13W @ 13% duty (Morse U).

**LIEX-Aluminium**
- Input voltage: 10.5-30V DC, 120 or 230V AC (Different Supply Voltages available)
- Input Power to Signal: 100W
- Output Power to Drivers: 56W
- Electrical Connection: Pre fitted cables ready to be terminated to junction box
- Frequency: 670Hz/660Hz
- Low power consumption @ 13W @ 13% duty (Morse U).

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**FD-410EX FOG DETECTOR**

The FD-410 EX Fog Detector is a microprocessor device designed to automatically detect and execute the control functions for a fog signal or other devices, when visibility has decreased below a pre-programmed level.

The Fog Detector is programmed to transmit a beam of modulated infrared light every 2 minutes, it measures the amount of light reflected by the atmosphere to the receiver in the instrument.

**Certification:**
- ATEX Certificate Number: ITS09ATEX16407X
- IECEx Certificate Number: IECEx ITS 10.0038X
- IECEx Code: II 2 G Ex d IIB T6 TA -40°C to +53°C Gb
- Ingress Protection: IP-66

**Features:**
- Pulsed infrared, backscatter, single-station type.
- Microprocessor-based design ensures maximum reliability and minimum maintenance.
- Remote on/off control terminals.
- Requires no warm-up period; heaters for windowpanes are not required.
- Extremely low power consumption; ideal for solar power applications.
- Remote monitoring of fault and visibility levels.
Mechanical Specification:
Dimensions (HxL): 540x599mm
Weight: 65kg
Mounting: Top/Bottom Plate
Material: Stainless Steel
Cable entries: 2 x M20 mm

Performance Characteristics:
Sampling time: Standard 15 seconds every 2 minutes - programmable options
Remote Alarm Output: RS-232 or contact closure; RS-485 optional
Visibility Data Transmission: RS-232 via Radio modem or RS-485 over a maximum of 2000m of wire.
External Device Control: 3 thresholds programmable
Threshold: between 0.5 and 2 NM visibility

Electrical Specification:
Supply Voltage: 12-30V DC (AC Optional)
Power Consumption: 2.4W (Average)

PHALCON EX STAINLESS STEEL RACON

The Phalcon-EX-SS Zone 1 Racon is an important all-weather aids to navigation, which provides radar range and bearing information to ships for safe and efficient navigation, 24 hours a day. The Racon is energy efficient, compact and lightweight, designed for superior performance on Offshore Structures, FPSO’s and Navigation, CALM and SPM Buoys.

Certification:
ATEX Certificate: ITS16ATEX101048X
IECEx Certificate: IECEx ITS16.0046X
Coding: Ex II 2 G Ex db eb mb [ibGb] IIB T5 Tamb -40˚C to +55˚C
Gb
Ingress Protection: IP-66

Features:
• No pressurisation needed.
• Extremely effective and reliable.
• Frequency agile.
• Side-lobe suppression (SLS).
• Automatic self-test feature.
• Stainless Steel 316L base.
• IALA and IMO compliant.
• Proportional scaling.
• Blanking.
• 26 Morse code character settings.
• External RS232 or RS485 port for programming.
• X and S band.

Standards:
Directive 2014/34/EU, Annex II
ITU-R M824-4
EMC Directive 2014/30/EU:
• EN61000-6-4:2007 +A1:2011
• EN61000-6-2:2005
Mechanical Specification:
Dimensions (HxD): 730x270mm
Weight: 20kg
Mounting: 4x M13 Bosses on 240mm PCD
Standard Accessories: 2m power & communications cable

Performance Characteristics:
Programmable: All 26 Morse Code letters
Frequency: X-Band (9000-9500 MHz) / S-Band (2900-31000MHz)
Frequency Accuracy: ±2MHz (≤200ns radar pulse X-band and S-band) / ±1 MHz (>200ns radar pulse X-band and S-band)

Response Delay: 0.5ns (X and S-band)
Receiver Sensitivity: -40dBm (X and S Band)
Polarization: Horizontal (X) and Vertical/Horizontal (S)
Antenna Gain: X-band 5dBi, S-band 3dBi
Azimuth Response: 360° (0 dB) X and S-band
Vertical response: ±10° (≤3dB) X-band and S-band
Sidelobe Suppression: Dual token SLS (X and S-band)
Communications: RS-485-USB interface for programming, external diagnostics and alarm outputs

Electrical Specification:
Input Voltage: 9-36V DC
Average Power: 3W, based on traffic

ZONE 1 NAV AID SKID SYSTEM

The featured Zone 1 Marine Navigational Aid Skid System is an example of PMAP’s bespoke solutions engineered for our clients’ needs. The shown Skid includes a 10NM lantern, 2NM/0.5NM fog signal, fog detector and battery backup system.

The shown Skid is AC powered from platform supply and has calculated autonomy of 96 hours via battery backup.

The local facilities include control and alarm monitoring via the Skid control panel and optional remote control panel for complete system monitoring and control.

The systems include; full documentation packages, manuals, test data sheets, FAT reports, engineering calculations and electrical drawings that are supported by our field engineers. Our engineers are available for; pre-installation surveys, installation, commissioning & maintenance work scopes.

Features:
• Fully engineered Zone 1 solutions.
• Completely customisable.
• Compliant to IALA offshore marking recommendations.
• Robust and reliable assembly.
• Minimal maintenance requirements.
• Solutions for other hazardous areas are also available.
DECOMMISSIONING AND MONITORING SYSTEMS

In support of the requirement for navigational and marine obstruction marking, PMAP has developed and supplied a wide range of non-hazardous and hazardous area renewable power systems which are customised solutions to suit temporary, or long term abandonment strategies whilst ensuring full compliance with current legislation and recommendations as a standard.

Solarised and/or hybrid wind powered skid systems are adaptable to customer equipment or load requirements designed for ease of use and reliability. With advanced remote monitoring capability, unmanned assets can be safely and confidently monitored for continued compliance and operational security from any location.

Systems include full documentation packages, manuals, test data sheets, FAT reports, engineering calculations and electrical drawings that are supported by our field engineers. Our engineers are available for; pre-installation surveys, installation, commissioning and maintenance work scopes.

Skid Frame Work and Fixing Method:
Our standard solar panel skid design has been installed in various locations in the North Sea, calculated against the 50 year wind loading data.

Skid systems can either be bolted directly or welded to the deck base plinths can be supplied for faster installation via a single crane lift. Options are also available for no fixings which are supported by structural calculation for overturning and sliding resistances.

System Deployment:
Deployment by support vessel with sufficient crane outreach, the system weight would be confirmed following solar calculations.

Deployment by helicopter using over slung load by means of vertical capture.

Installation Time:
Our standard solar skid design should take no more than 1 shift to complete installation and commissioning.

Maintenance:
Systems are designed to be maintenance free for a specified period of operation to a maximum of 5 years.
TD/PM CIRCLE AND H SYSTEM

The Pharos Marine Automatic Power Touch Down and Perimeter Marking (TD/PM) System provides a complete Zone 1 and Zone 2 system solution to CAA-UK CAP 437 and ICAO Annex 14 requirements.

PMAP TD/PM’s unique design permits an extremely fast and efficient installation time as interconnection cables are incorporated within the pre-assembled deck plates.

The housing of the cables within the deck plates also gives maximum mechanical protection and minimises trip hazard.

Certification:
ATEX Certificate: 16ATEX 0187X
IECEx Certificate: IECEx EXV 17.0001X
Coding: II 2 G Ex eb ib mb op is IIB T4 Tamb -40˚C ≤ +55˚C Gb

Standards:
Complies with CAA-UK CAP 437; Offshore Helicopter Landing Areas.

Mechanical Specification:
Dimensions (L x W x H): 510 x 120 x 25mm per segment
Weight: 2KG per segment.

Electrical Specification:
Input Voltage: 90V-250V AC; 12/24V DC
Average Power Consumption: 63W (typical system including control panel).

Available Colours: yellow & green in accordance with CAP437 requirements.

Monitor and Control: failure monitoring & indication (standard); customisable

Features:
• Suitable for Zone 1 and 2 installations.
• Available in marine alloy with flexible fixing options - offshore environment resistant.
• Stainless Steel fixing hardware.
• Non-slip coating.
• Modular system for ease of installation.
• State of the art LEDs with a long operating life.
• Standard system with failure monitoring and indication.
• Custom solution to meet client’s requirements available.
• The standard system is comprised of the following parts:
  System Controller.
  The Touchdown/Position Marking Circle.
  The Heliport Identification Marking “H”. 
The modular design allows for accelerated installation time due to the interconnection of the cables being incorporated into preassembled deck plates.

Pharos Marine Automatic Power’s TD/PM segment design is deliberately engineered such that where an element/segment failure is encountered, a replacement segment can be readily fitted by means of accessing the internal junction box to remove the connections then removing the segment from the mounting plate and replacing the segment/sub-section.

The system is designed to provide our customers with a cost effective offering that can be easily maintained as a long term solution to Helideck lighting.
The FA-165EX is a LED-based Low Intensity Helideck Perimeter Light designed for extremely harsh and corrosive conditions encountered on offshore Oil and Gas production facilities, drilling rigs, support vessels and refineries.

The FA-165EX light incorporates very long life LED’s to minimise scheduled maintenance. The FA-165EX LED’s are mounted on metal core PCB’s.

Features:

- Two options for electronic controllers:
  - 100-240 ±10% V AC 50-60Hz internal controller.
  - 10-30V DC internal controller.
- Cover is tempered toughened glass, able to withstand high temperature and impact.
- Base is impregnated, anodised and painted cast marine grade aluminum.
- Stainless Steel hardware.

Certification:

- ATEX Certificate No: ITS10ATEX17055X
- IECEx Certificate No: IECEx ITS 10.0041X
- Coding: Ex II 2 G Ex d IIIB T5 Tamb -20°C to +55°C Gb (-40°C optional)
- Ingress Protection: IP-66
Mechanical Specification:
- Height: 153mm
- Weight: 5kg
- Available Colours: green, yellow, blue, tri-colour
- Lens Type: Tempered glass
- Lantern Housing: epoxy coated cast marine grade alloy base
- Mounting: 4x7mm diameter mounting holes, 230x192 mm
- Cable Entries: 2 x M25mm

Performance Characteristics:
- Visibility: CAP 437 green/yellow 30cd, blue 15cd

Electrical Specification:
- Input Voltage: 12, 24V DC or 100-240V AC
- Power Consumption: Varies by LED Colour
- Quiescent Current: Varies by Components
- Monitor and Control: Customisable

FA-165EX HIGH INTENSITY STATUS LIGHT

The FA-165EX HSL is a Zone 1 rated, omnidirectional, helideck status light designed for Oil and Gas drilling and production platforms and FPSO applications. The status light consists of an array of high flux LEDs mounted inside and ATEX, IECEx certified flameproof enclosure.

Less than 250mm in height, the light can be mounted directly on the helideck platform, complying to CAP 437 height guidelines. Furnished with an external junction box, the kit offers a user friendly, compliant option for all offshore helideck applications.

Features:
- Transparent enclosure is comprised of a cast base of marine grade aluminium, an upper section with a tempered glass globe cemented into a support ring.
- LED’s are mounted on metal core PCB’s and heatsinks to cool the LED arrays without a cooling fan.
- Closed-coupled Ex ‘e’ terminal box for ease of field wiring.
- The external control panel comes in both Safe and Hazardous Area Enclosures with voltage regulation, monitoring and LED drive circuits for multiple Helideck Status Lights or Repeater lights depending on customer requirement.
- Typical controls include ON/OFF/Remote operation control switch, timed dimming and remote activation contact inputs from F&G Panel, Crane Switch and others as needed.

Certification:
- ATEX Certificate No.: ITS10ATEX17055X
- IECEx Certificate No.: IECEx ITS 10.0041X
- Coding: Ex II 2 G Ex d IIB T5 Tamb -20ºC to +50ºC Gb (-40ºC optional)
- Ingress Protection: IP-66
Mechanical Specification:
Dimensions (HxLxW): 158x455x254mm
Weight: 13.6kg
Flash Head Material: Tempered toughened glass
Lantern Housing: marine grade cast aluminium
Optics: precision refractive optics
Cable Entries: 2x M25, 2x M20 entries provided
Mounting: See drawing details

Performance Characteristics:
Light Source: high flux light emitting Diodes (LEDs)
Effective Flashed Intensity (EFI): 750cd red peak 200cd all around per CAP 437
Horizontal Coverage: 360°
Vertical Beam: per CAP 437
Number of flashes per minute: 120

Electrical Specification:
Input Voltage: 24V DC or 120/240V AC
Power: 40W (average)

FA-165EX HELIDECK STATUS LIGHT REPEATER
The FA-165EX is an LED based Low Intensity Red Helideck Status Light Repeater designed for extreme environments such as high UV and marine conditions encountered on offshore Oil and Gas production facilities, drilling rigs and refineries.

Designed to be placed in remote locations, the light incorporates very long life (60,000 hours) LED’s to minimise scheduled maintenance.

Certification:
ATEX Certificate: ITS10ATEX17055X
IECEx Certificate: IECEx ITS 10.0041X
Coding: Ex d IIB T5 Tamb -20°C to +55°C Gb (-40°C optional)
Ingress Protection: IP-66

Features:
- Two options for electronic controllers: 100-240 ± 10%V AC 50-60Hz internal controller.
- 20-30V DC Helideck Status Light Controller, which can be remotely located up to 500 meters away.
- Cover is tempered toughed glass, able to withstand high temperature and impact.
- Base is impregnated, anodised and painted cast marine grade aluminum stainless steel hardware.
FA-167EX FLOOD LIGHT

The FA-167EX Lighting Fixture provides a low dazzle source for internal illumination of windsocks for helidecks and other area illumination requirements. Its rugged, heavy-duty construction provides superior performance to plastic products in high temperature and high UV marine environments.

The Flood Light unit is completely compliant to the latest CAP 437 requirements. The stainless steel hood prevents the possibility of pilot glare. The unit, rated for high temperature applications, is highly durable and easy to install.

Certification:
- ATEX Certificate No: BKI 08 ATEX 048
- IECEx Certificate No: BKI 09.0004
- Coding: Ex d II 2 G Exd IIC T5 Tamb -20˚C to 60˚C Gb
- Ingress Protection: IP-66

Features:
- Once installed, limited maintenance required.
- Features high flux LED arrays mounted on a stainless steel, parabolic reflector; highly efficient reflector.
- LED’s are mounted on metal core PCB’s with patented integrated heat pipes to cool the LED arrays without a cooling fan providing the LED with a very long operating life.
- Low power consumption.
- Meets CAP437 and ICAO signalling requirements.
- 3° vertical by 35° horizontal illumination for helidecks and other area illumination.
- Electronic controller is housed in a separate housing that can be located as much as 500 meters away from the light.
- Controller provides current limiting to the LED array.

Mechanical Specification:
- Height: 153mm
- Weight: 5kg
- Available Colours: red
- Lens Type: tempered glass
- Lantern Housing: epoxy coated cast marine grade aluminium base
- Mounting: 4x7mm diameter mounting holes (230x192mm)
- Cable Entries: 2x M25

Performance Characteristics:
- Visibility: conforms to CAP 437

Electrical Characteristics:
- Input Voltage: 100-240V AC or 20-30V DC
- Power Consumption: 5W
- Quiescent Current: 14mA
- Synchronisation: cabling
- Monitor and Control: located in Status Light Controller
Mechanical Specification:
Flood Light with Junction Box/Hood
Dimensions (HxWxD): 184x203x243mm
Weight: 25kg
Lantern Housing: cast marine-grade alloy with tempered glass window as per customer request

Cable Entries:

Performance Characteristics:
Colour: white

Electrical Specification:
Input Voltage: 24V DC; 110V/220V 50-60Hz available
Power Consumption: < 20W
Monitor and Control: external control required

EX WIND DIRECTION INDICATOR – INTERNALLY LIGHTED

Lighting assembly:
The SS316 Wind Direction Indicator is the offshore solution for the perfect wind direction indication. All PMAPI’s wind direction indicators come factory standard with a full LED solution.

Operation:
The operation of the wind cone is entirely dependent on the direction and relative velocity of the surface wind. Movement of the wind through the open throat of the cage and into the sock causes the tail to inflate. The tail of the inflated sock indicates true wind direction for velocities as low as three knots through a 360° circle about the vertical shaft.
Technical specifications:
Application: Helideck, Zone 1&2
Light Source: Internally lighted, LED
Light Color: White
Obstruction: Included L-810 EX
Mounting: Bolt on
Input Voltage: 100-240 V ac
Ambient Temp: -20° to +55°C
System Power: 30 - 45W (without L-810)

Mast specifications:
Mast Diameter: Ø76.1 x 2mm
Mast Length: 4000-6000mm
Mt Material: Stainless Steel Type 316
Swivel Frame Length: 800mm

Junction Box Specifications:
Cable Glands: ATEX 2x M20
Coding: II 2G EX E II T6

Internal light specifications:
Light Color: white 6000k
Light: steady burning
Ingress Protection: IP-66
Light Output: 50cd
Horizontal beam: 360°
Life Expectancy: 50.000 hours
Ex Certificate: BVS 14 ATEX E 106 X ATEX
execution: II 2G EX d IIC T5 Tamb -20°C - +55°C Gb

L-810 EX Top light specifications:
Light Color: red
Light: steady burning
Ingress Protection: IP66
Light Output: 32cd
Horizontal Beam: 360° vertical beam spread: +10°
Life Expectancy: 50.000 hours
Ex Certificate: CESI 13ATEX037 ATEX
execution: II 2GD Ex de IIC
T6 -25°C - +55°C

Features:
- Cover is tempered toughed glass, able to withstand high temperature and impact.
- Base is impregnated, anodised and painted cast marine grade aluminium.
- Stainless steel hardware.

FA-165 AVIATION OBSTRUCTION LIGHT

The FA-165EX is an LED based Low Intensity Red Aviation Obstruction Light designed for extreme environments such as high UV and marine conditions encountered on; offshore Oil and Gas production facilities, drilling rigs and refineries.

Designed to be placed in remote locations, the light incorporates very long life LED’s to minimise scheduled maintenance. The FA-165EX LED’s are mounted on metal core PCBs with patented integrated heat pipes to cool the LED array without a cooling fan.

Variations:
• CAP 168 GROUP "A": 3W DC, 3.5W AC, 10cd Red LED array Aviation Obstruction Light complying to CAP 168, Group "A" standards
• CAP 168 GROUP "B": 20W DC, 21W AC, 200cd, Red LED array Aviation Obstruction Light complying to CAP 168, Group "B" standards
• ICAO TYPE "A": 3W DC, 3.5W AC, 10cd, Red LED array Aviation Obstruction Light complying to ICAO "A" standards
• ICAO TYPE "B": 5W DC, 5.5W AC 32cd, Red LED array Aviation Obstruction Light complying to ICAO "B" standards

Certification:
ATEX Certificate No.: ITS10ATEX17055X
IECEx Certificate No.: IECEx ITS 10.0041X
Coding: Ex II 2 G Ex d IIB T5 Tamb -20°C to +50°C Gb (-40°C optional)
Ingress Protection: IP-66
FA-165EX SELF-CONTAINED OBSTRUCTION LIGHT

The FA-165EX Self-Contained Obstruction Light is designed for off-grid locations where power supply is not available (i.e. jack up legs). The Pharos Marine Automatic Power solar system is designed to match customer requirements.

Designed to be placed in remote locations, the light incorporates very long life LED’s to minimise scheduled maintenance. The FA-165EX LED’s are mounted on metal core PCB’s with patented integrated heat pipes to cool the LED array without a cooling fan.

Variations of the Product:

- **CAP 168 GROUP “A”:** 3 Watt DC, 3.5 Watt AC, 10 candela, Red LED array Aviation Obstruction Light complying to CAP 168, Group “A” standards
- **CAP 168 GROUP “B”:** 20 Watt DC, 21 Watt AC, 200 candela, Red LED array Aviation Obstruction Light complying to CAP 168, Group “B” standards
- **ICAO TYPE “A”:** 3 Watt DC, 3.5 Watt AC, 10 candela, Red LED array Aviation Obstruction Light complying to ICAO “A” standards
- **ICAO TYPE “B”:** 5 Watt DC, 5.5 Watt AC 32 candela, Red LED array Aviation Obstruction Light complying to ICAO “B” standards

Ingress Protection: IP-66 (Battery Box is IP-56)

Features:

- Off-grid solution with solar power supply system.
- Self-contained compact system.
- Suitable for installation in hazardous area Zone 1, Zone 2 and Class 1 Division 2.
- Custom built to suit customer requirements.
- Solar system designed based on location.
- 20-240W Solar Array range.

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**Mechanical Specification:**

- **Height:** 153mm
- **Weight:** 5kg
- **Available Colours:** red
- **Lens Type:** tempered glass
- **Lantern Housing:** epoxy coated cast marine grade aluminium base
- **Mounting:** 4x7mm diameter mounting holes (230x192mm)
- **Cable Entries:** 2x M25mm

**Performance Characteristics:**

- **Visibility:** CAP 168 Groups A and B; ICAO types A and B
- **Colour:** red

**Electrical Characteristics:**

Several options for electronic controllers:

- 100-240 ± 10% V AC 50-60Hz internal controller
- 10-30V DC internal controller
- External AC or DC controller, which can be remotely located up to 500 meters away
- Synchronisation: cable
- Monitor and Control: customisable
EX UPS EQUIPMENT

Mechanical Specification:
- Height: varies by configuration
- Weight: varies by configuration
- Available Colours: red
- Lens Type: tempered glass
- Lantern Housing: epoxy coated cast marine grade aluminium base
- Mounting: 4 x 13mm mounting holes
- Battery Box Material: stainless steel 316L

Performance Characteristics:
- Visibility: CAP 168 Groups A and B; ICAO Types A and B
- Colour of Lantern: red (other colours available)

Electrical Characteristics:
- System Voltage: 12 or 24VDC
- Quiescent Current: varies by configuration
- Synchronisation: cable
- Monitor and Control: customisable
- Solar Panels: (2x) 20-140W
- Batteries: VRLA 12V 115Ah blocks (typical system houses 2 blocks)
Pharos Marine Automatic Power’s explosion proof Zone 1 and 2 Battery Boxes have the versatility to house any type of sealed Nickel Cadmium or Lead Acid battery from all recognised battery manufacturers. Available in 316L stainless steel and galvanised or painted steel; the battery box is suitable for all environmental locations. The most flexible and user-friendly unit on the market due to each box being built to customers bespoke sizing and specifications.

Certifications:
ATEX Certificate No.: ExVeritas 16ATEX0193X
IECEx Certificate No.: IECEx EXV 16.0015X
Codign: II 2 G Ex e II Gb T6 Tamb -40°C to +55°C Gb
Ingress Protection: IP-56

Typical Applications:
• Remote Solar PV Powered Systems
• Zone 1 UPS Systems
• Navigation Systems
• Remote Fire & Gas Systems
• Communication Systems
• Remote Site Security Systems

Features:
• Fully customisable.
• ATEX & IECEx certified for use in Zone 1 locations.
• Hinged lids available.
• Removable front panel available.
• Padlockable for security.
• Optional trace heating available for low temperature environments.
• Optional temperature sensor for compensating battery charging.
• Complementary range of Exd battery chargers available.
**Mechanical Specification:**

- **Dimensions:** Bespoke or standard sizes available
- **Weight:** Dependent on size stainless steel or galvanised steel
- **Cable Entries:** As per customer’s requirements

**Electrical Specification:**

- **Battery Capacities:** Customisable to client/project requirement
- **Battery Voltages:** 2-48V DC available

**ZONE 1 & 2 SOLAR PV MODULE**

A versatile and rugged range of solar electrical power generators for individual or multiple installation. Suitable for a wide range of client projects in demanding gas & dust hazard environments. The Photovoltaic Module is highly resistant to water, abrasion, hail impact and other severe weather conditions; making it suitable for use in any climate.

Our dedicated team can custom design and manufacture a portable or permanent certified Zone 1 solar powered system, with battery back-up to provide required autonomy for a multitude of applications in hazardous areas.

Current applications for this reliable and economical energy source include remote marine navigation and aviation warning systems, communications & wifi, site traffic management, pipeline/valve leak detection and fluid/vapour flow monitoring, security applications and offshore HPU UPS systems.

**Features:**

- PID resistant.
- 1000V (UL)/1000V (IEC) Certified.
- Micro-crack free.
- Triple stage 100% in-line E1 passed.
- Higher energy yield on field performance.
- Certified solar panels range from 20W-400W for use in Zone 1 & Zone 2 hazardous environments.
- Anodised aluminium extruded frame for torsional rigidity and ease of installation.
- High integrity IP66 universal junction box c/w 4mm² terminals with blocking diode included.
- Two ISO M25 cable entries.
- Designed for modular integration and expansion in series for 24V and higher voltages.
- Designed for modular integration and expansion in parallel for increased output currents.

**Certification:**

- ATEX certificate number: ExVeritas 15ATEX0051X
- IECEx certificate number: IECEx EXV 15.0001X
- Coding: Ex II 2 G Ex e mb II CT6 Gb -40°C ≤ Tamb ≤ +55°C
- Ingress Protection: IP-66
Mechanical Specification:

- **Connector:** MC4 Compatible
- **Diode:** Shottky bypass diodes; 3 nos
- **Frame:** anodised aluminum alloy; twin wall profile
- **Locking:** corner key type
- **Furnished with Universal GRP Junction Box**
- **Glass:** ARC; low iron; tempered; high light transmission; 3.2mm

Electrical Specification:

- **iPS1200EX Zone 1**
  - Explosion proof Zone 1 & 2 Uninterruptible Power Supply;
  - iPS1200EX supplies a reliable and stable supply voltage to critical control & instrumentation systems in Zone 1 & 2 hazardous areas and supporting equipment from short or medium power outage. Parallel architecture allows for expansion of systems to suit customer requirements, in a convenient modular design. Intelligent load sharing via user controlled transfer.

  | Certification: |
  | Inverter/Charger: ATEX II G Ex d IIB T3 Minimum, IP66 |
  | Battery Enclosure: II 2 G Ex e II Gb T6 Tamb -40°C to +55°C Gb |

  | Typical Applications: |
  | • Remote Solar PV Powered Systems |
  | • Navigation Systems |
  | • Remote Fire & Gas Systems |
  | • Communication Systems |
  | • Remote Site Security Systems |

**Features:**
- ATEX & IECEx certified for use in Zone 1 and 2 gas hazard environments.
- Visual alarm.
- Modbus alarm & control software for extensive programmable parameters via PC.
- Padlockable for security.
- Optional temperature sensor for compensating battery charging.

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### PART NO | LENGTH (mm) | WIDTH (mm) | THICKNESS (mm) | WEIGHT (kg) |
--- | --- | --- | --- | --- |
SPEX20-12 | 459 | 677 | 40 | 3.85 |
SPEX40-12 | 693 | 677 | 40 | 5.85 |
SPEX95-12 | 1157 | 677 | 40 | 9.70 |
SPEX140-12 | 1487 | 667 | 40 | 15.00 |
SPEX240-24 | 1968 | 987 | 40 | 60.00 |
SPEX305-24 | 1968 | 987 | 40 | 60.00 |

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### General Details:

- **Output Tolerance (%):** +5

**Warranty:**
- 5 years product warranty
- 0-10 years for 90% rated power
HAZARDOUS AREA EQUIPMENT

Mechanical Specification:
Dimensions: Dependant on customer requirements
Cabinet: Optional

Performance Characteristics:
System Autonomy: Bespoke to customer requirements

Electrical Specification:
System Capacities: 600W, 1200W, 2.4kW & 6kW
Input Voltages: 110V, 230V, 415V and 24,48V DC
Output Voltage: 110V, 230V, 415V and 24,48V DC
Battery Voltages: 12V, 24V, 48V, 110V DC and higher available
CONTROL PANELS

A comprehensive range of enclosures to suit varied power, control and instrumentation applications. Suitable for a wide range of client projects in gas & dust hazard environments. Available from a comprehensive UK stock holding ready to be engineered to specification for cable entry, through door operation and indication. Certified viewing windows in a full range of sizes are available for through door visual monitoring of instruments & displays. Custom paint specifications available.

Certification:
ATEX Certificate No.: BKI 08 ATEX 0019
IECEx Certificate No.: IECEx BKI 09.0005
Coding: Ex II 2 G Ex d IIB + H2 T6 -3 Tamb –60°C to +60°C Gb
Ingress Protection: IP-66

Features:
• ATEX, IECEx / EAC GOST-R & INMETRO certified for use in Zone 1 & Zone 2 gas hazard.
• environments worldwide.
• Complete electrical stations drilled, populated, certified and tested to customer specification.
• Optional alternative colours available on request.
• Enclosures also available for IIC applications.
• Available in marine-grade copper free alloy or stainless steel 316L.
• A wide range of accessories available including isolators, LED indicators, key switch, inter enclosure switchboard/ control suites.
• Suitable for integration into multi enclosure switchboard/control suites.
• The supply of empty enclosures that can be internally populated by client on an installers declaration.

316L stainless steel solutions are also available for FULL 316L STAINLESS STEEL NAVARDS PACKAGE
EJB - EXPLOSION PROOF HAZARDOUS AREA ENCLOSURES
Ex d Enclosures for Power, Control & Signalling Applications

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Features:
- ATEX, IECEx, GOST-K / GOST-R EAC & INMETRO certified for use in Zone 1 & Zone 2 gas hazard environments worldwide.
- Robust construction in stainless steel AISI-316L impact resistant to 7Nm.
- Stainless steel AISI-316L fixings.
- Electro-polished for increased corrosion resistance.
- Optional external epoxy coating in RAL colours - on request.
- High quality one piece silicone rubber gasket.
- Internal anti-condensation coating - RAL2004 - available on request.
- Drain and breather valves – available on request.
- A wide range of complimentary operators available including pilot lights, push buttons, latching push buttons and switches.
- Potted couplings available for integration into multi enclosure switchboard / control suites.

CONTROL STATIONS AND JUNCTION BOXES

A comprehensive range of component approved increased safety Zone 1 and 2 Ex 'e' enclosures to suit; varied power, control and instrumentation applications. Suitable for a wide range of client projects in gas & dust hazard environments. Available from our extensive UK stock ready to be engineered to specification for cable entry, through door operators and indication. Variants are available with hinged doors, removable gland plates and security door furniture.

Certification:
ATEX : INERIS 02 ATEX0067X
IECEx : INE II.0016X
Coding: II 2 G Ex e IIB or IIC T6 - T3 Tamb: -60°C - +60°C Gb, Ingress Protection: IP-66
Mechanical Specification:

- Robust construction in stainless steel AISI-316L impact resistant to 7Nm
- Stainless steel AISI-316L fixings
- High quality one piece silicone rubber gasket
- Electro-polished for increased corrosion resistance

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**EX e Enclosures for Power, Control & Signalling Applications**

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*CHECK CATALOG FOR EXACT DIMENSIONS AND MOUNTING DETAILS*
STANDBY POWER SERVICES

Pharos Marine Automatic Power are able to provide a range of Standby Power Services for mission critical systems worldwide. All services are available on both onshore and offshore locations including; Offshore Platforms, Power Stations, Gas Terminals, Data Centres, Factories, Hospitals and many more.

• Full “Product Life-Cycle” service for both AC & DC UPS systems and standby battery systems including: surveys, design, specification, supply, pre-site acceptance testing, installation & commissioning, servicing and maintenance, removal and recycling.
• The supply of Nickel-Cadmium, Sealed Lead Acid and Flooded Lead Acid Cellblocks from all recognised manufacturers.
• Pre-site acceptance testing in our battery workshop prior to installation on site to ensure batteries are at full serviceability and to highlight and replace any defective cells prior to delivery.
• On-site discharge capacity testing to prove definitive serviceability of individual cellblocks and the complete battery bank.
• Impedance testing to identify early indication of premature failure of the components within the cellblocks.
• Planned and unplanned maintenance packages (including escalated call-out facility). Our engineers’ knowledge and experience enables us to carry out servicing and maintenance on many other original equipment manufacturers systems.
• Approved for the collection and disposal of redundant cellblocks in accordance with the Hazardous Waste Regulations 2005.
• Detailed service reports and recommendations.
SPARES AND REPAIRS

Pharos Marine Automatic Power has a dedicated spares, repairs and maintenance team offering rapid response for all spares and repairs requirements for Aids to Navigation, Gas Detection, Instrumentation, Control Systems and Standby Power Systems.

Our unrivalled expertise and knowledge of offshore assets and other manufacturers equipment is extensive, therefore we can service and maintain products irrespective of original equipment manufacturer.

• Stock-holding of safety critical parts for Aids to Navigation OE manufacturers.
• Reconditioning service within our in-house repair workshops.
• Reverse engineering service from within our repair workshops to maintain obsolete equipment/components system integrity.
• Service exchange stock available for obsolete Aids to Navigation equipment.
• A comprehensive single source supplier also capable of servicing spares and carrying out repairs & maintenance on all AtoN systems, irrespective of OEM.
• Offshore AtoN servicing, maintenance & ATEX inspections service.
Regional Head Office
Pharos Marine Automatic Power Ltd
14 Castle Mews, Hampton, London,
TW12 2NP, United Kingdom.
Phone: +44 (0)208 538 1100

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Phone: +44 (0)1493 659271

Head Quarters Houston
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10810 W. Little York Rd, Suite 130, Houston,
Texas 77041-4051
Phone: +1-713-228-5208

US Gulf of Mexico Operations
198 Technology Lane
Gray, Louisiana 70359
Phone: +1-985-223-8700

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AB Pharos Marine Pte Ltd.
35 Tannery Road, 05-05 Tannery Block,
Ruby Industrial Complex, SINGAPORE 347740
Phone: +65-6747-9325