

LED AVIATION LIGHTING MANUFACTURER

Since 1993 Point Lighting Corporation has been a leader & innovator in helipad and obstruction lighting systems. Supplying systems for installation onshore and offshore in both Safe Area and Hazardous Area applications. All products are *Made in USA* and certified to FAA, ICAO, ATEX, IECEx, CE, CSA and numerous other applicable standards of safety and quality. Years of expertise in the local aviation authority regulations and applications for both domestic and international requirements. Certified FAA Lighting Manufacture, ISO 9001: 2015 Registered. Veteran Owned.

HELIPAD / HELIDECK LIGHTING



Heliport / Vertiport Lighting Solutions

Specification Grade LED lighting systems can include recessed and/or elevated perimeter lighting, floodlighting, heliport locator beacons, lighted wind cones, and a system controller for individual circuit control. Experience to meet all local aviation regulations worldwide. EX Rated Versions.



Marine Helideck Light Solutions

Offshore vessels, rigs & platforms are a natural fit for our heavy duty corrosion resistant lighting fixtures that carry ABS Type Approvals, UL Wet Location Ratings. Complete systems compliant to HSAC, CAP 437, ICAO standards. Class I, Division 2 (EX), ATEX/IECEx hazardous ratings.



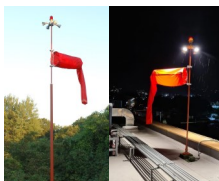
Helipad Lighting System Controllers

ETL Listed manufacturer of Industrial Control Panels. Wet Location Rated Color Touchscreen Control. Radio controller allows for remote pilot activation. Job Specific customization with numerous options to meet project specific needs. NEMA 4X, SS 316, & EX Rated Versions.



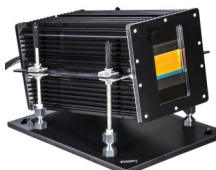
Solar & Battery Powered Solutions

Solar helipad lighting systems for remote sites where commercial power is not practical or for temporary use. Autonomous photocell operation or remotely activate via radio signal. Fixtures sized to operate year round. Complete system offerings for fixed locations & portable sites.



Lighted Wind Cones

FAA approved manufacturer of lighted wind cones which provide wind direction and intensity indication for pilots, a key safety item at all heliports & airports. Thousands are installed worldwide at airports, hospitals, corporate headquarters and military bases. EX Rated Versions.



Visual Slope Guidance Solutions

LED pilot visual slope guidance for a helipad landing approach indicator that assist a pilot stay on course. As an additional VFR safety tool for obstacle clearance, noise abatement or site specific traffic control procedures. EX Rated Version Offered.



OBSTRUCTION LIGHTING SOLUTIONS



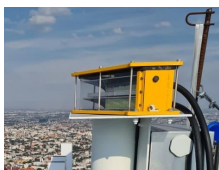
Red Low Intensity Obstruction Lights

Intertek (ETL) Verified to L810 FAA standard, with compliance to ICAO and Transport Canada standards. Single head or dual head versions available with transfer/ alarm functions. LED technology featuring NVG compatibility with Infrared output included as standard.



Medium Intensity Flashing Beacons

Intertek (ETL) Verified to L864 (Red) and L865 (White) FAA standards, with compliance to ICAO types A, B, C & Transport Canada. Dual Red/White beacon version for 24/7 marking requirements. GPS Sync /On-board photocell, and system controller monitoring options.



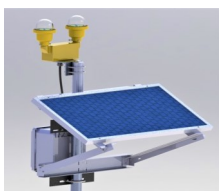
High Intensity Lighting Systems

ETL Verified FAA L856, Transport Canada CL856, ICAO type A & B. Flashing white beacon with peak output of 270,000 candelas which is specified on very tall aviation obstructions typically above 500-ft. Most commonly used in the tall skeletal broadcast tower industry.



Hazardous Area Solutions

For installations with hazardous atmospheres we manufacture Class I, Division 2 (EX); ATEX & IECEx listed fixtures. Industrial locations such as flare stacks, refineries, grain mills, processing plants, offshore rig derricks and cranes. Specification Grade Quality. Marine Grade Finish.



Solar Applications & UPS Systems Requirements

Complete solar obstruction systems for low and medium intensity obstruction lighting requirements are designed in house and include mounting bracket, solar array, solar battery, battery enclosure, solar controller and interconnecting wires along with the selected fixture version.



Obstruction Lighting System Controllers

ETL Listed manufacturer of Industrial Control Panels. We manufacture safe & hazardous area rated FAA, ICAO, Transport Canada listed obstruction lighting systems. System controllers are a monitoring function for prominent structures. Job Specific Customization.