

For all of your FAA compliant and certified lighting needs that meets your specific needs and applications, and complies with industry regulations, get it from Unimar.

This light system is built around high-performance LED technology and supports a range of lighting intensities and modes to meet global aviation safety requirements.

Pre-engineered lighting, power outlets, panels inputs, switches & accessories for any location. Components from a single source with limited part numbers to manage and handle. Fast and simple installation in towers ...

The high power LED family WIPL is designed for illuminating platforms and the nacelle of a wind turbine generator where a high degree of illumination is required.

Our sophisticated lighting solution can be customized to suit specific needs. Through our comprehensive range of services, which includes lighting simulation and project planning, we ensure that the tower, turbine house ...

This next generation IP67 LED linear light is ideal for applications inside large wind turbines. It can be mounted in vertically for tower shafts, and horizontally in the nacelle and control platforms, and requires virtually zero ...

Flash provides wind turbine obstruction lights & lighting systems for MET towers & wind turbines so wind farms comply with regulations.

Pluggable and centrally supplied power distribution and lighting systems can shorten project planning times and accelerate the installation and approval of wind towers.

The durable LED lights constitute together with a comprehensive system for an uninterruptable power supply as well as optional remote monitoring and power outlets, a ready-to-fit solution for lighting, emergency lighting ...

Web: <https://thehibiscuscoast.co.za>