

Solar Aviation Obstruction Light with Red Lens

This self-contained aviation obstruction light is designed for marking tall structures. It features a red lens and a solar panel for autonomous operation.



Product Overview

Solar-Powered Aviation Safety

This self-contained aviation obstruction light is engineered to enhance safety by marking tall structures and potential hazards. Featuring an integrated solar panel, the unit provides autonomous operation without the need for external wiring or power sources. The durable red lens ensures high visibility for aircraft, making it an essential component for regulatory compliance and accident prevention in aviation environments.

Technical Specifications

Key Features

- Self-contained design
- Autonomous solar operation
- High-visibility red lens

Light Color	Red
Power Source	Integrated Solar Panel
Application	Aviation Obstruction, Tall Structures, Safety Marking
Base Color	Yellow