

Lighting the way to safer journeys

A bright beacon, the LED way



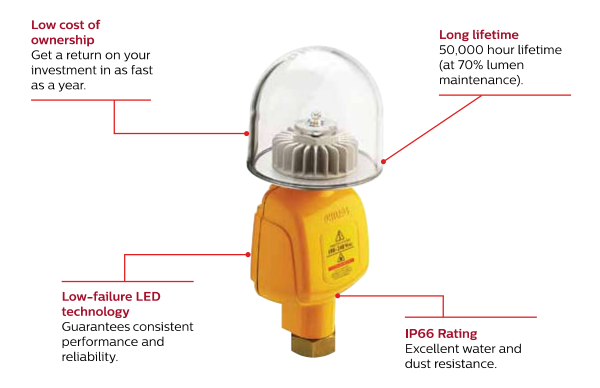
Obstruction lighting is crucial to tall structures, buildings, and airports around the world. A legal requirement, it marks the presence of all tall structures that may be a hazard to air navigation at night. The lighting system must be designed to meet International Civil Aviation Organization (ICAO) standards for product specification and placement to meet the highest levels of safety and visibility.

Philips ObstiVision LED is specifically designed for this purpose. High-power LED technology and optimized optical design work side by side to deliver a reliable aviation warning system. Moreover, Philips ObstiVision's maintenance-free design translates to significant savings over time. Get a return on your investment in as fast as one year and enjoy exceptional energy efficiency while enhancing security.

Applications

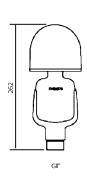
- Tall buildings
- Towers
- Airports
- General aviation warning purposes

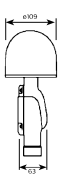
Experience better visibility



Features and benefits

- Safe. Philips ObstiVision is vibration-proof and is designed with 6000V surge protection.
- Easy to use. This luminaire works with different power inputs.
- **Design flexible.** Steady burning as default, simply switch to flashing mode by pushing on a button in the driver.





Take the next step

See how Philips ObstiVision can address your building and architectural lighting needs. Contact your local Philips Sales Representative for more information or to schedule a personalized demonstration.

Product data

General Characteristics

Model ObstiVision – XGP500 Gen 2

Color Aviation Red (ICAO)

Light Intensity Type A,>10cd

Light Source 1 x High Power LED

Certification CB, EMC, ICAO

Classifications IP66 Class II

Electrical Characteristics

Wattage <4V

consumption

Supply voltage 100-240VAC 50/60Hz
Control interface Steady burning/flashing

Mechanical

Installation method Pipe installation

Operating -40°C to +55°C

temperature

Weight 1.35kg

Service life 50,000 hours (70% lumen maintenance)

Material and Housing: high-pressure, die-cast

process aluminum

Cover: glass, UV-protected clear, Stainless steel plate to support LED unit

Wind load at Less than 40N

200 km/h

Order Information XGP500 1xLED/RD 100-240V

