

● description :

This up-to-date technology has been selected by the most demanding operators in the world. It can be applied to any type of helicopters (and aircraft) to make it ready for NVG operations.

Cockpit sub-system :

Basic lighting colour white, option : green A or B

- Flood light integrated into instrument panel glare-shield
- Compatible warning panel, lights, front plates, screen

Cargo sub-system :

- Compatible & adjustable ceiling lights

External sub-system :

- Dual mode (visible/IR) landing light
- Dual mode (visible/IR) formation lights
- Dual mode (visible/IR) anti-collision lights



● characteristics :

OPTIONS :

- Dim Master Alarm (with overbrighting)
- Voice alarm system
- IR search-light
- IR auxiliary landing light

GENERAL SPECIFICATIONS

- Temperature -35°C / + 55°C
- LED MTBF 10 000 h

TECHNICAL SPECIFICATIONS

- Power voltage 28 VDC
- Current 2A
- Connection to aircraft mains

NORMS COMPLIANCE

- AIR 2021E
- MIL-STD-3009
- DO160D

