# **LED DUAL-MODE RED/IR ANTI-COLLISION LIGHT UH-60 PLATFORM**

Shaping the future of aerospace lighting for over 85 years

Honeywell Aerospace – A worldwide leader in the design, supply and support of exterior aircraft lighting systems.

The LED Upper/Lower Anti-Collision Lights (Dual Mode) are designed to replace the Xenon Anti-Collision Lights on the UH-60.

#### HONEYWELL LED LIGHTING LEADERSHIP

- Unparalleled experience: 20 years of LED experience on the exterior of aircraft with over three billion LED flight hours.
- Honeywell LED products undergo rigorous testing to ensure they meet advertised performance and the minimum light output required by regulatory agencies for anti-collision lighting as installed on the aircraft.
- Based on proven experience meeting performance, quality, reliability and ontime delivery commitments, Honeywell optimizes our LED applications in the areas of:
  - Optical design and control
  - Power management
  - Thermal management
  - Environmental protection.

#### **PRODUCT BENEFITS**

- Drop-in installation. (Note: electrical change to +28VDC).
- Provides aircraft safety and recognition.
- Reduces operator costs through:
  - Reduction in maintenance and improvement in aircraft availability
  - LEDs increase photometric life up to 40,000 hrs. (40x improvement over Xenon)
  - Reduced drag
  - Robust environmental protection
  - Input power reduced by up to 88%
  - NO SCHEDULED MAINTENANCE: Eliminates need for scheduled flashtube replacements and capacitor bank replacements.
  - FULLY REPAIRABLE: Replaceable LED module. Replaceable lens assembly. Replaceable power-printed board assembly.
  - 28 VDC INPUT POWER: Eliminates power supply.
    Pilot-selectable IR patterns per MIL-STD-3009 (capability).



### DROP-IN REPLACEMENT

• No mechanical modifications to aircraft

# **PHOTOMETRIC LIFE**

• 40,000 HRS photometric life (up to 40X improvement over Xenon)

# SAVINGS

- Improved weight and CG
- 83% reduction in weight (8.6 Lbs)
  - Removes weight from rear of Aircraft
- 88% reduction in power consumption

# **FULLY REPAIRABLE**

#### **DUAL MODE**

- Visible (Red)
- Covert (Infrared)

# Honeywell



LED Anti-Collision Light Upper (PN 72303353-001)



LED Anti-Collision Light Lower (PN 72303353-002)



Cable Interface Adapter (PN 72605425-001)

UH-60 ANTI-COLLISION LIGHT PARTS LIST			
Old P/N Replaces	Product	New LED P/N	Quantity per Aircraft
30-1131-11	LED Upper Xenon Legacy System	72303353-001	1
30-1131-11	LED Lower Xenon Legacy System	72303353-002	1
60-2977-5	Power Supply Legacy System	72605425-001	1

AIRCRAFT APPLICATION UH-60 Platform

#### For More Information

For more information contact your local Honeywell sales representative or visit aerospace.honeywell.com

#### Honeywell Aerospace

1944 East Sky Harbor Circle Phoenix, AZ 85034 aerospace.honeywell.com

N61-2532-000-000 | 08/20 © 2020 Honeywell International Inc.

