# FLIGHT LIGHT INC.

# High Intensity Elevated Runway Threshold and End Light (6370 Series)

## Compliance

- FAA AC 150/5345-46 —L862 & L862E
- ICAO Annex 14

# Description

The 6300 Series High Intensity Light is used for elevated runway edge and elevated threshold/end lighting.

The fixtures are certified to FAA L-862 and L-862E under Advisory Circular 150/5345-46 and meets requirements of ICAO Annex 14.

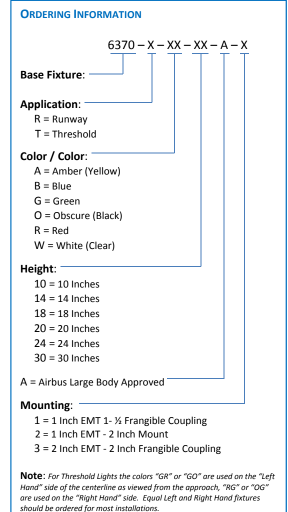
The die-cast aluminum housing securely positions the smooth, heat-resistant outer lens and internal optical lenses in precise alignment with the lamp's prefocused filament. Runway edge lights use a clear outer lens with clear or colored inner lenses. Threshold/End lights use colored outer lens with clear inner lenses. Fixtures mount directly on either a 2" Frangible Coupling, 2" EMT with an EMT Frangible Coupling or 1" EMT with a Frangible Coupling.

The L-862 Runway Edge lights use a 150W 6.6A bi-pin quartz lamp for all colors.

For the L-862E Threshold/End lights, a 200W 6.6A quartz lamp is used.

Easy lamp replacement is accomplished by loosening one thumbscrew and lifting the entire optic lens assembly from the base unit.







#### **ACCESSORY & REPLACEMENT PARTS**

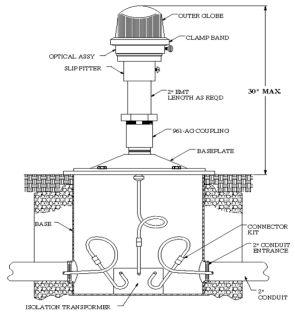
| Catalog Number | Description                        | Catalog Number | Description                          |
|----------------|------------------------------------|----------------|--------------------------------------|
| 6370A          | Basic Fixture Assembly (14" h max) | 6370 -10W      | White (Clear) Inner Lens 177°        |
| 6370A-L        | Basic Fixture Assembly (30" h max) | 6370-10A       | Amber (Yellow) Inner Lens 177°       |
| 9696           | 120W 6.6A Bi-Pin Quartz Lamp *     | 6370-10B       | Blue Inner Lens 177°                 |
| 9697           | 150W 6.6A Bi-Pin Quartz Lamp       | 6370-10G       | Green Inner Lens 177°                |
| 9699           | 200W 6.6A Bi-Pin Quartz Lamp       | 6370-10R       | Red Inner Lens 177°                  |
| 961            | 2 Inch Slip Fit Frangible Coupling | 6370-100       | Obscure (Black) Inner Lens 177°      |
| 961-AG         | 2 Inch EMT Frangible Coupling      | 6370-09        | Clear Outer Lens                     |
| 964            | 1-1/2 Inch EMT Frangible Coupling  | 6370-13-G/R-LH | Green/Red Outer Lens, Left Hand      |
| 961-TAS        | 1-1/2 to 2 Inch Thread Adapter     | 6370-13-G/R-RH | Green/Red Outer Lens, Right Hand     |
| 1170-03        | 2 Inch Aluminum Baseplate          | 6370-13-R/B-LH | Red/Blue Outer Lens, Left Hand       |
| 1080           | 1-1/2 Inch Aluminum Baseplate      | 6370-13-R/B-RH | Red/Blue Outer Lens, Right Hand      |
| AP1832         | 2 Inch Steel Baseplate             | 6370-13-R/O-LH | Red/Obscure Outer Lens, Left Hand    |
| AP1975         | 1-1/2 Inch Steel Baseplate         | 6370-13-R/O-RH | Red/Obscure Outer Lens, Right Hand   |
| AW2102         | 2 Inch Stake Assembly              | 6370-13-G/O-LH | Green/Obscure Outer Lens, Left Hand  |
| AW2205         | 1-1/2 Inch Stake Assembly          | 6370-13-G/O-RH | Green/Obscure Outer Lens, Right Hand |
| 6370-21-01     | Cable Assembly, 16" Long           | 6370-20        | Inner Lens Retainer                  |
| 6370-21-02     | Cable Assembly, 32" Long           | 6370-02        | O-Ring Gasket                        |
| 6370-04        | Lamp Socket                        | 6370-01        | Lens Mounting Casting                |
| 6370-06        | Clamp Band                         |                |                                      |

<sup>\*</sup> Not FAA Certified

### **TYPICAL INSTALLATIONS**

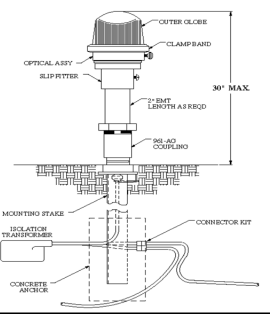
#### BASE MOUNTED ELEVATED LIGHT

FIXTURE SHOWN WITH OPTIONAL EXTRA HEIGHT



#### STAKE MOUNTED ELEVATED LIGHT

FIXTURE SHOWN WITH OPTIONAL EXTRA HEIGHT



Contact Factory for additional available options and accessories