# AXON EQ

L-862E(L) FAA Runway Threshold, End, Threshold / End LED Elevated Uni & Bi-Directional

Compliance with Standards (current version)

FAA

AC 150/5345-46 and FAA Engineering Brief No. 67, ETL certified

CE

### Uses

#### FAA

- L-862E(L) Runway Threshold
- L-862E(L) Runway Threshold / End
- L-862E(L) Runway End

# **Features and Benefits**

#### Efficiency

- AXON EQ features ILCMS remote and onboard environmental sensors for the LINC 360 system, enabling high data capacity and radio degradation resistance. This results in top-notch communication platform for control, status, and health/usage monitoring.
- AXON EQ can be upgraded with plug-in modules and configured via LINC 360 or CORTEX CLOUD for additional features.
- AXON EQ version available with optional Cellular monitoring module.
- Infra Red for EFVS / NVG compatibility. Highly configurable to suit operational requirement.
- LED is PWM-modulated at 400 Hz to optimize performance and eliminate human flicker perception, regardless of brightness levels.
- Lights are fully dimmable and conform to FAA EB 67D and ICAO Annex 14 dimming curve
- Dedicated aiming device allows easy leveling and azimuth aiming of the light.
- Three screws allow for 4° leveling adjustment of the fixture after installation.



• Independent Product Carbon Footprint calculation to support in product lifecycle analysis.

- Modular housing maximizes parts commonality and enables midlife upgrades for enhanced functionality instead of requiring a new product.
- Options for either glass or UV-resistant polycarbonate outer lens.
- A single fixture family covers all elevated approach, runway and stop bar applications.
- IP68 & IP69K rated enclosure designed for harsh environments; all fastenings are stainless steel.
- This product is a direct replacement for ADB Safegate LED elevated fixtures, thanks to its mechanical and photometric backwards compatibility.
- Finishing: Stainless steel hardware, aluminum body, phosphated aviation yellow electrostatic polyester powder coating.
- Based on the LED manufacturer's ratings & calculations, we guarantee a LED life expectancy L70 higher than 50,000 operation hours.
- Aerodynamic and lightweight weight designed to withstand heaviest jet blast.

#### Safety

- Identifiable daytime recognition, with large surface area colored optical module surround.
- Modular mechanical design consolidates and strengthens product components for faster, easier maintenance and reconfiguration.
- SMART Arctic kit with option of heater output down to 4.1A.
- Failed-LED Detection as required by Engineering Brief 67D.
- The product meets the lightning protection criteria of ANSI/IEEE C62.41-1991 and FAA Eng. Brief 67's Location Category C2 requirements, which outlines a 1.2/50 - 8/20 μs combination wave, peaking at 10,000 V and 5,000 A.



# AXON EQ

# **Ordering Code**



#### Application

RT = L-862E(L) Runway Threshold / End RN = L-862E(L) Runway End

# Standards

#### 2 = FAA

#### Market Specific

0 = None

1 = Buy American Preference (BAP)

#### Lens Type

G = Glass P = UV Resistant Polycarbonate

#### Toe-In<sup>1</sup>

N = No Toe-In L = Side 1 – Left Toe-In R = Side 2 – Right Toe-In

#### Color - Side 1 Left

F = F-Green

R = Red

N = None (Obscured)

#### Color - Side 2 Right

- F = F-Green
- R = Red
- N = None (Obscured)
- **Omni Directional** 0 = No Circling Guidance

# Power Supply

R = EQ & Advanced Connectivity ready

#### **Cable & Connector**

1 = 1 x Style 6 2-Pole Plug, 2 Individual Wires with Separate Earth for Internal Routing

#### **Fixture Height**

C = 14" OAH D = 20" OAH E = 24" OAH

F = 30" OAH

#### Coupling

- C = 2" 11.5TPI (NPS) Coupling No Base Plate
- D = 1.5" 12TPI Coupling No Base Plate

#### Option 2

- 0 = None
- 1 = Smart Arctic Kit
- 3 = Near Infra Red
- 4 = with Smart Arctic Kit & Near Infra Red

### Advanced Connectivity

- 0 = 0
- 1 = RF Module **Refurbished**
- 0 = 0

#### Version Control

1 = 1

# **Toe-in Coding**



fixture from the centreline.

<sup>1</sup> L/R is always referencing the F-Green color.

# **Power Supply**

- AXON EQ with integrated ILCMS with OFDM technology for use with LINC 360 system
- AXON EQ Optional Cellular monitoring, future upgradable and feature configurable

# **Maintenance and Installation**

The light is made of an aluminum body, with mounting stem and frangible coupling, with three screws to allow for 4° leveling adjustment of the fixture after installation.



# AXON EQ

# **Operating Conditions**

Operating temperature	-60 °C to +55 °C / -76 °F to +131 °F
Storage temperature	-60 °C to +80 °C / -76 °F to +176 °F
Humidity	Up to 100%

### **Dimensions and Weight**

Dimensions	TBC	TBC
Weight	Min 2.7 kg (6 lb, 8-in)	TBC



### ANNEX

#### FAA Runway Threshold, End, Threshold / End

Fixture type	Fixture load	Isolation transformer		CCB load
		Wattage	Load	
L-862E(L) Runway Threshold	11 VA	20 W / 25 W	4 VA	19 VA
L-862E(L) Runway Threshold / End	15 VA	20 W / 25 W	4 VA	19 VA
L-862E(L) Runway End	12 VA	20 W / 25 W	4 VA	16 VA
L-862E(L) Runway End / End	17 VA	20 W / 25 W	5 VA	22 VA

#### Additional Overhead VA per Function

Fixture type	Additional fixture VA Uni-/Bi-directional	
SMART Arctic Kit	5 VA / 10 VA	
Infra Red	3 VA / 6 VA	
Cellular Module	5 VA (4G/5G wireless module)	

#### Note:

- See manual 5055 for other power supplies.
- EQ fixtures:
  - The isolation transformer must have an additional 8 VA available above the fixture load for communication bandwidth. Size transformer to next size up to assure additional 8 VA coverage.
  - Legacy BRITE II or AGLAS 2 systems Order "M" power supply.
- Additional voltage loss when longer secondary cables are used is not included in above table; these additional losses may result in a larger size isolation transformer requirement and must be factored into the circuit load calculation.
- Additional voltage loss in primary cable is not included in above table; this additional loss will result in a higher CCR load and must be factored into the circuit load calculation.
- Efficiency of the isolation transformer depends on the manufacturer of the transformer.

For more information about the product, including manuals and certifications, please see the Product Center on the ADB SAFEGATE website: <u>www.adbsafegate.com</u>.