

LERE

LED ELEVATED RUNWAY EDGE AND THRESHOLD/END LIGHT

COMPLIANCES

ICAO: Annex 14 - Volume I Fig. A2-3, A2-8, A2-9, A2-10 FAA: L-862-E(L) AC150/5345-46 and EB No.67 IEC: TS 61827 NATO: STANAG 3316 CAA: CAP 168 IAAE: TP312

APPLICATIONS

Runway edge and threshold/end for ICAO CAT I,II and III, FAA and military runways

BENEFITS

- 60000 hours LED rated life at full intensity, but over 100000 hours in field operating conditions
- In new installation, LED lights mean lower loads, lower size of CCRs and transformers, thus low life cycle costs
- The light output is variable like a traditional halogen lamp, as indicated by the FAA "Engineering Briefing No.67"
- Colour emitted directly by LEDs: absence of coloured filters ensures no energy losses and no colour shifts
- Fully compatible with existing AFL infrastracture*
- Designed with simplicity allowing longer maintenance intervals and fewer spare parts
- Customized gasket for glass cover to avoid the use of sealing
- No optical adjustment after LED module or lens array replacement
- Operating with any topology of CCRs designed in compliance with IEC or FAA requirements
- * For monitored fixtures, isolation transformer max size: 150VA

PERFORMANCES

- The electronic is strong-built and highly resistant to shock and vibration
- Automatic adaptation to the frequency of the supply current
- A surge protection device is provided in the electronics as required by the FAA "Engineering Briefing No.67"
- Immediate detection of an internal fault
- Lightweight and sturdy due to aluminium die-castings
- Powder coating surface finishing to provide good corrosion resistance
- Body balanced on the slipfitter for proper levelling by means of four external screws
- High jet blast resistance due to the small size of the fixture, 320 mm high
- Protection degree: IP67
- Temperature range: -55°C to +55°C

INSTALLATION

- The fixture can be installed on pipe elbow or baseplate
- Specific tools available for easy and precise installation



LED→Airport Lighting

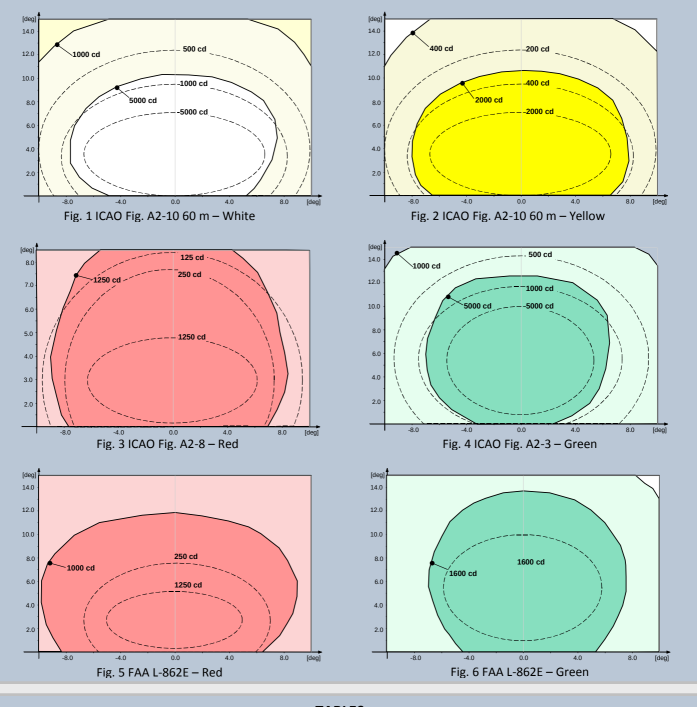
8567 Coral Way, Unit 121, Miami, FL 33155 Phone: (305) 790-6157 Manufactured by



email:sales@ledairportlighting.com

OC - 3

PHOTOMETRIC PERFORMANCES



POWER CONSUMPTION*			
Electrical System 1 Plug			
Bidirectional (w/o Arctic Kit)	40VA		
* Measured at 6.6 A and referred to the highest consumption configuration			

TABLES	
--------	--

POWER FACTOR		
Input Step	2.8 A	6.6 A
Power Factor	0.96	0.98

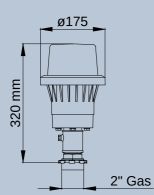


LED→Airport Lighting

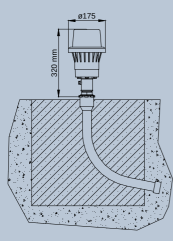
8567 Coral Way, Unit 121, Miami, FL 33155 Phone: (305) 790-6157 Manufactured by



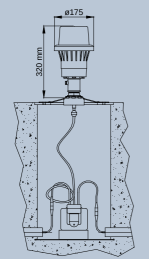




ICAO Overall Dimensions



Pipe Elbow



FAA L-867 Deep Base and Base Plate



LED→Airport Lighting 8567 Coral Way, Unit 121,

8567 Coral Way, Unit 121 Miami, FL 33155 Phone: (305) 790-6157

 $\underline{\mathsf{LERE}} - \underline{\mathsf{F}} - \underline{\mathsf{T}} - \underline{\mathsf{WR}} - \underline{\mathsf{14}} - \underline{\mathsf{C}} - \underline{\mathsf{M}} - \underline{\mathsf{0}}$ Basic P/N: -Compliance: -S = ICAO 45 m Runway Edge and Threshold/Runway End I = ICAO 60 m Runway Edge F = FAAUse:_ T = Threshold/End E = EdgeColour(Side L)/(Side R)*:-W = White Y = Yellow R = RedG = Green M = No LED Source (unidirectional light) Height:-00 = Without pole (only "I" and "S" Compliance) 14 = 14" 20 = 20" 24 = 24" 30 = 30" Breakable Coupling:_ A = 1'' 1/2 - 12 UNFB = 2"-11 ½ NPS C = 2"-11 GAS (mandatory for "00" Height) Monitoring: _ 0 = Without Monitoring M = With Monitoring Arctic Kit: -0 = Without Arctic Kit *The beams aiming is not field adjustable ///THRESHOLD N

Manufactured by



email:sales@ledairportlighting.com

RENEWAL PARTS FOR LIGHT UNIT

- 1 Clear outer glass cover
- 2 Gasket for glass cover
- 3 LED module with accessories
- 4 Lens array with hardware
- 5 Glass cover locking ring
- 6 Body with electronic and plug
- 7 Breakable coupling with
- 8 Ring nut
- 9 FAA L-823 plug

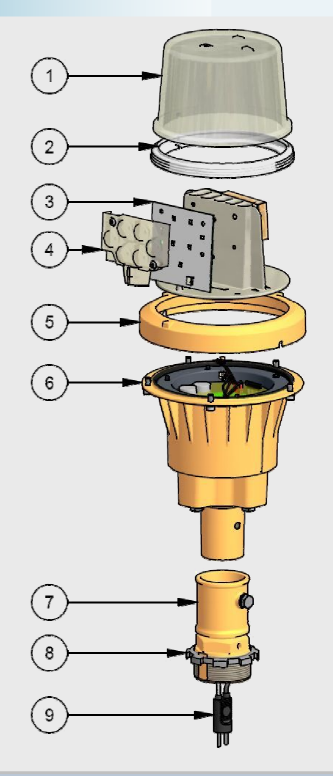
Refer to the relevant technical manual for the complete list of the available spare parts

ACCESSORIES

013.0008	Galvanized steel pipe elbow with upper threaded end only (2" - 11 GAS thread)
215 2210	
315.3210	Galvanized steel pipe elbow with both
	threaded ends (2" - 11 GAS thread)
013.0010	Set of two ryton rings for receptacle support
	inside pipe elbow
315.1228	Base L-867, Class IA, Size B, 24" Deep
315.1062	Baseplate for L-867 base with gasket and
	cable clamp (2"-11 GAS thread)
315.1063	Baseplate for L-867 base with gasket and
	cable clamp (2" - 11 1/2 NPS thread)
315.1082	Baseplate for L-867 base with gasket and
	cable clamp (1"1/2 - 12 UNF thread)
332.4556	Levelling device
552.4550	Levening device

For any information about isolating transformers and connectors, please see the specific catalogue pages

recommended by



Shipping Weights and Volumes	
	Light Unit
Weight (kg)	4.4
Volume (m ³)	0.016

We reserve the right to change the design or specification data without notice

UC-PU-0264_EN-Rev.A

LED→Airport Lighting 8567 Coral Way, Unit 121, Miami, FL 33155

Phone: (305) 790-6157

Manufactured by



email:sales@ledairportlighting.com

Airport Lighting