RUNWAY LIGHTING

ERTE

Incandescent Elevated Runway Threshold/End Light MEDIUM-INTENSITY, CLAMP BAND



Uses

FAA L-861SE

- · Runway threshold/end
- · Non-precision IFR runways

Features

- Top casting holds the outer globe, which is indexed to the fixture and held in place by a continuous clamping band. Two prismatic inner lens segments are mounted inside on the socket mounting plate assembly.
- · Light fixture is designed to withstand jet blast.
- Lamp Life: Rated at 500-1000 hours at 6.6 A. 1,000 hour rating valid on 110W lamp only.
- Four screws allow a 4° leveling adjustment of the fixture after installation.
- Fixture uses aluminum castings, stainless steel hardware, and is protected with aviation yellow gloss enamel paint.

Operating Conditions

Temperature	-40 °F to +131 °F / -40 °C to +55 °C		
Wind	Withstands wind velocities up to 300 mph / 480 kph		

Ordering Code

Lamp Inner Lens Color Fixture Height Outer Lens

44A2090

Lamp

 $1 = 110-120 \text{ W}/6.6 \text{ A Quartz}^2$

Inner Lens Color

3 = White/Red1

4 = Yellow/Green¹

6 = Red/Green

 $7 = Red/Red^{1}$

8 = Green/Green

9A = Green/Yellow¹

Fixture Height

1 = 14 in (35.6 cm) with 1.5" coupling, 12 TPI

2 = 24 in (61.0 cm) with 1.5" coupling, 12 TPI

3 = 30 in (76.2 cm) with 1.5" coupling, 12 TPI

Outer Lens

1 = Not Obscured

2 = Obscured

Ordering Code Notes

Packaging

Assembled Fixtures	Dimensions of Cartons - in (cm)		Indiv.
	Individual	8 Per Box	Weight
14-inch OAH	$6.5 \times 6.5 \times 20.5$	15.5 × 23.5 × 19.5	5 lb
	$(17 \times 17 \times 52)$	$(39.5 \times 60 \times 50)$	2.3 kg
24-inch OAH	$6.5 \times 6.5 \times 31$	19.5 × 19.5 × 29	6.25 lb
	$(17 \times 17 \times 79)$	$(50 \times 50 \times 74)$	2.8 kg
30-inch OAH	$6.5 \times 6.5 \times 37$	19.5 × 19.5 × 35.5	7 lb
	$(17 \times 17 \times 94)$	$(50 \times 50 \times 90)$	3.2 kg

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¹ Color and/or color configuration not recognized by FAA.

² Can be supplied with 110 W, 115 W or 120 W lamp based on availability.