L-864
Incandescent Red Flashing Beacon

COMPLIANCES
FAA AC 150/5345 - 43F, L-864
ETL Certified

PRODUCT APPLICATION
The medium intensity Flashing Red Beacon is used to light aviation obstructions taller than 150 feet AGL.

SPECIFICATIONS
Horizontal Coverage: 360°
Effective Candelas: 2,000 ± 20%
Height: 30.5 inches (77.47cm)
Flashhead Diameter: 16 ½ inches (41.9cm)
Lens Material: Fresnel Pyrex Glass
Base Material: Cast A356 Aluminum
Weight: 68 lb (30.9kg)
Power: 120VAC or 240VAC; 50/60Hz
Operating Temp: -55 °C to +55 °C
Wind Load: CAAAA 1.6 ft²
Lamps: 2 - 620W (120VAC)
2 - 700W (240VAC)

FEATURES
• Porcelain receptacles with nickel plated brass bayonet shell.
• Neoporene and Teflon gaskets for superior weather seal.
• High grade copper free aluminum castings and stainless steel hardware for corrosion protection.
• Stainless steel wingnuts means no special tools required to change bulbs.
• High temperature resistant wire and tie wraps.
• Silicone fused lenses eliminates gasket “dead spot” at light focus.

ORDERING INFORMATION
Part Number Description
12001-300mm Medium intensity flashing beacon, red

Manufactured by Unimar Lighting & Control Solutions

INSTALLATION
Four mounting holes 11/16” spaced 90° on 13 ¼” (33.7cm) bolt circle. 5 foot, 3 or 4 conductor SO Cord pigtail.