

BEACON



PO Box 220, Clay, NY 13041
315-699-4400 Fax:315-699-3700
800-739-9169 www.unimar.com

300MM BEACON FAA TYPE L-864

GENERAL:

The 300MM Beacon, part number **12001-300MM**, is used to light aviation obstructions taller than 150 feet AGL. The flashing red code beacon is ETL approved to meet or exceed all FAA specifications as found in AC 150/5345-43 Type L-864.



FEATURES:

- Porcelain receptacles with nickel plate brass bayonet shell
- Neoprene and teflon gaskets for superior weather seal
- High grade copper free aluminum castings and stainless steel hardware for corrosion protection
- Stainless steel wingnut means no special tools required to change bulbs
- High temperature resistant wire and tie wraps
- Silicone fused lenses eliminate gasket “dead spot” at light focus
- No special tools required for maintenance

SPECIFICATIONS:

Height: 30.5" (77.47 cm)

Diameter: 16.5" (41.91 cm)

Weight: 68 lbs (30.9 kg)

Power: 120 to 240VAC, 50Hz or 60 Hz

Lamps: 2 – 620W or 700W Lamps

Intensity: Medium

Horizontal Coverage: 360°

Effective Candelas: 2000 ± 20 %

Operating Temperature: -55°C to 55°C

Wind Load: CAAA = 1.6 ft²

Flashhead Lens Material: Fresnel Pyrex Glass

Flashhead Base Material: Casted A356 Aluminum

Mounting Holes: 4 – 11/16" spaced 90° on 13.25" (33.65 cm)
Bolt Circle

