



SPECIFICATIONS

CASE:

Heavy Cast Aluminum

LENS:

Heat Resistant Glass

LAMPS:

35 Watt Incandescent

LENS GUARD:

Stainless Steel

POWER:

120 VAC, or other

DIMENSIONS:

Height: 6 Inches

Diameter: 6 Inches

Weight: 8 Pounds

FINISH:

Polyester Powder Coating

Heliports within the U.S.: Care should be taken to place flood-lights clear of the TLOF, the FATO, the safety area, the approach/departure surfaces, and any required transitional surfaces.

MODEL 1000

Heliport Perimeter Light

Outlines the landing area

Low profile

The Heliport Perimeter Light, Model 1000 has a low profile and outlines the heliport with a string of green lights.

Surface mounted

It has two extension tabs to permit bolting to a concrete slab for easy surface mount installation. Optically designed heat resistant glass lens
The optically designed lens has a high vertical angle to accommodate the steeper landing slope of the helicopter approaches. It is aviation green, heat resistant glass. Available in Blue, Red and Yellow.

Cast aluminum construction

The fixture is housed in a heavy-machined cast aluminum case that is weather tight and has two mounting tabs. A stainless steel wire guard protects the lens from breakage. It is finished in orange polyester powder coating for durability.