



SPECIFICATIONS

CASE:

Cast Aluminum

LENS:

Lexan (Yellow, Clear or Blue)

LAMPS:

60 Watt Incandescent

LENS GUARD:

Cast Aluminum

POWER:

120 VAC, or other

DIMENSIONS:

Flange Square: 8 Inches

Depth: 5 1/4 Inches

Bottom Diameter: 6 Inches

Weight: 8 Pounds

FINISH:

Polyester Powder Coating, Orange

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 1601

Heliport Recessed Flushlight

Flush mounted light fixture for heliports

Used as: Perimeter light - Directional landing light - Threshold light

Installed to outline the landing area with green lights. Installed to form a line of recessed Directional landing lights down the center, front to back, of the heliport. Installed across the front edge of the heliport to indicate the threshold.

Flush mounted - No obstructions

Recessed, but almost flush with the surface, permitting the movement of materials or equipment over it without damage, while allowing the colored light beams to emit omnidirectionally. Lens guard with six spokes available.

Optically designed lens

New optically designed omnidirectional beam assists the pilot in maintaining his correct glide path. Made of non breakable plastic (Lexan).

Heavy construction

Housed in a heavy, machined, cast aluminum enclosure with a rugged cast aluminum guard that fits precisely to protect the lens and optics without obstructing emissions.

Weather proof

The entire fixture is fully machined and double gasketed for weather proofness, to make it weather tight.