



SPECIFICATIONS

CASE:

Heavy Duty Heat Treated Cast Aluminum

LENS:

Ultra Strong UV Resistant Polycarbonate

LAMPS:

LED (green or amber)

POWER:

90-264 VAC, 47-63 Hz or
127-300 VDC

DIMENSIONS:

Height: 4 Inches
Diameter: 6 Inches
Weight: 5 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 1602 LED - ELEVATED MOUNT

LED Heliport Perimeter Light

Outlines the landing area and FATO area

Low profile, LED perimeter Light

The new Downing Heliport Systems Model 1602 Elevated Perimeter Light can be used as a perimeter light to outline the helipad touchdown and lift-off area (TLOF) of elevated helidecks or existing pavements heliports and the FATO perimeter depending on the recommendations and standards of the applicable regulating agencies.

Easy installation

The 1602 LED perimeter light has two mounting tabs to permit the bolting to a concrete slab for easy surface mount installation or to an aluminum plate for elevated helidecks.

Optically designed lens

New optically designed omnidirectional beam assist the pilot in maintaining visual contact with the helipad. Made of non-breakable UV resistant polycarbonate.

Heavy construction

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

Weather proof

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