

Design, Manufacture, Supply Airfield Lighting and Obstruction Lighting Products

# HL-51 LED Raised/Elevated Heliport Perimeter Light

HL-51 elevated heliport light proved to be reliable quality to use at all kinds of helipads, it is used for night operation, omnidirectional green lit up heliport TLOF/FATO edge area. TLOF lighting system always consist of elevated/flush perimeter lights and floodlighting by ICAO standards.

#### Applications:

- · Raised mounted marking edge of FATO area or TLOF area
- · Taxiway edge lights-blue
- · Landing direction lights
- · Helipads at rooftop, surface ground, ships, helidecks, etc.

#### Compliant:

- · ICAO Annex 14, Volume II, 4th Edition, July, 2013
- · FAA AC150/5390-2C
- · Exceeds FAA Engineering Brief 87 Specifications

#### Why HL-51:

- · Portable and lightweight, easy transportation and installations.
- · Low profile, no more than 25cm in height required by ICAO.
- $\cdot$  Base plate is frangible design.
- · Ingress protection rating IP65.
- · Built in surge protection device bear harsh outdoor conditions.
- · Fresnel lens makes beams more concentrated.

#### **Physical Characteristics:**

- $\cdot$  Die-casting aluminum body and base.
- · Aviation yellow powder coating finish.
- · Impact resistant polycarbonate lens cover.
- · Sealed by rubber O ring.
- $\cdot$  Diameter 5.3"/13.5cm,9.25"/23.5cm in height.
- · IP65 ingress protection grade.
- · 1.5KG weight.

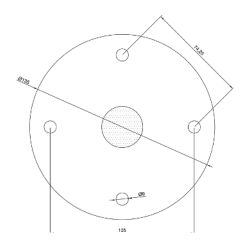
## **Electrical Characteristics:**

- · Power by 220V AC, or 48V DC option.
- $\cdot$  5 W low power consumption.
- $\cdot$  Green color LED light source 50,000 hours lifetime.

#### **Environmental:**

- $\cdot$  Operating at -40°C to 60 °C.
- · Wind speed: 80m/s.

#### Mounting Size:













# Optical Characteristics:

Elevation angle	Azimuth	Light Intensity
20° to 90°	-180° to 180°	>3cd
13° to 20°	-180° to 180°	>8cd
10° to 13°	-180° to 180°	>15cd
5° to 10°	-180° to 180°	>30cd
2° to 5°	-180° to 180°	>15cd

#### Ordering codes:

Туре	Output	Lamp	Base plate
HL-51	G: Green B: Blue R: Red W: White Y: Yellow	AC: 220V DC: 48V	Default included in package

## Project:





# LP1 LED Raised Helipad Landing Perimeter Light

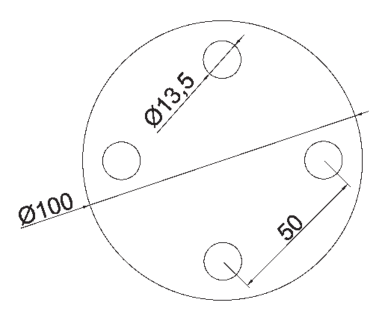






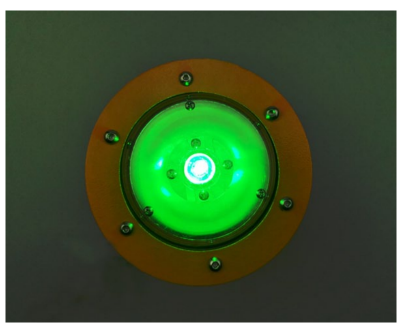
The LP1 Helipad perimeter light utilizes state-of-the-art optical design to achieve smaller, efficient and lower consumption. Used for night operation, to use omnidirectional green perimeter light lighten the heliport TLOF/FATO edge area. TLOF lighting system always consist of elevated/flush perimeter lights and floodlighting by ICAO standards.

#### **Mounting Size:**



Dimensions in mm

# Reference:



LP1 Green Perimeter Light Steady