









### **APPLICATION**







## **LED Heliport Inset Light**

## AH-HP-I

Heliport Inset light is always be installed at locations where the lights are frequently knocked down by aircraft or maintenance vehicles.

It could be used as Aiming point light, perimeter light of FATO(Final approach and take-off areas), TLOF

(Touchdown and lift-off areas), taxiway, runway, flight path Lighting, etc. The emitting color is green or yellow or white or blue.

#### Compliance

- ICAO Annex 14 Volume II Heliports 5.3.
- FAA AC 150/5390-2B Heliport Design Guide

#### Features

#### **Electrical**

- LED as light source saving power consumption and maintenance, 95% less power than equivalent incandescent light
- Power supply available in AC(110-240VAC), DC48V

#### Physical

- Pressure resistance lens allowed the vehicles go through on light
- Die-casting aluminum covered by black hard anodizing layer have good corrosion protection and load bearing
- IP68 waterproof ensure light work fine underground

#### Optional

- Infrared LED for pilot using NVG(Night Vision Goggles)
- Controller for power supplying and turn ON/OFF light
- VHF pilot to ground remote control
- Marine treated

#### Application

- Helipad/Heliport TLOF areas
- Heliport FATO ares
- Helipad Runway
- Helipad taxiway
- Aiming point light



Infrared LED Compatible for NVG

DOC: DT2018AHHPIHPL © Anhang Technology 2016 | All rights reserved

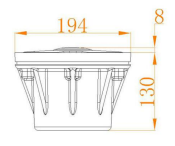
ANHANG TECHNOLOGY



### **LED Heliport Inset Light**

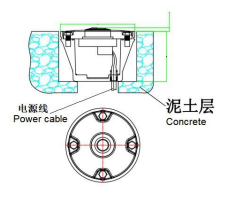
## AH-HP-I

#### Dimension





#### Installation



## Heliport Lighting on roof of building



# SPECIFICATIONS AH-HP-I LED Heliport Inset Light

Light Source Available Colors Intensity(cd) **Flash Characteristics Operation Mode** LED Life Experience(hours) **Electrical Characteristics Operating Voltage** Power(W) **Physical Characteristics Body Material Base Material** Overall size(mm) Installation size(mm) Weight(kg) Product Life Expectancy **Environmental Factors** Ambient Temperature(°C) Humidity Wind Speed Waterproof Compliance

**ICAO** 

**Options Available** 

**Light Characteristics** 

CREE Ultra high intensity LED Green, White, Yellow, Blue, Red

≥100cdSteady burning24hours operation>100,000

110-240VAC, 48VDC, 24VDC or others 7

Anodized Die-casting aluminum Painted aluminum  $194 \times 194 \times 138$  $199 \times 199 \times 146$ 4.5 Average 5 years

-55~70 0~100% 80m/s IP68

ICAO Annex 14 Volume II Heliports 5.3

Infrared LED compatible for NVG (Night Vision Goggles) Marine Treated VHF pilot to ground remote control

ANHANG TECHNOLOGY