

















APPLICATION









LED Helipad Elevated Light AH-HP-E1

Heliport Elevated light should not exceed a height of 25cm.

There is a fragile coupling in the base connection, so if aircraft hit the light by accident, the base will break immediately to avoid more damage.

Compliance

- ICAO Annex 14 Volume | Heliports 5.3.
- FAA AC 150/5390-2B Heliport Design Guide
- CAP 437

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) and DC48V, DC12V and other voltage is optional
- LED power supply board includes short circuit and open circuit protection
- Line surge protection by metal oxide varistor

Physical

- Unique designed polycarbonate lens for converging light and also provides corrosion resistance and UV protection.
- UV protection Powder coated bright yellow color base make better visibility
- Base material is die casting aluminum which has strong corrosion resistance, Shock and Vibrations protection
- Fragile coupling base reduce the secondary damage to helicopters effectively

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

Application

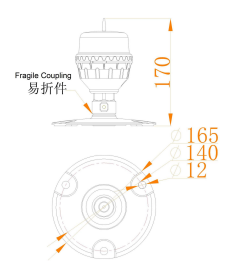
- Helipad/Heliport TLOF edge areas
- Heliport FATO edge
- Helipad Runway edge
- Helipad taxiway edge

Tel/Fax: +86-755-89589401 Email: <u>sales@annhung.com</u> Website: <u>www.annhung.com</u>

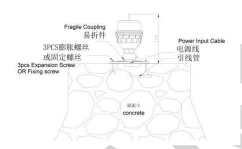


LED Heliport Elevated Light AH-HP-E1

Dimension(unit:mm)



Installation Diagram





Heliport On Desert

SPECIFICATIONS AH-HP-E1 LED Heliport Elevated Light **Light Characteristics** Ultra high intensity LED Light Source **Available Colors** Green, Yellow, White, Red, Blue ≥50cd Intensity(cd) Horizontal Output(degrees) 360 Vertical Divergence(degrees) ≥10 Flash Characteristics Steady burning **Operation Mode** 24hours operation >100,000 LED Life Experience(hours) **Electrical Characteristics** DC48V and AC(110-240VAC), DC12V Operating Voltage Power(W) Circuit Protection Integrated **Physical Characteristics** UV protected Polycarbonate **Body Material Base Material** Powder-coated Die-casting aluminum $140 \times 140 \times 12$ Mounting Dimension(mm) 165×165×170 Weight(kg) 0.7 Base Frangible coupling Average 5 years Product Life Expectancy **Environmental Factors** Ambient Temperature(°C) -55~70 10~90% Humidity Wind Speed 80m/s IP66 Waterproof **Compliance**

Tel/Fax: +86-755-89589401 Email: sales@annhung.com Website: www.annhung.com

ICAO

FAA

Options Available

DOC: DT2018AHHPE1HPL

© Anhang Technology 2016 | All rights reserved

ICAO Annex 14 Volume | Heliports 5.3

Infrared LED compatible for NVG (Night

VHF Pilot to Ground Remote Control

Vision Goggles)
Dimming mode

FAA AC 150/5390-2B Heliport Design Guide