

LED Precision Approach Path Indicator AH-HP-PAPI



The LED Precision Approach Path Indicator (PAPI) is used to guide aircraft to approach the runway at an appropriate altitude. It is specially designed to accommodate the helicopter's steep angles of descent and deliberate speeds.

There are two Colors which to show two wide horizontal beams in different colored light. And it is projected in fan shaped array into the incoming flight pattern.

Solar power system is optional for PAPI. PAPI Visual Indication:



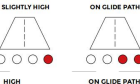












SLIGHTLY LOW









APPLICATION









Compliance

- ICAO Annex 14 Volume I 6th Edition dated 2013 clauses, 5.3.5.28
 5.3.5.40, Figure A2-23 Appendix 1, 2.1.1
- 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 or others

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
- Housing material is stainless steel which has strong corrosion resistance, Shock and Vibrations protection
- Fragile coupling reduce the secondary damage to helicopters effectively

Optional

- Clinometer
- VHF pilot to ground remote control
- Solar power system

Application

- Permanent, Temporary, Emergency Helipad/Airport/Helideck
- OFFSHORE/ ONSHORE USAGE

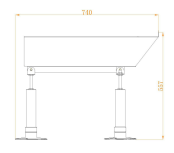
Tel/Fax: +86-755-89589401 Email: <u>sales@annhung.com</u> Website: <u>www.annhung.com</u>

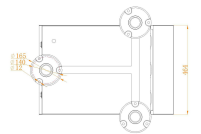
DOC: DT2018AHHPPAPI

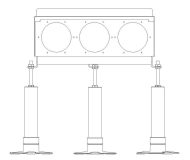


LED Precision Approach Path Indicator AH-HP-PAPI

Drawing(mm)







SPECIFICATIONS

AH-HP-PAPI LED Precision Approach Path Indicator

Light Characteristics

Light Source

Available Colors Azimuthr range(degree) Working mode Operation Mode

LED Life Experience(hours)

Electrical Characteristics

Operating Voltage
Power(W)
Circuit Protection

Physical Characteristics

Body Material Leg material Mounting Dimension(mm) Weight(kg)

Environmental Factors

Ambient Temperature(°C)
Humidity
Wind Speed
Waterproof
Compliance
ICAO

LED

Red/White

8°

Steady burning 24hours operation

>100,000

AC220V 70W*3 Integrated

Stainless steel

Die casting aluminum

140x M10 557x740x464

18

-35~80 10~90% 80m/s IP65

ICAO, Annex 14th, Volume I, 6th Edition dated 2013, clauses 5.3.5.28 – 5.3.5.40, Figure A2-23

Appendix 1, 2.1.1

Solar Power system

VHF Pilot to Ground Remote Control

Wireless Remote Control

Optional: Solar Panel

Options Available



Power Bank:



DOC: DT2018AHHPPAPI

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

Website: www.annhung.com © Anhang Technology 2016 | All rights reserved