















APPLICATION









Solar Runway Guard Light AH-HP-RG-S

AH-HP-RG-S Solar Runway Guard Light is a self-sustaining, completely autonomous airfield lighting technology, designed for permanent, temporary or portable airfield operations. With its self-contained design, the Solar Powered system eliminates the need for conventional power inputs, expensive infrastructure and daily energy and maintenance costs, while increasing airfield safety 24 hours per day in the most challenging climates around the world.

The AH-HP-RG-S offers a quick and effective solution to airfields, in support of efforts to prevent unnecessary runway incursions and enhance over-all airfield safety. Runway Guard Light is an elevated unidirectional flashing yellow light fixture that provides a distinctive warning to pilots that they are approaching a runway holding position and are about to enter an active runway.

Compliance

- ICAO Annex 14 Volume I
- FAA AC 150/5345

Features

Electrical

- Significant reduction of maintenance costs and re-lamping expenses through long-lasting LED technology- more than 100,000 hours under actual operating conditions
- Very less power could meet the standard intensity request

- Fragile coupling avoid secondary damage
- Permanent installation for commercial, defense and remote airfields
- Temporary operation during construction, rerouting of taxiways or humanitarian aid
- Rugged, self-contained solar engine with replaceable batteries.

Optional

- Wireless remote operation capabilities
- Extra battery charger from 110-240vac

Application

- Airport,
- Helipad taxiway
- Emergency operations
- Airport/Airdrome

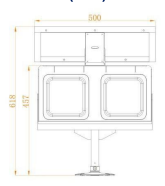
Tel/Fax: +86-755-89589401 Email: sales@annhung.com Website: www.annhung.com

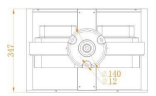
DOC: DT2018AHHPRGSAFL © Anhang Technology 2016 | All rights reserved

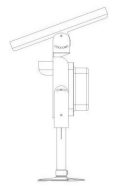


Solar Runway Guard Light AH-HP-RG-S

Dimension(mm)







SPECIFICATIONS

AH-HP-RG-S Solar Runway Guard Light

Light Characteristics

Light Source Emitting Color Angle(°) Working mode

Operation Mode LED Life Experience(hours)

Electrical Characteristics

Operating Voltage

Power(W)

Solar Characteristics

Solar Module Type Charging Regulation

Battery Characteristics

Battery type

Nominal Voltage (V) Battery Service Life

Autonomy

Physical Characteristics

Light Body Material Light Overall size(mm) Installation size(mm) Weight(kg)

Product Life Expectancy

Environmental Factors

Ambient Temperature(°C)

Humidity Wind Speed Waterproof

Optional

LED

Yellow, Red/Green (others are optional)

 $\pm 30^{\circ}$

Flashing 50fpm

24hours, photocell is optional

>100,000

12V

22

Mono crystalline Silicon,12V/40W Microprocessor controlled

Lithium ion battery

12V/20AH

Average 5 years

14 days (without charging)

Aluminum alloy

 $500{\times}347{\times}618$

 $\Theta140 \times \theta12$

12.55

≥10 years

-25~70

10~900%

80m/s

IP66

Wireless Remote Control

Extral battery charger from 110-240vac

Optional: Wireless Remote Control



Optional: Extra battery charger





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