





APPLICATION









Heliport Light Radio Controller

AH-HP/G-VHF

AH-HP/G-VHF Heliport Light Radio Controller permits pilots to turn on airfield lights utilizing their existing the aircraft VHF 118-137 MHZ band radio when flying to an airport or heliport.

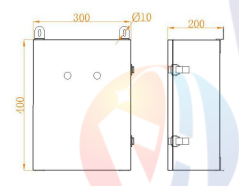
Compliance

ICAO and FAA regulations and CAP437 (offshore helipads)

Features

- Low maintenance costs
- Protected from input transients, output overload, over-voltage, and over temperature conditions.
- System may be set to respond to 3, 5 or 7 clicks (default setting: 5 clicks) to set the light intensity of the dimming light(3 click-25%, 5 click-50%, 7click-100%), it will control ANNHUNG dimming heliport lighting only.
- Adjustable activation duration (user programmable 1, 5, 15, 30, 45 and 60 minutes)(default setting: 15 minutes).
- Frequency of signal transmission: 137-174/400-470MHZ
 Frequency of signal reception: 118-136MHZ
- Solar system(solar panel, battery) is optional for AH-HP/G-VHF
- Photocell control is optional

Dimension(mm)



(Overall Size is different and it depends on control capacity and function)

AH-HP/G-VHF Heliport Light Radio **SPECIFICATIONS** Controller **Electrical Characteristics** Operating Voltage 12VDC, 48VDC, 110VAC, 240VAC, etc Customized **Control Capacity Physical Characteristics Body Material** Painted Metal Box (SS316, SS304 is optional) 400×300×200 (Standard, others optional) Overall size(mm) Installation size(mm) $360 \times 260 \times \theta 10$ (Standard, others optional) 5 (Standard, others optional) Weight(kg) Product Life Expectancy Average 5 years **Environmental Factors** Ambient Temperature(°C) -55~70 0~95% Humidity Wind Speed 80m/s Waterproof **IP65 Options Available** Solar system Photocell

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

DOC: DT2018AHHPGVHFHPL

© Anhang Technology 2016 | All rights reserved