





APPLICATION

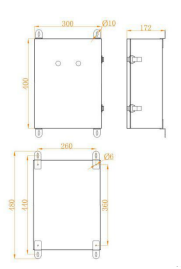








Dimension(mm)



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

Heliport Light Controller

AH-HP-G

AH-HP-G Heliport Light Controller use 304 stainless steel material as enclosure with good waterproof, UV protection and surge protection device, so it can be used in very bad environment. It's be used to turn ON and OFF of all Heliport lighting.

Compliance

ICAO and FAA regulations and CAP437 (offshore helipads)

Features

Humidity

Wind Speed

Waterproof

Options Available

- Power supply available in 12VDC, 48VDC, 110VAC,240VAC, etc.
- Enclosure material is stainless steel 304(stainless steel 316 as optional), good waterproof, UV protection
- Surge protection (anti lightning In 15KA/5, max 40KA)
- Main air switch for over voltage protection
- IP65 Water proof for outside use

SPECIFICATIONS AH-HP-G Heliport Light Controller **Electrical Characteristics** Operating Voltage 12VDC, 48VDC, 110VAC, 240VAC, etc Control Capacity Customized **Physical Characteristics Body Material** Stainless steel 304(SS316, Metal is optional) Overall size(mm) 480×300×172 (Standard, others optional) Installation size(mm) $440 \times 260 \times \theta 10$ (Standard, others optional) Weight(kg) 7.5 (Standard, others optional) Product Life Expectancy Average 5 years **Environmental Factors** -55~70 Ambient Temperature(°C)

0~95%

80m/s IP65

Air-To-Ground Radio Control(VHF)
Adjust light intensity(25%, 50%, 100%),
Wireless Remote Control