

# **Heliport Light Controller**







Controller use steel material 304 as enclosure with good waterproof, UV protection and surge protection device, so it can be used in very bad environments. It's used to turn ON and OFF all Heliport lighting.

AL-HP-G

### Compliance

ICAO and FAA regulations and CAP437 (offshore helipads)

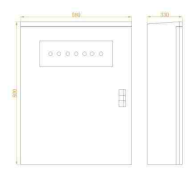
#### **Features**

- Power supply available in 12VDC, 48VDC, 110VAC,240VAC, etc.
- Surge protection (anti lightning In 15KA/5, max 40KA)
- Main air switch for over voltage protection
- Automatic control is optional
- ON/OFF button for each group of light
- Flashing on the top of the controller for water proof

## APPLICATION



#### Dimension(mm)



#### **SPECIFICATIONS AL-HP-G Heliport Light Controller Electrical Characteristics** Operating Voltage 12VDC, 48VDC, 110VAC, 240VAC, etc **Control Capacity** Up to 7 Group of lights(others are optional) **Physical Characteristics Body Material** stainless steel Overall size(mm) $800 \times 580 \times 330$ (Standard, others optional) Installation size(mm) 710 × 550×M10 (Standard, others optional) 20 (Standard, others optional) Weight(kg) Product Life Expectancy ≥10 years **Environmental Factors** Ambient Temperature(°C) -55~70 Humidity 0~95% Wind Speed 80m/s Waterproof IP65 **Options Available** Air-To-Ground Radio Control(VHF) Adjust light intensity Wireless Remote Control Automatic Control

(Standard size as reference, Overall Size is different and it depends on control capacity and function)