









APPLICATION









Portable Airfield Light

AL-PA-AMC

AL-PA-AMC Portable Airfield Light is specially used on permanent airport/heliport where cable power is not convenient or temporary helipad, especially for medivac and other emergency situations.

Compliance

• ICAO Annex 14 Volume II Heliports 5.3.

Features

Electrical

• Ultra High intensity LED as light source saving power consumption and maintenance, 95% less power than equivalent incandescent light

Physical

- Integrated design, enabling a rugged and completely waterproof seal capable of prolonged and deep immersion (IP67).
- Hard anodizing Aluminum housing ensure good UV resistance, shockproof and corrosion proof, anti-corrosion, salt-spray proof
- Rechargeable lithium ion batter inside for power the LED
- Charging port besides
- Battery status LCD screen on top
- Handle for easy move

System design

• ON/OFF button located beside base

Optional

- Built in photocell
- Wireless remote control (433MHZ, 3KM effective distance)
- NVG compatible infrared (IR) LED
- Air-to-ground Control(VHF)
- Carry case(Standard for 8 light in one case, others are optional)
- Extra battery Charger station(For Charges up to 12 Lights simultaneously)

Application

- Airport, Touchdown and Lift- off area (TLOF), Final Approach and Take- off area (FATO), Taxiway lighting, Runway edge lighting, Portable or expedited airfield lighting, Threshold lighting
- Helipad taxiway
- Emergency operations

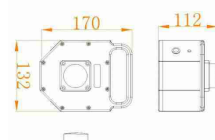
TEL: +27(0)11 689-5700



Portable Airfield Light

AL-PA-AMC

Dimension



0

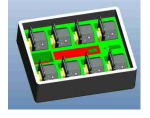
Wireless Remote Controller (Effective distance 3km, Frequency: 433MHZ)



Air-to-ground Radio Control(VHF)



Carry case for 8 AH-PA/EMC



Light Characteristics Light Source Available Colors **Flash Characteristics** Operation Mode LED Life Experience(hours) **Electrical Characteristics Operating Voltage** Circuit Protection **Battery Characteristics** Battery type Nominal Voltage (V) **Battery Service Life** Autonomy (hours) **Physical Characteristics** Lamb Body Material Lens Material Overall Size (mm) Weight(kg) Product Life Expectancy **Environmental Factors** Ambient Temperature(°C) Humidity Wind Speed Waterproof Compliance **ICAO** Optional

SPECIFICATIONS

AL-PA-AMC Portable Airfield Light

ultra high intensity LED Red, Green, Yellow, White, Blue, IR Steady(Flashing mode is optional) 24hours working after switched ON >100,000

12 Integrated

Lithium ion battery 12V/16AH Average 3 years 60hours

Hard anodizing Aluminum Alloy Acrylic 170×132×112 2.4 Average 5 years

-55~70 0~100% 80m/s IP67

Annex 14 Volume II Heliports 5.3.

Wireless remote control NVG - compatible infrared (IR) LED Charger station (12position) Built-in photocell Air-to-ground Control(VHF) Carry case