Radio Controlled Solar Helipad Light

AV-HL-RF-SOL

Features

- Low profile to suit industry requirements
- Over 50hrs of continuous operation at ICAO Annex 14 **Touchdown & Lift Off Area Perimeter Lights**
- High intensity, energy efficient **LEDs**
- Solar powered for autonomous operation
- Custom lens optic designed specifically for helipad **operations**
- Worldwide 2.4GHz encrypted RF radio control
- · 3-step intensity adjustment, including temporary high mode & dusk-till-dawn operation in low intensity mode
- Frangible point
- External battery charging port
- · Hinged lid allowing fast battery access
- User-replaceable battery
- · Lightweight, UV stabilised enclosure
- Optional NVG Mode -Illumination invisible to naked eye to support covert **operations**

Compliance

- Designed to meet ICAO Annex 14 - Aerodromes, Volume II 'Heliports', Second Edition July 1995. Touchdown & lift-off area perimeter lights - paragraph 5.3.8.21
- Compliance with the applicable requirements of Federal Aviation Administration, **Memorandum Engineering Brief 87: Heliport Perimeter Light for Visual Meteorological** Conditions Dated January 13,



Avlite's helipad light is a solar-powered, wireless controlled, completely selfcontained LED heliport light designed to meet the standards of ICAO Annex 14 Touchdown and Lift-off perimeter lights and FAA Engineering Brief 87 Heliport Perimeter Light for Visual Meteorological Conditions.

The solar powered helipad light gives over 50 hours of continuous operation at ICAO Annex 14 Touchdown and Lift-off perimeter light intensities.

The helipad light comes ready for operation straight from the box, simply bolt the light to the supplied frangible mount assembly and install.

The unit is made from tough, impact resistant polymers in aviation yellow. A premium grade solar module is integrated into the assembly and mounted to collect sunlight. The solar array charges the 16Ah battery during daylight hours.

The unit also comes with an external battery charging port to assist in keeping batteries charged when in storage. This allows fast charging for demanding usage profiles or for poor solar environments.

Avlite's solar powered helipad light utilizes the same controller as Avlite's AV-425-RF and AV-70-RF models which means a single controller can control multiple Avlite fixtures including the solar range of; heliport beacons, taxiway lights, obstruction lights, lighted windsock and other products.

The radio controller is designed to support a number of operational modes inluding 3-step intensity adjustment, and switching the system between visual and IR.

The solar powered helipad light and other Avlite fixtures may be supplied integrated with a Pilot Activated Lighting Control (PALC) for remote operation of an unmanned heliport.



Tactical Model with dual light heads for Visible & NVG/IR Modes









Avlite Systems AUSTRALIA t: +61 (0)3 5977 6128

USA t: +1 (603) 737 1310

w: www.avlite.com e: info@avlite.com









SPECIFICATIONS**

Light Characteristics

Light Source

Available colors

Peak Intensity @ temporary high (cd) Horizontal Output (degrees) Vertical Divergence (degrees)

LED Life Expectancy (hours)

Electrical Characteristics

Circuit Protection Operating Voltage (V) Temperature Range

Solar Characteristics

Solar Module Type Output (watts)

Solar Module Efficiency (%)

Charging Regulation **Power Supply**

Battery Type

Battery Capacity (Ah) Nominal Voltage (V) Autonomy (hours)

Radio Controlled

Frequency

Compliance

Physical Characteristics

Body Material Light Mount Material Lens Material

Lens Diameter (mm/inches)

Lens Design

Mounting Height (mm/inches) Length (mm/inches)

Width (mm/inches) Mass (kg/lbs)

Product Life Expectancy **Environmental Factors**

Icing Wind Speed

Certifications

Quality Assurance Waterproof

Intellectual Property

Trademarks Warranty * **Options Available**

AV-HL-RF-SOL

Red, Green, White, Yellow, Amber, Blue

Up to 60cd (green)

360

20° - 90°: 3cd min 13° - 20°: 8cd min 10° - 13°: 15cd min

- 10°: 30cd min 2° - 5°: 15cd min

>100,000

Integrated

-40 to 80°C

Multicrystalline

10 14

Microprocessor controlled

High Grade NiMH - environmentally friendly

16

Over 50hrs of continuous operation at ICAO Annex 14 (high intensity)

Over 150hrs of continuous operation (medium intensity) Over 500hrs of continuous operation (low intensity)

2 4GHz ISM Band

FCC / CE

UV stabilized polymer

7-stage powder coated aluminium

LEXAN® Polycarbonate - UV stabilized

 $100 / 3^7/8$ Single LED Optic Frangible mount 250 / 9⁷/8

360/ 141/8 Approximately 14 / 30⁷/₈

Up to 12 years

520 / 201/2

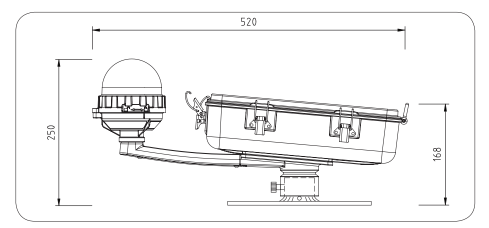
0 to 100%, MIL-STD-810F

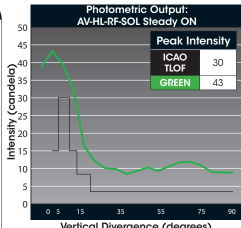
22kg per square inch Up to 160kph

EN61000-6-3:1997. EN61000-6-1:1997

AVLITE® is a registered trademark of Avlite Systems

Avlite Pilot Activated Lighting Control





Vertical Divergence (degrees)



















