### **Radio Controlled Solar Helipad Floodlight**

AV-FL-RF-SOL

### **Features**

- High intensity, energy efficient LEDs
- Solar powered for autonomous operation
- Low profile to suit industry requirements
- Custom lens optic designed specifically for helipad operations
- Angle of tilt of the luminaire is easily adjusted to maximise helipad illumination
- Worldwide 2.4GHz Encrypted RF Radio Control
- Weather resistant enclosure
- User-replaceable battery
- External battery charging port
- Mains powered option available for existing hardwired installations



# Avlite's solar powered, wireless controlled LED floodlight has been specifically designed for helipads to provide uniform surface lighting where the TLOF and FATO lights need to be supplemented with floodlighting. It offers a solar-powered, LED based solution to the ICAO touchdown and lift-off area perimeter floodlights.

The self-contained solar powered light has an integrated solar and battery system, which means it can be installed in locations which do not have access to reticulated power - allowing safe illumination without the need to lay costly cabling or utilise generators.

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.

Housed in a weatherproof, powder-coated aluminium enclosure to withstand the harshest of environments , the complete assembly has a low profile of less than 25cm and mounts to frangible points.

The LED optic is specifically designed for helipad operations, and distributes the light evenly across the wide helipad surface. The angle of tilt of the LED luminaire can be easily adjusted to focus the light on the helipad to maximise illumination. The optic hood further prevents potential glare to pilots upon approach.

Avlite's solar powered floodlight utilizes the same wireless controller as the AV-425-RF and AV-70-RF models. This allows the single Avlite controller to control multiple Avlite fixtures including the solar range of; taxiway lights, approach lights, obstruction lights, lighted windsock and other products.

All fixtures, including the floodlight, can be wirelessly operated independently of each other or controlled as a single group.







 Avlite Systems

 AUSTRALIA
 US.

 t: +61 (0)3 5977 6128
 t: +

USA 28 t: +1 (603) 737 1310 w: www.avlite.com e: info@avlite.com



## **Radio Controlled Solar Helipad Floodlight**

AV-FL-RF-SOL

SPECIFICATIONS*	

Light Characteristics Light Source Available colors LED Life Expectancy (hours) Electrical Characteristics Voltage (V) Circuit Protection Temperature Range Solar Characteristics Solar Module Type Output (watts)

Solar Module Efficiency (%) Charging Regulation Power Supply Battery Type Battery Capacity (Ah) Nominal Voltage (V) Radio Controlled

Frequency Compliance **Physical Characteristics Body Material** Lens Material Mounting Height (mm/inches) Length (battery housing)(mm/inches) Length (illuminaire housing)(mm/ inches) Width (battery housing)(mm/inches) Width (illuminaire housing)(mm/inches) Mass (kg/lbs) Product Life Expectancy **Environmental Factors** Humidity lcing Wind Speed Certifications CE

without notice

Subject to standard terms and conditions

Specifications subject to

change or

variation

Quality Assurance Waterproof (electronic enclosures) Intellectual Property Trademarks Warranty \* Options Available AV-FL-RF-SOL

LED White, other colors available on request >100,000 12 Integrated -40 to 80°C Multicrystalline 20 14 Microprocessor controlled

SLA (Sealed Lead Acid) 18 12

2.4GHz ISM Band FCC / CE

7-stage powder coated aluminium LEXAN® Polycarbonate - UV stabilized Frangible mount 250 / 9¾ 674 / 26½ 406 / 16

332 / 13<sup>1</sup>/8 230 / 9 18.4 / 40½ Up to 12 years

0 to 100%, MIL-STD-810F 22kg per square inch Up to 160kph

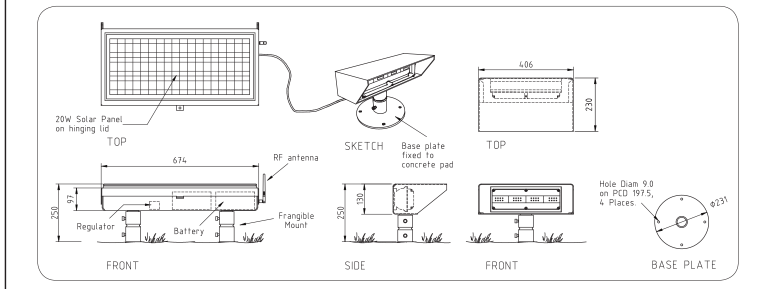
EN61000-6-3:1997. EN61000-6-1:1997 ISO9001:2008 IP68

AVLITE® is a registered trademark of Avlite Systems 3 year warranty

Avlite Pilot Activated Lighting Control
 Mains power









#### Avlite Systems AUSTRALIA

AUSTRALIA t: +61 (0)3 5977 6128

USA **t:** +1 (603) 737 1310 w: www.avlite.com e: info@avlite.com

