# **Solar Aviation Light**

AV-70

#### **Features**

- Integrated solar/battery system
- Dual internal high-performance solar modules angled to maximize solar collection
- Fast & easy to deploy - no programming
- IP68 waterproof rating
- User-replaceable battery
- Ultra-high intensity LEDs (no changing globes ever)

# **Typical Applications**

- Solar Barricade Light
- Solar Caution Light
- Solar Taxiway Light (ICAO)
- Solar Threshold Light
- Solar Obstruction Light

# Compliance

- FAA AC150/5370-2F for construction and barricade installations
- ICAO Annex 14 Volume 1, 'Aerodrome Design and Operations', Fourth edition July 2004, paragraph 5.3.17.7.



Avlite donates AU\$20 to the Royal Flying Doctor Service from the sale of each AV-60 & AV-70 light within Australia



The solar powered AV-70 is a field proven aviation light that offers enormous benefits over traditional battery and hard-wired aviation lights including low maintenance and no underground wiring.

These completely self-contained LED lights are designed to suit a range of aviation and general applications including emergency airstrip, caution, taxiway, and threshold lighting.

The unit has two high-performance solar modules mounted within the lens, which maximize solar collection and provide reliable operation in a range of environmental conditions

The focal plane of the light is designed to provide a vertical divergence of between 0 and +7 degrees, and the user-replaceable battery ensures a service life of up to 12 years.

The AV-70 is made from tough, durable UV stabilized LEXAN® polycarbonate, and incorporates an internal photodiode for automatic night activation once the ambient light threshold drops sufficiently.

Completely self-contained and able to be installed in minutes, the AV-70 is the preferred choice of remote airfields throughout Australia - where the units mark indigenous and regional council's airstrips, and mining strips around the country.

#### AV-70-H

The AV-70-HI is a high intensity version of the popular AV-70 and is ideal for use in high sunlight areas that receive a minimum of 3.5 hours of sun per day.

#### **Optional Radio Control**

The AV-70-RF is a radio-controlled version of the popular AV-70, which can be used in conjunction with a PALC or simple handheld controller. Users can wirelessly control ON/OFF functions, adjust light intensities or switch between visual and IR (tactical) operational modes.









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

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









#### ight Characteristics Light Source

SPECIFICATIONS\*\*

Available colors

Peak Intensity (cd)†

Horizontal Output (degrees) Vertical Divergence (degrees) Reflector Type

Available Flash Characteristics

Intensity Adjustments LED Life Expectancy (hours)

**Electrical Characteristics** 

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 (nights)

#### Radio Controlled (optional)

Frequency Range Expandability Compliance

#### **Physical Characteristics Body Material**

Lens Material

Lens Diameter (mm/inches) Lens Design

Mounting Height (mm/inches) Width (mm/inches) Mass (kg/lbs) **Product Life Expectancy** 

# **Environmental Factors**

Humidity Icing Wind Speed Shock

Vibration

### Certifications

Quality Assurance Waterproof

**Intellectual Property** 

**Patents** 

Trademarks

Warranty \* **Options Available** 

### **AV-70**

12 ultra-high intensity LEDs Red, Green, White, Yellow, Amber, Blue, Sectored Combinations Steady-on

Blue - 2.8 Red - 6.8 Green - 9.0 White - 7.0 Yellow - 6.5

Flashing: Blue - 5.5 Red - 18.2 Green - 21.9 White - 19.1 Yellow - 15.1

360 0 to +7

Omnidirectional 360° LED Reflector (US Pat. No. 6,667,582 AU Pat. No. 778,918)

>250 including steady-on (user-adjustable)

Adjustable in 25% increments >100.000

-40 to 80°C

Multicrystalline 2.5 (2 x 1.25watt)

Microprocessor controlled

High grade NiMH Environmentally friendly

3.6

Steady-on: >14

Flashing: >38 (14 hour darkness, 12.5% duty cycle)

2.4GHz ISM Band Up to 1.4km relayed

AvMesh® FCC / CE

LEXAN® Polycarbonate

UV stabilized

LEXAN® Polycarbonate UV stabilized

140 / 51/2

External optics with interior flute design

6 x 17mm holes on 200mm PCD

240 / 91/2 231 / 91/8 11/23/8

Up to 12 years

0 to 100%, MIL-STD-810F

22kg per square inch

Up to 160kph MIL-STD-202G, Test Condition G,

Method 213B

MIL-STD202G, Test Condition B, Method 204

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

US Pat. No. 6,667,582.

AU Pat. No. 778,918 AVLITE® is a registered trademark of

Avlite Systems 3 year warranty

IP68

- Radio Controlled ECC compliant
- Avlite Pilot Activated Lighting Control
- External ON/OFF Switch External Battery Charging Port
- Manual Operation

## AV-70-HI

12 ultra-high intensity LEDs Red, Green, White, Yellow, Amber, Blue, Sectored Combinations Steady-on

Blue - 4.5 Red - 12.1 Green - 16.9 White - 14.2 Yellow - 11.6 Flashing: Not available

360

0 to +7

Omnidirectional 360° LED Reflector (US Pat. No. 6,667,582 AU Pat. No. 778,918)

Adjustable in 25% increments >100,000

3.6 -40 to 80°C

Multicrystalline 2.5 (2 x 1.25watt)

Microprocessor controlled

High grade NiMH

· Environmentally friendly

Steady-on: >19 Flashing: Not available

2.4GHz ISM Band Up to 1.4km relayed AvMesh®

LEXAN® Polycarbonate

UV stabilized

LEXAN® Polycarbonate

- UV stabilized

140 / 51/2

FCC / CE

External optics with interior flute design

6 x 17mm holes on 200mm PCD

240 / 91/2 231 / 91/8

1 41 / 31/8 Up to 12 years

Method 204

0 to 100%, MIL-STD-810F 22kg per square inch Up to 160kph MIL-STD-202G, Test Condition G, Method 213B

MIL-STD202G, Test Condition B,

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

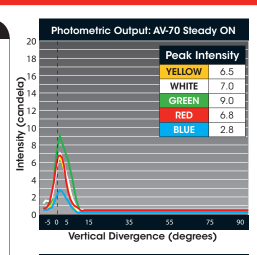
US Pat. No. 6,667,582.

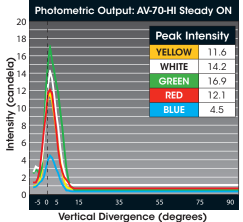
AU Pat. No. 778,918 AVLITE® is a registered trademark of Avlite Systems

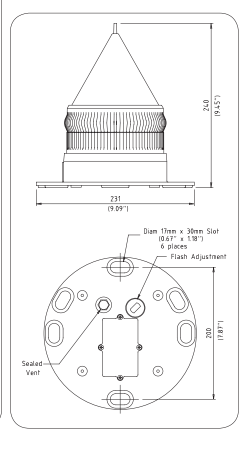
3 year warranty

- Radio Controlled ECC compliant
- Avlite Pilot Activated Lighting Control

  - External ON/OFF Switch External Battery Charging Port
  - Manual Operation









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

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







