











AV-OL Series Single or Dual Light Fixture





LED Optic

Combined visual & infrared visibility for pilots using night vision (optional)

Solar panel & pole mounting kit included

Adjustable solar module angled to maximize solar collection

User-replaceable battery in weatherproof & corrosion resistant housing

Solar power systems available to suit various locations. Custom systems are also available on request.



Other solar configurations available

Also available with

single light fixture

Cost effective, energy efficient obstruction lighting solution

Power supplies available in various sizes to suit visual or IR light fixtures

Angle of the solar module can be adjusted to maximize solar collection

User-replaceable battery in weatherproof housing

Single or dual light fixture

User-adjustable operation mode to toggle between dusk-till-dawn & 24hr operation

Alarm contact for remote monitoring

Light sensor for day/night operation

LED technology reduces maintenance time and costs

Easy to service

Optional combined visual/IR for pilots using NVG

Available with optional GSM monitoring

Optional RS422/485 communications port for monitoring & synchronization

Custom built systems are also available

Applications

Low Intensity Obstruction Light for marking top of obstacles that do not exceed 150 feet (45 metres) in height

Certifications

Certified to FAA AC150/5345-43G for L-810 Steady-burning Red Obstruction Light

Compliance

FAA Engineering Brief No. 67D

FAA Engineering Brief No. 76

This Avlite light fixture is a steady burning, low intensity, solar powered, LED obstruction light designed to comply with FAA L-810 requirements including Engineering Brief 76 - Using solar power for airport obstruction lighting. The model can be used for marking obstacles which pose a threat to aircraft, such as towers, airport perimeter fencing, wind turbines, buildings and other tall structures.

Avlite's LED obstruction lights offer an ultra bright, energy efficient and cost effective solar powered lighting solution. The solar module has an adjustable mount which can be angled to maximize solar collection.

The solar modules charge the battery during daylight hours, and the light automatically begins operation at dusk once the ambient light threshold drops sufficiently.

The complete assembly is available in a variety of solar/battery configurations to suit a range of installations and ensures years of maintenance-free reliable service.

Please contact Avlite for solar calculations to determine which model will operate effectively in your location.

The obstruction light is also available with combined visual and infrared (IR) visibility for pilots using night vision.



Angle of the solar panel can be adjusted to maximize solar collection



is easy to install



FAA L-810 single light fixture



SPECIFICATIONS * * **Light Characteristics**

Light Source

Available colors

Peak Intensity (cd)†

Operation Mode Adjustment

Horizontal Output (degrees)

Vertical Divergence (degrees)

LED Life Expectancy (hours)

Electrical Characteristics

Power (W)

Circuit Protection Temperature Range

Solar Characteristics

Solar Module Type Output (watts)

Charging Regulation

Power Supply

Battery Type Battery Capacity (Ah)

Nominal Voltage (V)

Autonomy (nights)

Battery Service Life

Physical Characteristics

Liaht Head: Body Material

Lens Material

Lens Diameter (mm/inches)

Lens Design

Height (mm/inches) Width (mm/inches)

Mass (kg/lbs) Mounting

Power Supply

Solar Panel:

Width x Height x Depth (mm/inches)

Mass (kg/lbs)

Mounting

Battery Enclosure:

Width x Height x Depth (including Unitstrut Mounting) (mm/inches)

Mass (excluding batteries) (kg/lbs)

Mounting

Product Life Expectancy

Certifications

Quality Assurance

FAA

CF

Waterproof

Intellectual Property

Trademarks Warranty *

Options Available

ISO9001:2008

L-810 Steady-burning Red Obstruction Light (Qualified by Intertek)

Battery enclosure: NEMA 4X rated

• Variety of solar/battery configurations

Dual visual/IR output

• IR LED

· RS422/485 communications port

• GSM Cell-Phone Monitoring

• Threaded adaptor for light head to fit one (1) inch pipe

FAA L-810 LIOL with solar power system

As tested; FAA: AV-OL-FL810-12-R LED

Red as standard. Other colors available on request, including IR

Complies with FAA L-810 obstruction lights

User-adjustable between dusk-till-dawn & 24 hour operation

As per FAA L-810 obstruction light specification

>100.000

FAA L-810 @ 32.5cd Steady-on with relay energized: Pmax = 1.44

-40 to 80°C

Multi Crystalline

AV-PS-36-20-01 Power Supply: 20 AV-PS-55-70-01 Power Supply: 70

AV-PS-36-45-01 Power Supply: 45 AV-PS-55-100-01 Power Supply: 100

Microprocessor controlled

SLA (Sealed Lead Acid)

AV-PS-36-20-01 Power Supply: 36

AV-PS-36-45-01 Power Supply: 36 AV-PS-55-70-01 Power Supply: 55 AV-PS-55-100-01 Power Supply: 55

>7 nights as per EB 76

>5 years

Single Fixture: LEXAN® Polycarbonate - UV stabilized Dual Fixture: 7-stage powder-coated aluminium

LEXAN® Polycarbonate - UV stabilized

 $100 / 3^7/8$

Sinale LED Optic

Single Fixture: 137 / 51/2 Dual Fixture: 245 / 93/4 Single Fixture: 121 / 43/4 Dual Fixture: 354 / 14 Single Fixture: 0.4 / 7/8 Dual Fixture: 2.3 / 5

34 inch pipe thread

AV-PS-36-20-01 Power Supply: 357 x 576 x 30 / 14.06 x 22.68 x 1.18

AV-PS-36-45-01 Power Supply: 675 x 534 x 30 / 26.57 x 21.02 x 1.18 AV-PS-55-70-01 Power Supply: 675 x 774 x 30 / 26.57 x 30.47 x 1.18

AV-PS-55-100-01 Power Supply: 675 x 1062 x 30 / 26.57 x 41.81 x 1.18 AV-PS-36-20-01 Power Supply: 2.8 / 6.17

AV-PS-36-45-01 Power Supply: 4.6 / 10.25 AV-PS-55-70-01 Power Supply: 6.0 / 13.22 AV-PS-55-100-01 Power Supply: 8.9 / 19.62

Mounting bracket to suit two in post

Compression molded fibreglass reinforced polyester

AV-PS-36-20-01 Power Supply: 305 x 350 x 229 / 12 x 13.75 x 9 AV-PS-36-45-01 Power Supply: 305 x 350 x 229 / 12 x 13.75 x 9 AV-PS-55-70-01 Power Supply: 356 x 406 x 229 / 14 x 16 x 9 AV-PS-55-100-01 Power Supply: 356 x 406 x 229 / 14 x 16 x 9

AV-PS-36-20-01 Power Supply: 5.7 / 12.5 AV-PS-36-45-01 Power Supply: 5.7 / 12.5 AV-PS-55-70-01 Power Supply: 7.3 / 16 AV-PS-55-100-01 Power Supply: 7.3 / 16

Pole mounting kit to suit up to 15 inches

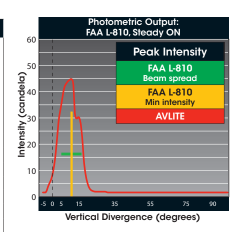
12 years plus

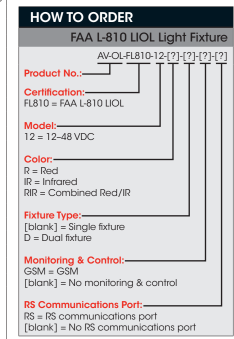
EN61000-6-3:2007. EN61000-6-1:2007

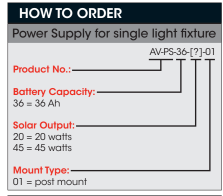
Liaht head: IP68

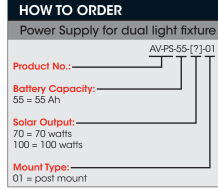
AVLITE® is a registered trademark of Avlite Systems

5 vear warranty









Note: Please contact your Avlite representative for additional power supply



