# **Radio Controlled Solar Runway** or Approach Airfield Light

AV-426 Series II



The AV-426 is a robust, completely self-contained LED light designed for a range of aviation applications including permanent approach, runway edge, threshold, helipad and tactical airfield lighting. Fitted with RF radio control, this fully functioning light can be controlled from the tower with no costly cabling or trenching required.

The AV-426 Series II is designed with next generation solar technology including active MPPT (maximum power point tracking - maximising the power extracted from the solar panels) and enhanced optics for improved performance and efficiency

The AV-426 has non-precision IFR and VFR capability with both visible and near infrared lighting outputs. The airfield lights can be controlled anywhere in the airfield by handheld radio controller or in the air traffic control tower with virtually unlimited range using an encrypted repeating mesh network.

The AV-426 wireless RF light has an extended range through the use of the AvMesh® communication protocol. The proprietary AvMesh® protocol enables each light to transmit and receive commands, allowing the airfield to be expanded or altered at any time.

AvMesh® is self-realizing, meaning once deployed the airfield lights will undertake a period of network mapping, whereby the system automatically determines an efficient path to relay command messages through the airfield. Once the system has mapped an efficient relay of command messages, a secondary sub-network is mapped for added redundancy.

Light intensities can be set to Low, Medium or High and are able to be assigned to a 'light group'. Light groups can be controlled independently using the wireless handheld controller. Sequenced approach can also be easily set up via the serial

Tested to MIL-STD's for environmental exposure including shock and vibration, extreme temperature and humidity, the unit is designed to offer years of maintenance-free service and operate in some of the world's harshest

The AV-426 is also available without RF radio control.









# **Features**

- Over 100 hours operating time at maximum intensity (tall model)
- Optional NVG Mode Illumination invisible to naked eye to support covert operations
- Worldwide 2.4GHz Encrypted RF Radio Control Secure control of all operational modes from anywhere on the airfield. Worldwide ISM use frequency. Other frequencies are available on request.
- AvMesh® integrated Mesh Network Each light is a receiver/transmitter to expand communication range
- Radio Transceiver Internal to light head, no external antenna
- Modes of Operation Programmable lighting groups, dusk-till-dawn operation, adjustable intensity, sequence flashing

# **Applications**

- Runway Edge Light
- Runway End Light
- Runway Threshold Light
- REIL

# **Compliance**

- FAA AC/150-5345-46E Runway & Taxiway L-861 &
- FAA Engineering Brief No.67D
- ICAO Annex 14 Vol 1, July 2016











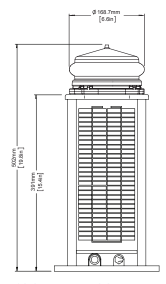
## **Technical Specifications \*\***

AV-426 (Tall)	AV-426 (Compact)	
(10)	The last (company)	
1.0	150	
	LED  Red Creen White Velleys Blue	
Bi-directional Combinations, IR	Red, Green, White, Yellow, Blue, Bi-directional Combinations, IR	
FAA AC150/5345-46E ICAO Annex 14, Vol I, July 2016	FAA AC150/5345-46E ICAO Annex 14, Vol I, July 2016	
650cd	650cd	
700cd	700cd	
>250 including steady-on (user- adjustable) including Morse Code and RF sequenced & synchronised flashing	>250 including steady-on (user- adjustable) including Morse Code and F sequenced & synchronised flashing	
FAA: Low (10%), Medium (30%), High (100%) ICAO: Low (20%), Medium (40%), High (100%)	FAA: Low (10%), Medium (30%), High (100%) ICAO: Low (20%), Medium (40%), High (100%)	
112 hours	56 hours	
>100,000	>100,000	
Integrated	Integrated	
	12	
-40 to 80°C	-40 to 80°C	
,	Monocrystalline	
	20 (4 x 5watt)	
MPPT	MPPT	
SLA (Sealed Lead Acid)	SLA (Sealed Lead Acid)	
24	12	
12	12	
2.4GHz ISM Band	2.4GHz ISM Band	
Up to 1.4km relayed	Up to 1.4km relayed	
AvMesh®	AvMesh®	
FCC / CE	FCC / CE	
Composite Polymer	Composite Polymer	
	LEXAN® Polycarbonate – UV stabilize	
	168 / 6¾	
	Multi-LED optic	
	4 hole 200mm bolt pattern	
	406 / 16	
1	234 / 9/4	
*		
14 / 30%	9.1 / 20	
14 / 30% Up to 12 years	9.1 / 20 Up to 12 years	
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Up to 12 years  0 to 100%, MIL-STD-810F  22kg per square cm / 48.5lbs per	Up to 12 years  O to 100%, MIL-STD-810F  22kg per square cm / 48.5lbs per squ	
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	LED Red, Green, White, Yellow, Blue, Bi-directional Combinations, IR  FAA AC150/5345-46E ICAO Annex 14, Vol I, July 2016 650cd 700cd  >250 including steady-on (useradjustable) including Morse Code and RF sequenced & synchronised flashing FAA: Low (10%), Medium (30%), High (100%) ICAO: Low (20%), Medium (40%), High (100%) 112 hours  >100,000  Integrated 12 -40 to 80°C  Monocrystalline 28 (4 x 7watt) MPPT  SLA (Sealed Lead Acid) 24 12  2.4GHz ISM Band Up to 1.4km relayed AvMesh® FCC / CE  Composite Polymer LEXAN® Polycarbonate – UV stabilized 168 / 6% Multi-LED optic 4 hole 200mm bolt pattern 503 / 20 234 / 9%	

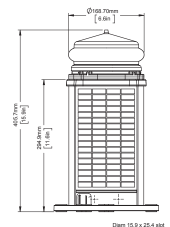
<sup>\*</sup> Refer to solar calculator for sustainable runtime at installation location

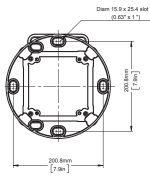
### **Technical Illustrations**

#### AV-426 Tall Model



**AV-426 Compact Model** 











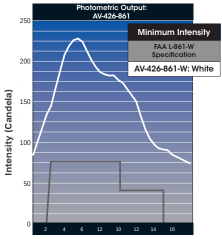




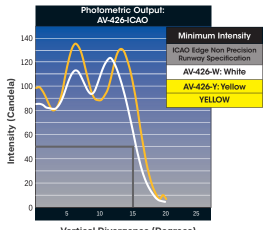




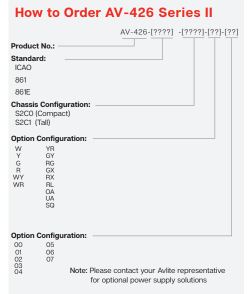
#### **Photometric Output**



Vertical Divergence (Degrees)



**Vertical Divergence (Degrees)** 



Chassis Configuration		
	Description	
S2C0	20W Output 12Ah battery	
S2C1	28W Output 24Ah battery	

Option Configuration				
	GPS	IR	RF	
00	-	-	-	
01	-	-	~	
02	-	~	-	
03	-	~	•	
04	~	-	-	
05	~	-	•	
06	~	•	-	
07	•	<b>~</b>	~	

Option Configuration		
	Description	
G	Omni-directional Green	
GX	Uni-directional Green	
GY	Bi-directional Green & Yellow	
OA	Omni-directional Approach, White	
R	Omni-directional Red	
RG	Bi-directional Red & Green	
RL	REIL - 90° Uni-directional, White	
RX	Uni-directional Red	
SQ	Sequenced Approach, White	
UA	Uni-directional Approach, White	
W	Omni-directional White	
WR	Bi-directional White & Red	
WY	Bi-directional White & Yellow	
Υ	Omni-directional Yellow	
YR	Bi-directional Yellow & Red	

## **Solar Approach Lighting & Accessories Range**

