## Helipad Floodlight

AV-FL-DC

### **Features**

- Universal DC: will accept between 10-30VDC
- High intensity, energy efficient LEDs
- 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
- Weather resistant enclosure
- 110-240VAC option available via step-down transformer



# Avlite's universal DC 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 10-30VDC, LED based solution to the ICAO touchdown and lift-off area perimeter floodlights.

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.

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





 Avlite Systems

 AUSTRALIA
 US

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

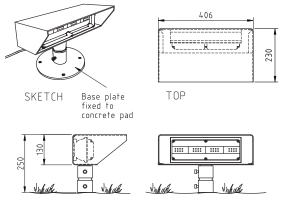
USA 8 **t:** +1 (603) 737 1310 w: www.avlite.com e: info@avlite.com



## Helipad Floodlight

AV-FL-DC

	SPECIFICATIONS * *	AV-FL-DC
	Light Characteristics	IED
	Available colors	White, other colors available on request
	LED Life Expectancy (hours)	>100,000
	Electrical Characteristics	2100,000
	Current Draw (A)	@ 12V: 1.7
	Operating Voltage (V)	10 - 30
	Circuit Protection	Integrated
• She	Temperature Range	-40 to 80°C
	Physical Characteristics	
ojecifi	Body Material	7-stage powder coated aluminium
of to	Lens Material	LEXAN® Polycarbonate - UV stabilized
ion:	Mounting	Frangible mount
inda	Height (mm/inches)	250 / 9¾
ard bjeg	Length (mm/inches)	406 / 16
tern	Width (mm/inches)	230 / 9
ns ch	Mass (kg/lbs)	5/11
ind i	Product Life Expectancy	Up to 12 years
Specifications subject to change or variation without notice Subject to standard terms and conditions	Environmental Factors	
	Humidity	0 to 100%, MIL-STD-810F
ariat	lcing	22kg per square inch
ğ	Wind Speed	Up to 160kph
×i#	Certifications	she se se h
nor	CE	EN61000-6-3:1997. EN61000-6-1:1997
the	Quality Assurance	ISO9001:2008
office	Waterproof (electronic enclosures)	IP68
U.		
	Intellectual Property	
_	Trademarks	AVLITE® is a registered trademark of Avlite Systems
$\frown$	Warranty *	3 year warranty



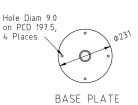
FRONT

SIDE

**Options** Available



• 110-240VAC operation available via step-down transformer











#### **Avlite Systems** AUSTRALIÁ

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

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

