

Heliport Flood Light

AV-HL-FL



Optional







The **AV-HL-FL** Heliport
Floodlight has been specifically
designed for helipads to
provide uniform surface lighting
where the TLOF and FATO lights
need to be supplemented with
floodlighting.

Key Features:

- · Optimised with standard cable interface.
- Dimming capability with standard alarm output.
- Options to suit all applications AC, DC, and solar.
- Reduced lead times with standardised build.



AC, DC, and solar power input options

The wired version comes standard with an easy to install interface panel. It comes with a discrete alarm output and dimming capabilities in order to integrate any control system, including our Avlite standardised control range.

The solar powered floodlight comes with an integrated solar and battery system, which provides autonomous operation in th most locations. Each Solar Floodlight comes with interfaces of RF (Radio Frequency) Control and is designed to form part of a larger helipad lighting system (HLS). Control is achieved via either a remote Avlite Control Enclosure or an Avlite Handheld Controller.

ICAO Compliant

Designed to meet the standards of ICAO Annex 14 Volume 2 and FAA Engineering Brief 87 Heliport Perimeter Light for Visual Meteorological Conditions.

Plug & Play Design

The helipad floodlights are compatible with existing infrastructure and come with a simple plug and play connection making them simple to install. Housed in a weatherproof, powder-coated aluminium enclosure to withstand the harshest environments, the assembly has a low profile and is compatible with our standard frangible mountings.

Optional Heliport Lighting System

An optional Heliport Lighting Control (AV-HL-CTRL) can be supplied and integrated with the inset helipad lights to provide central control and/or remote operation functionality for a variety of helipad operations.



AV-HL-FL_DATA_EN_V2.2





Technical Specifications

AV-HL-FL

AV-HL-FL	AC	DC	PV
Light Characteristics			
Light Source		LED	
Available Colours	White		
Intensity Adjustments	Visible Option: 0 to 100% dimmable		
LED Life Expectancy (hours)	>100,000		
Electrical Characteristics			
Circuit Protection		Integrated	
Input Voltage	90-264VAC	12-36VDC	12V
Input Frequency	50-60Hz	-	-
Temperature Range	-40 to 55°C (-40 to 131°F)		
Transport and Storage Temperature Range	-40 to 55°C (-40 to 131°F)		
Solar Characteristics			
Solar Module Type	-	_	Multicrystalline
Output (Watts)	-	_	20
Charging Regulation	-	-	PWM
Battery Type	-	-	SLA
Battery capacity (Ah)	-	_	36 (2 x 18Ah Batteries)
Nominal Voltage	-	-	12
Physical Characteristics			
Height (inches/mm)	9.65 / 245	9.65 / 245	9.65 / 245
Width (inches/mm)	15.94 / 405	15.94 / 405	15.94 / 405
Length (inches/mm)	12.36 / 314	12.36 / 314	8.98 / 228
Mass (lbs/kg)	12.57 / 5.6	11.02 / 5.0	12.35 / 5.6
AV-HL-SBA-FL (Height, Width, Length, Mass) (applicable for the AV-HL-FL-PV only) (inches/mm)	9.72 / 247, 27.64 / 702, 14.88 / 378, 50.27 / 22.8		
Mounting (standard with product) AV-ACC-MA-04	All variants (including solar body assembly) are mounted on a frangible mount solution		
Service Life	Up to 12 years		
Environmental Standards			
Wind Speed	Up to 160kph / 100mph		
Humidity	0 to 100%, MIL-STD-810F		
Compliance			
EMC	EN61000-6-4:2012, EN61000-6-2:2019		
Quality Assurance	ISO9001:2015		
Waterproof	ISO9001.2013		
Trademarks	AVLITE® is a registered trademark of Avlite Systems		
Other	7	girir	
		E year warranty on light first.	205
Warranty * Options Available	5 year warranty on light fixtures Helipad Lighting Controller (AV-HL-CTRL-T1 or AV-HL-CTRL-T2)		
Options Available	Skg non-slip rubber tile: AV-ACC-MA-13 Avlite Handheld Controller - Solar only (available for the AV-HL-FL-PV only) Smart Charger to suit 12V SLA Battery (AV-ACC-CH-XX-02) - Solar only (available for the AV-HL-FL-PV only) External charging cable - Solar only (available for the AV-HL-FL-PV only)		
Terms and Conditions	Please refer to the light installation manual for furtherspecifications. Warranty Terms and Conditions - www.avlite.com		

AV-HL-FL_DATA_EN_V2.2





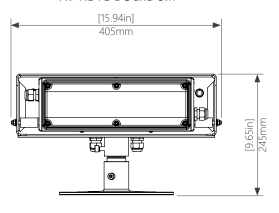
Technical Specifications

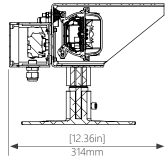
AV-HL-FL

Technical Illustrations

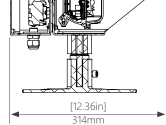
AV-HL-FL-DC and UM

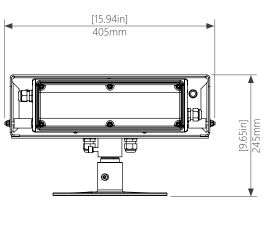
AV-HL-FL-PV

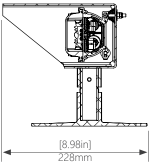


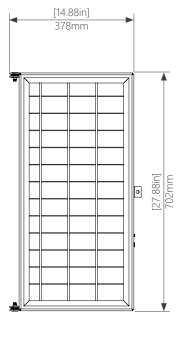


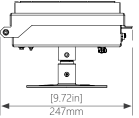
AV-HL-SBA-FL











Ordering This Product

AV-HL-FL-[XX]-[XX]







- Product Number
- Power Input

PV Self-Contained Solar

DC Input AC (Universal Mains Input)

3 Option Configuration

Base Build

AV-HL-FL_DATA_EN_V2.2

