LED Precision Approach Path Indicator

AV-PAPI Series 3 (Voltage Powered Systems)







The Avlite LED Series 3 PAPI is a highly efficient Precision Approach Path Indicator. It uses LEDs as a light-source to reduce maintenance, lower power consumption, and increase reliability, safety and visibility. The light head unit is designed for energy efficiency, and can be supplied with AC or DC voltage input, or optional solar power supplies. The Series 3 is also available with optional marine-grade finishes to withstand prolonged exposure in environments with high humidity and salinity.



Patented LED Optics

Innovative optics achieve the industry's lowest power consumption, uniform intensity, and sharpest red/white transition for critically accurate approach slope information to the pilot.

Field Proven Design

The Avlite LED PAPI was developed by Laser Guidance Inc, a United States designer and manufacturer of high precision aviation lighting products. Now in its 3rd generation, over 100 systems have been deployed globally on all seven continents.

Permanent or Portable Operations

Available with permanent frangible or temporary mounting legs, the PAPI is designed to support various usage conditions.

Designed for Commercial or Military Applications

The Avlite LED PAPI is one of the only PAPIs on the market capable of supporting visual and infrared operational states within the same optic. Switchable by ground operators, the visual PAPI allows pilots to identify approach slope information using traditional means of WHITE/RED light or flashing infrared combinations.







Cost Effective

- Low power consumption
- Low maintenance

High Performance

- Fully integratable into an Avlite runway system
- Remote control options



Airfield lighting

Certifications

FAA L880/881 AC 150/5345-28H Style A, Class I includes Heated Lens and Tilt Switch options (Certification pending for FAA Style B)

Compliance

- Photometrically compliant to ICAO, DGAC and UFC standards
- Buy American List



Reliable

- No bulbs blown ever
- Latest LED technology
- No moving parts



Optional Add Ons

- Solar power supplies
- Mounting solutions
- Marine grade stainless steel
- External baffles (blanking devices)















Technical Specifications ·*								
AV-PAPI Series 3	A	C [†]	DC					
Electrical Characteristics								
Input Voltage	90-264VAC		24V Nominal (21 - 28 VDC)					
Input Frequency	50/6	O Hz	N/A					
Power Consumption								
ICAO/FAA L-880 (4-Box)	328 VA 267 W							
FAA L-881 (2-Box)	161 VA		134 W					
ICAO APAPI	85 VA		70 W					
Physical Characteristics								
Body Material	Epoxy painted aluminum chassis with aviation orange standard; yellow and other colors available							
Hardware Material	Stainless steel & anodized aluminum							
Lens Design	Optical glass lens							
Mounting	Permanent and portable							
Dimensions	Height	Width	Length	Weight				
(LHA Only)	(inches/mm)	(inches/mm)	(inches/mm)	(lb/kg)				
Permanent	Minimum: 22.27 / 566 Maximum: 42.67 / 1083	12.75 / 324	26.87 / 682	17.8 / 8.07				
Portable	Extended: 19.45 / 494 Collapsed: 14.2 / 360	13.22 / 335	26.47 / 672	25 / 11.34				
Environmental Factors								
Temperature	-31 to 131 °F (-35 to +55 °C) - Ambient -67 to 176 °F (-55 to +80 °C) - Storage							
Wind Loading	100 mph (45 m/s)							
Certifications and Compliance								
CE	EN61000-6-3:2007							
Quality Assurance	ISO 9001:2015							
ICAO	Annex 14 Part 1 PAPI (2 & 4 LHA) & APAPI (2 LHA) Compliant							
FAA	L-880/881 (2 & 4 LHA) AC 150/5345-28H Certified Style A Class I							
UFC	3-535-01 (4 LHA) Compliant							
DGAC	Pending							
Intellectual Property								
Patents	U.S. Patent No. US 9,863,601 B2							
Trademarks	AVLITE® is a registered trademark of Avlite Systems							
Warranty *	Avlite PAPI systems (AV-PAPI) are warranted against mechanical and physical defects in design or manufacture for a period of 12 months from date of installation or 24 months from shipment date; and are warranted against electrical defects in							
Ontions Available	design or manufacture of the LED or LED specific circuitry for a period of 4 years per FAA EB67 (applicable edition).							
Options Available			node wor supply					
	 Solar power supply Generator kit 							
	• Battery kit							
	• 2.4 GHz, PALC/ARCAL							
	• Hardwired control							
	• Mounting solutions							
	Marine grade stainless steel							
	 External baffles (blanking devices) 							

C € * Specifications subject to change or variation without notice. * Subject to standard terms and conditions.

Available Configurations

Model	Size	Mounting	Output	Power	Control
PAPI	Standard 2 LHA	Permanent	Visible	Solar Kit	Wired
	Standard 4 LHA	Portable	Visible / IR	Generator Kit	Wireless
Marine				Battery Kit	Photocell
Grade				AC	CCR
PAPI				CCR	







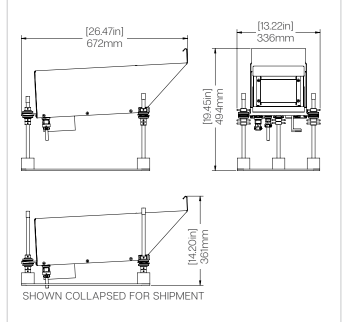




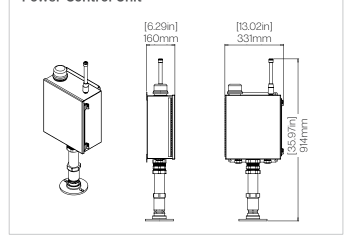
Technical Illustrations

Series 3 PAPI with Permanent Mount [10.70in] 272mm [17.38in] 726mm

Series 3 PAPI with Portable Mount



Power Control Unit



How to Order AV-PAPI Series 3

AV-PAPI - [?] - [??] - [??] - [??]* - [?]

Product No.:

Standard/Size:

A = ICAO Abbreviated-PAPI 2-LHA

2 = FAA 2-LHA 4 = FAA/ICAO 4-LHA

Mounting:P0 = Permanent

P1 = Portable
Input Voltage: ——

UM = 100-240VAC (FAA Style A)

24 = 24VDC

Options:

0 = None

1 = Radiofrequency Control

2 = Infrared Only

3 = Infrared and Radiofrequency Control

4 = Heated Lens

5 = Radiofrequency Control and Heated Lens

6 = Infrared and Heated Lens

7 = Infrared, Radiofrequency Control, and Heated Lens

8 = Tilt Switch

9 = Radiofrequency Control and Tilt Switch

10 = Infrared and Tilt Switch

11 = Infrared, Radiofrequency Control, and Tilt Switch

12 = Heated Lens and Tilt Switch (Standard FAA Version)

13 = Radiofrequency Control, Heated Lens, and Tilt Switch

14 = Infrared, Heated Lens, and Tilt Switch

15 = Infrared, Radiofrequency Control, Heated Lens, and Tilt Switch

Color:

0 = FAA Orange

1 = ICAO Yellow

2 = Marine Grade Orange

3 = Marine Grade Yellow

4 = Desert Sand

5 = NATO Green

6 = Marine Grade Desert Sand

7 = Marine Grade NATO Green

*Note: Multiple/all options are available together.







