LED PAPI

LED Precision Approach Path Indicator

The Avlite LED PAPI is a highly efficient Precision Approach Path Indicator that uses LEDs as a light-source to provide low maintenance, low power consumption and high levels of reliability. The unit operates from 24VDC for energy efficiency and increased safety, and can be supplied with optional solar power supplies, AC input or traditional CCR.



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 2nd generation, over 100 systems have been deployed globally in regions including the Americas, Europe, Middle East, Asia and Africa.

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 combinations. Infrared mode allows pilots using night vision equipment to approach on the same reference points using a combination of steady and occulting outputs.





Cost Effective

- Low power consumption
- Low ongoing maintenance costs

Optional Add Ons

- Solar power supplies
- Mounting Solutions



Airfield Lighting

High Performance

- Fully integratable into an Avlite runway system
- On demand operation

Reliable

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



Photometrically compliant to ICAO, FAA, STANAG and UFC standards















Technical Specifications '*

LED PAPI - LED Precision Approach Path Indicator

High power LEDs with proper heat management ensures stable photometrics for life of product

FAA L-880/881 & E-3007 (2 &4 LHA) compliant

ICAO Annex 14 PAPI (2 & 4 LHA) & APAPI (2 LHA) compliant STANAG 3316 PAPI (2 & 4 LHA) & APAPI (2 LHA) compliant UFC 3-535-01 (4 LHA) compliant

Optical glass lens

Physical Characteristics

Height(mm/inches) 737 / 29 Width(mm/inches) 780 / 30 7

PAPI-30.5lbs: APAPI-17.5lbs Weight(lbs)

Electrical Characteristics

Current Draw PAPI: 216W; APAPI:45W

Power Options

Solar Station Solar panels, mounting hardware, batteries, enclosures, air transportable container, AC input for backup

Gas or diesel generator, AC output for charging and back up power **Generator Kit Battery Kit** Batteries & enclosures, AC input for charging and back up power

AC Only 100 - 240 VAC 50/60 Hz, 3 & 5 step current input CCR 3 & 5 step current input (65w transformer per LHA)

Control Optio

Wired Wired relay control powerline control

Wireless 2 4GH7 Mesh Network

Photocell Automatic intensity control day & night

Construction

Powder coated aluminum chassis with integrated handles, aviation orange standard, yellow and other colors available

Stainless steel & anodized aluminum hardware

Integrated digital level

Temperature

-67 to 131 °F (-55 to +55 °C) - Ambient -67 to 176 °F (-55 to +80 °C) - Storage

Wind Loading

100 mph (45 m/s)

Ingress

NEMA 4 & EN 60529 IP 55

Intellectual Property

U.S. Patent No. US 9,863,601 B2 **Patents**

Trademarks AVLITE® is a registered trademark of Sealite Pty Ltd

Specifications subject to change or variation without notice

Subject to standard terms and conditions

Standard Configurations

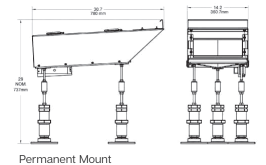
Model	Size	Mounting	Output	Power	Control			
PAPI	Abbreviated 2 LHA	Permanent	Visible	Solar Kit	Wired			
	Standard 2 LHA	Portable	Visible / IR	Generator Kit	Wireless			
	Standard 4 LHA			Battery Kit	Photocell			
				AC				

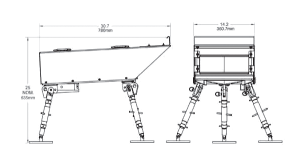


Notes

- Tilt switch and heated lens available upon request
- Heated lens with CCR option requires 100W transformer

Technical Illustration





Portable Mount













Photometric Chart

Results - LED PAPI

Sample CRT1	408220953-001	Test	Initial	Powered by	DC	Primary Voltage	24VDC
Type	PAPI	Input	24VDC	Transformer Make	NA	Primary Current	2.251A
Lamp	LED	Color	n/a	Transformer Size	NA	Secondary Current	n/a

			ICAO				ICAO																
	Wh	ite	Minimum	Maximun	n R	ed	Minimum																
			no req	no req			no req																
		- 1	8000	26000			4000																
	_		14000	45500	_		7000																
	_				_																		
		- 15	20000	65000			10000					ICAO											
		- 1	30000	97500			15000																
	HORIZONTAL DEGREES																						
_	-11.0	-10.0		-8.0	-7.0	-6.0	-5.0	-4.0	-3.0	-2.0	-1.0	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0	11.0
5.0	3260	4192		7104	8357	9872	11482	12804	13678	14311	14590	14768	14594	14075	13443	12545	11428	9990	8720	7254	5925	4798	3733
4.5	4183	5408		8981	10615	12421	14351	15965	17104	17753	18145	18249	17886	17319	16476	15286	13916	12221	10681	8869	7305	5939	4685
4.0	4972	6450		10662	12567	14622		18780	20099	21038	21606	21833	21332	20655	19727	18226	16585	14561	12692	10653	8861	7201	5682
3.5	5654	7340		12268	14569	16706		21136	22667	23875	24830	25199	24533	23533	22260	20535	18666	16397	14377	12319	10374	8530	6784
3.0	6304	8220		13799	16519	19003		23659	25388	26833	28181	28899	28047	26650	25078	22914	20950	18584	16373	14101	11913	9718	7669
co 2.5	6698	8812		14766	17984	20912		25797	27626	29449	31083	32016	31113	29476	27412	25102	23059	20573	18324	15858	13264	10693	8470
W 2.0	7183	9457		15690	19326	22439		28110	30074	31882	33568	34507	33352	31585	29344	26718	24736	22265	19795	17249	14342	11518	9170
æ 1.5	7386 7497	9763		16203 16252	19907	23189		29716 30641	31902 32857	33948 35163	35385 36666	35844 36606	34729 35397	33198 34229	31095 32452	28555 29814	26274 27640	23638 24998	21236	18465 19249	15362	12218 12842	9762 10153
O 1.0	7504	9923		16059	19918	22997		30113	32429	34780	36275	36296	35349	34559	33154	30548	28186	25583	22685	19552	16660	13400	10759
当 0.5	4875	6004		9003	10562	11932		14503	15475	16553	18081	18436	19704	19936	19106	18685	15862	14731	12174	10378	8935	7187	5904
₹-0.5	4658	5996		9467	11042	12394		14972	16035	17367	18029	18356	18288	17790	16778	15375	14050	12777	11393	10016	8860	7408	6038
0.10	4529	5969		9480	11039	12412		14918	15906	17254	17977	18350	18308	17821	16806	15353	13944	12686	11352	10006	8822	7254	5694
E-1.5	4329	5694		8964	10419	11655		13939	14803	15995	16729	17123	17090	16616	15687	14358	13121	12001	10817	9629	8432	6861	5461
₩-2.0	4090	5388		8273	9711	10897		12883	13692	14669	15314	15649	15507	15135	14245	13116	12131	11165	10040	8913	7650	6148	4811
> 2.5	3815	4948		7656	9034	10255		12145	12941	13855	14488	14827	14751	14371	13469	12488	11603	10683	9584	8360	6999	5648	4466
-3.0	3652	485€	6059	7329	8586	9765	10635	11711	12524	13479	14221	14678	14627	14094	13124	12089	11156	10194	9112	7937	6646	5391	4299
-3.5	3445	4579		6984	8162	9351	10200	11365	12284	13229	13940	14461	14559	14011	12966	11905	10927	9866	8795	7676	6505	5402	4298
-4.0	3117	4258	5589	6750	7876	9047	9813	10992	11934	12906	13704	14334	14485	13886	12689	11599	10596	9493	8448	7396	6292	5202	4173
-4.5	2707	3818		6204	7220	8247	8891	9912	10778	11800	12752	13449	13545	12953	11859	10841	9871	8836	7878	6932	5883	4901	3919
E 0	2234	3155	4260	5106	6131	6082	7462	8305	9036	9008	10878	11510	11587	11082	10064	0158	8303	7490	6730	5040	5030	4144	3207

All Measurements Are In Candelas

Photometric Output

