Approach & Navigational Aids

PAPI

Precision Approach Path Indicator

Compliances:

FAA: AC 150/5345-28 Current Edition: L-880 and L-881 ICAO Annex 14





Applications

The PAPI System provides the pilot a positive visual indication of the aircraft's position relative to the optimal glide slope during final approach to the runway.

The L-880 PAPI system consists of four units in a line or bar, each unit having two or three 200 watt lamps. The PAPI unit produces a beam of light, the upper portion being white, the lower red. As the pilot's vertical position changes, the color of the light as seen by the pilot changes instantaneously.

The Style A PAPI uses a Power and Control Unit (PCU) which has a photocell for automatic day/night intensity control. The PCU can be operated by using an L-854 radio controller signaled by an approaching aircraft. The Style B PAPI is powered by an L-828 constant current regulator. Style B does not include isolation transformers or connector kits, please order those separately.

Features

PAPI UNIT



- 1000 Hour Lamps
- Meets ICAO Recommendations
- Sharp Signal Transition: less than 3 Minutes of Arc
- Precise Setting Tool: ±2 Minutes of Arc (not included with PAPI unit)
- Lamp Bypass Circuit (Style B)
- Tilt Switch Indicator Lights (Style B)

POWER AND CONTROL UNIT(PCU)

(Style A)

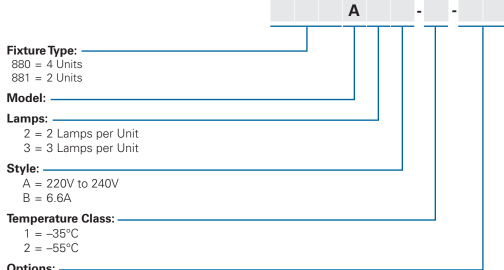
- Power Circuit Breaker
- Adjustable Power Supply 195 to 265 VAC (not included w/PAPI Unit)
- 50 Hz or 60 Hz Operation
- Remote Control Override

Ordering Information

How to Order: Construct the basic catalog number based on the number of units per system and the power available. Add dash numbers for the temperature class and options. Style A includes the PCU. Above ground mounting hardware is included except 2 inch EMT for the legs. Order baseplates, transformer bases, and all other below ground items separately.

Example: 880A2A-2 is an FAA L-880 system. It includes the PCU and tilt switches for voltage operation.

880A2B-2-11 is an ICAO PAPI system. It includes the EMT legs and it does not have tilt switches.



Options:

- 11 = ICAO (No tilt switch, light unit legs included, -55°C operation) (see above example)
- 12 = Day operation enabled, night operation on/off interlocked with R/W circuit (Style A Only)
- 13 = Day & Night operation on/off interlocked with R/W circuit. (Style A Only)
- 16 = Protective lens cover
- 21 = Grounded Transformers For No Tilt Switch units only

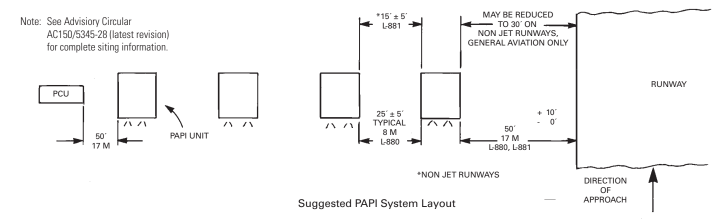
S550 = Painted Stainless Steel PAPI Light Unit Housing

Note: Order one clinometer (aiming device) 25220 separately.

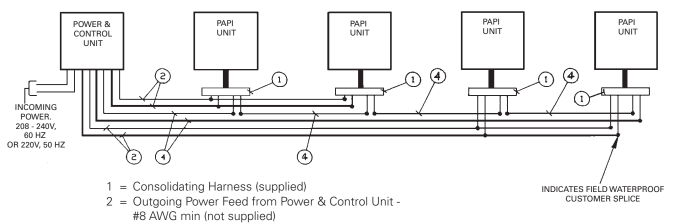
Indicator Lights: Internal D.C. Power Supply Operation Remote Control Status Tilt Switch Status Photocell Status



Installation Information

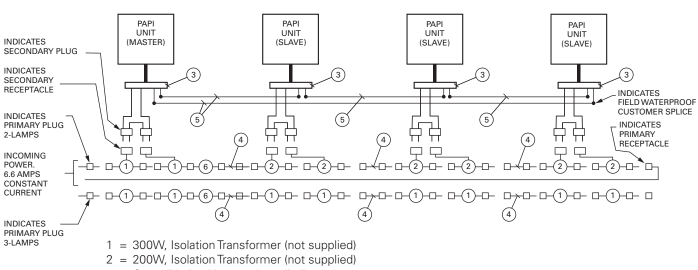


Typical Wiring Diagram: FAA Style A



4 = Tilt Switch Leads - #14 AWG min (not supplied)

Typical Wiring Diagram: FAA Style B (2-Lamps) / (3-Lamps)



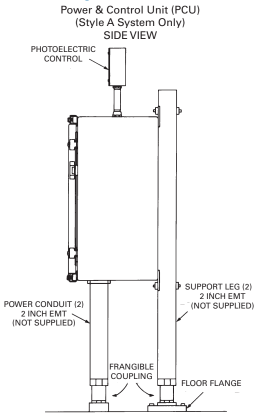
- 3 = Consolidating Harness (supplied)
- 4 = Power Leads with L-823 Connectors Kit (not supplied) (L-823 Connector Kits supplied)
- 5 = Tilt Switch Leads #14 AWG min (not supplied)
- 6 = 100W, 6.6/6.6A Isolation Transformer (not supplied)

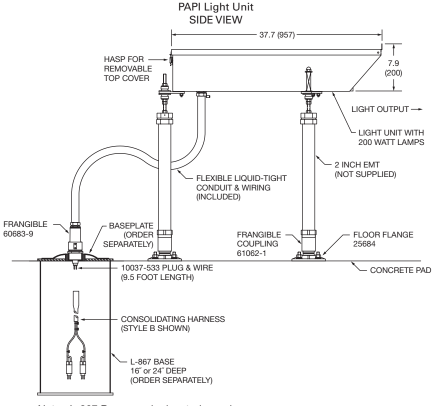
www.crouse-hinds.com/airportlighting

PAPI System Part Number	100W 6.6/6.6A PN: TA10066D-01	200W 6.6/6.6A PN: TA20066D-01	300W 6.6/6.6A PN: TA30066D-01	200W 6.6/6.6A PN: TA200666-01 GRS	300W 6.6/6.6A PN: TA300666-01 GRS	L-823 Connector Kit- 8 AWG PN: 54-D4-D4
881A2B-1 OR -2	-	2	2	-	-	2
881A2B-X -11 OR -20	-	4	-	-	_	2
881A2B-X -21	-	-	-	4	-	2
880A2B-1 OR -2	-	6	2	-	-	4
880A2B-X -11 OR -20	-	8	-	-	-	4
880A2B-X -21	-	_	-	8	_	4
881A3B3-1 OR -2	1	_	4	-	_	2
881A3B-X -11 OR -20	-	_	4	_	_	2
881A3B-X -21	-	-	-	-	4	2
880A3B-1 OR -2	1	-	8	-	-	4
880A3B-X -11 OR -20	-	_	8	_	_	4
880A3B-X -21	-	-	-	-	8	4

Note: This table pertains to 6.6A circuits only, Consult factory for 20A requirements

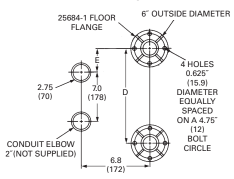
Outline Drawings





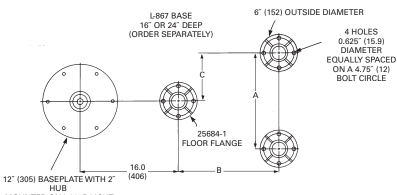
Note: L-867 Base may be located anywhere within reach of the cable assembly.

PCU Footing Plan



Note: PCU mounting height is not specified. It is recommended to minimize the mounting height. The PCU may be wall mounted.

PAPI Unit Footing Plan



MOUNTED ON L-867B LIGHT
BASE
(ORDER SEPARATELY)

Note: L-867 Base may be located anywhere within reach of the cable assembly.

Footing Dimensions Chart

Inches (Millimeters)	A	В.	С	D	E
PAPI Light Unit 2-Lamp	15.75 (400)	25.75 (654)	7.9 (200)	-	-
PAPI Light Unit 3-Lamp	22.50 (572)	25.75 (654)	11.25 (286)	-	-
PCU for 8803A Systems	-	-	_	18.0 (457)	5.5 (140)
All other PCU's	-	-	-	10.0 (254)	1.5 (38)

Dimensions: Inches

(mm)

Instruction Manual: 2438 (2-Lamp)

2439 (3-Lamp)

Light Unit (2)*

75 lbs..

Light Unit (2)* 100 lbs..

PCU 105 lbs..

34 kg.

45 kg. 12 cu. ft. 48 kg.

9.3 cu. ft. 0.26 cu. m.

0.34 cu. m.

3.7 cu. ft. 0.10 cu. m.

*Each Unit

Shipping Weight:

Shipping Volume:



Accessories

	Catalog	Shipping Weight		Shipping Volume	
Description	Number	lb.	kg.	cu. ft.	cu. m.
Clinometer	25220				
Baseplate, 2" Hub	AP1932	8	3.6	0.14	0.004
Tilt Level	25057				

Renewal Parts

Description	Part Number	Description	Part Number	
PAPI UNIT		Lamp 200W (replaces 20531)	10047-2896	
Power Entry-Frangible Coupling (1 per Unit)	27225	Lamp Socket	40749	
Leg-Frangible Coupling (3 per Unit)	61062-1	Plug 4-Pin with 4-Conductor wire 9.5 [^]		
Receptacle 4 P-AN with 4-Conductor 2'	27195	(Mates to 27195)	10037-533	
Consolidating Harness		Red Filter	27069	
Style A (Mates to 10037-533)	27194	Tilt Switch (Class 1)	25225-1	
Consolidating Harness		Tilt Switch (Class 2, Style A)	25225-4	
Style B - FAA (2-Lamp)	27068-1	Tilt Switch (Class 2, Style B)	25225-3	
Consolidating Harness		Tilt Switch Control Board (2-Lamp)	27123-1	
Style B - FAA (3-Lamp)	27068-3	Tilt Switch Control Board (3-Lamp)	27123-2	
Consolidating Harness Style B - ICAO	27068-2	Tilt Switch Control Board (3-Lamp)	27123-3	
Floor Flange (3 per Unit)	25684-1	Isolation Transformer	See Transformer Section	
	23004-1			
PCU	05004.4	Power & Control Unit (PCU) PC Board Standard with no Options	271 38 -1	
Floor Flange (2 per PCU)	25684-1	re Board Standard With no Options	2/138-1	
Frangible Coupling (4 per PCU)	61062-1	Power & Control Unit (PCU) PC Board		
Fuse F1	10047-1005	with Options "12"	271 38-3	
Fuse F2	10047-1143	·		
Lightning Arrestor	10047-885	Relay K1,K2	10047-2901	
Photocell Assembly	27045	Transformer	See Transformer Section	
SPARE PAPI UNITS:				
(Without Harness & Mounting Hardware)*	2-Lamp 3-Lamp		2-Lamp 3-Lamp	
Style A, Class 1	27178-1 27179-1	Style B, Class 1 (Slave)	27178-5 27179-5	
Style A, Class 2	27178-2 27179-2	Style B, Class 2 (Master)	27178-4 27179-4	
Style A, Option 11	27178-7 27179-7	Style B, Class 2 (Slave)	27178-6 27179-6	