PAPI

Precision Approach Path Indicator



COMPLIANT WITH:

FAA AC150/5345-28, L-880 and L-881 FAA-E-2756 ICAO – Annex 14 USAF–AFJMAN 32-1076 US ARMY – TM5-811-5 NATO – STANAG 3316 ASCC – AIR STD 65/35

GENERAL DESCRIPTION

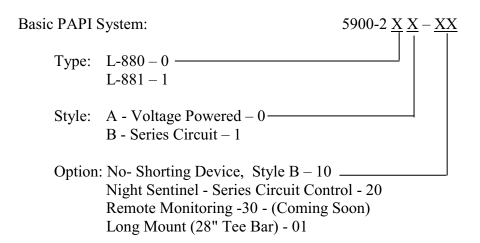
The Multi Electric PAPI System consists of a three lamp Light Housing Assembly as the main component. Additional components include Power and Control Unit, Series Circuit Lamp shorting devices with integral tilt switch and Aiming Instrument Set.

FEATURES CHECKOFF

- <u>Low Power Consumption</u> The Multi Electric PAPI is low power consumption energy efficient system. Each Lamp Housing Assembly draws a nominal 300Watts as apposed to our competitor's 400 to 600 Watt systems.
- <u>Physical Size</u> The size and weight of the Multi Electric PAPI Lamp Housings is up to 30% less than other systems.
- <u>Tool-Less Maintenance</u> Most routine service components can be changes without the use of hand tools.
- <u>Universal Mounting</u> The Lamp Housing Assembly can be mounted on wide range of 3 leg mounting patterns. Standard mounting is on a 22" across the front and 16" front to back. Four additional mounting configurations are available for retrofit on most 3-leg PAPI existing mounts.
- **Experience** One of the most experienced companies in the United States for approach lighting systems.

HALI-BRITE® INC. P.O. BOX 10 • 925 1st ST SW CROSBY, MN 56441 PHONE 1-800-553-6269 OR 218-546-7473 • FAX 218-546-6854 www.halibrite.com

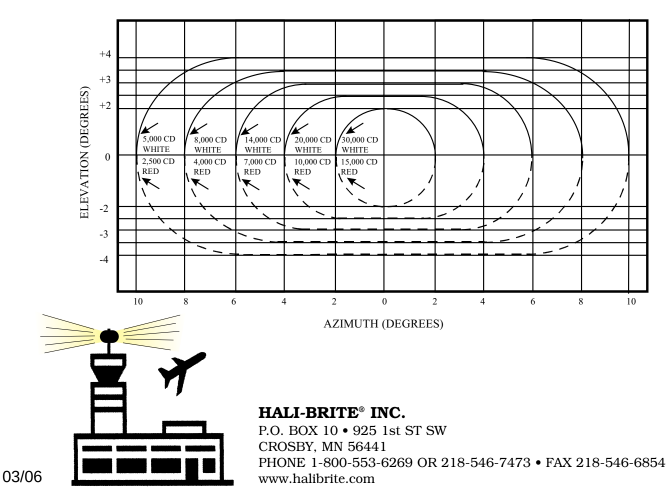




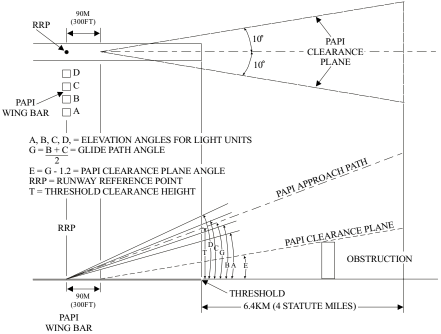
- Example: 1) 4 LHA L-880 Voltage Powered PAPI on standard mount order 5900-200
 - 2) 2 LHA L-881 Series Circuit with Shorting Device Long Mount order 5900-211-01
 - 4 LHA L-880 Series Circuit without shorting device on long mount order 5900-201-31

Other options are available. Contact factory for more information.

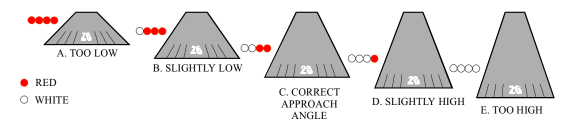
PHOTOMETRICS



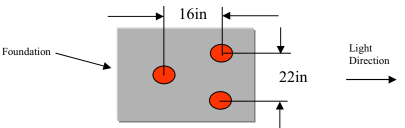
TYPICAL AIMING CRITERIA



TYPICAL LIGHT PATTERNS AS SEEN ON APPROACH



PAPI PATTERNS AS SEEN FROM THE APPROACH ZONE





PAPI Standard Mounting 22in. W 16 in. L

HALI-BRITE[®] INC.

P.O. BOX 10 • 925 1st ST SW CROSBY, MN 56441 PHONE 1-800-553-6269 OR 218-546-7473 • FAX 218-546-6854 www.halibrite.com

SPECIFICATIONS

Electrical:				
Style A Input Power				
Voltage	240 / 120 VAC 50-60Hz			
Current	L-880 Less than 5.5 Amps			
	L-881 Less than 3.0 Amps			
Style B	6.6A - 315W per LHA Secondary Load 6.6A or 20A 330W Maximum Regulator Load			
Optics:	Split Beam White over Red			
	Transition of less than 3 min of arc.			
	Optical Quality Glass Bi-Convex Lens Ground Red Filters			
Operating Temperature:	- 35° C to + 55° C (- 31° F to + 168° F) Standard + 55° C (- 67° F to + 168° F) Optional contact factory			
Humidity:	Up to 100%			
Wind:	Up to 161km/Hr (100 mph)			

SPARE / RENEWAL PARTS

Part		Part	
Number	Description	Number	Description
5903-100	Lamp Housing Assembly	961-AT	Frangible Coupling
5920-100	Power Control Unit	5900-158	Leg Cap Assembly
5900-166	Aiming Instrument with	5556-19	Floor Flange
	Carrying Case		
6900-09	Aiming Instrument	5900-105	Red Filter
5910-121	Circuit Breaker	5910-130	Relay, K1
5900-150	Transformer	5910-131	Relay, K2
5910-132	Relay, Time Delay TS	5910-133	Relay. Programmable TD
540370	Current Sensor	5562-32SP	Photocell
5560PA	Tilt Switch	9637-05	Lamp



HALI-BRITE® INC.

P.O. BOX 10 • 925 1st ST SW CROSBY, MN 56441 PHONE 1-800-553-6269 OR 218-546-7473 • FAX 218-546-6854 www.halibrite.com