

## **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.
- ✓ Physical Size —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.
- ✓ <u>Experience</u> One of the most experienced companies in the United States for approach lighting systems.



7857-12 Drew Circle
Fort Myers, Florida 33967
Tel: 866-273-5906 Fax: 866-345-5906
Intl 239-432-0200 Fax: 239-432-0219

### AAE+Advanced Airport Equipment

#### **ORDERING INFORMATION**

Basic PAPI System:

Type: L-880 - 0

L-881 - 1

Style: A - Voltage Powered - 0

B - Series Circuit - 1

Option: No- Shorting Device, Style B - 10

Night Sentinel - Series Circuit Control - 20

Remote Monitoring -30 - (Coming Soon)

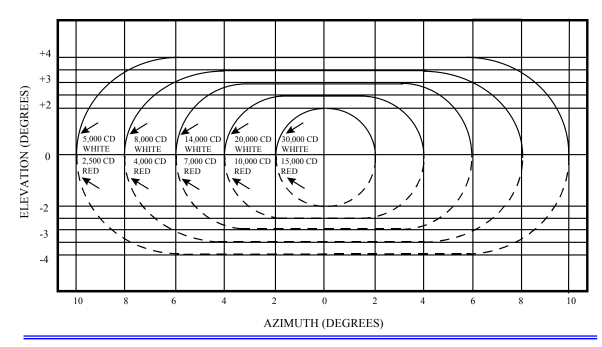
Long Mount (28" Tee Bar) - 01

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
- 3) 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**



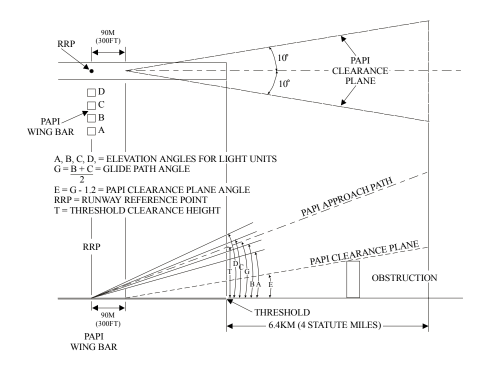


7857-12 Drew Circle Fort Myers, Florida 33967 Tel: 866-273-5906 Fax: 866-345-5906 Intl 239-432-0200 Fax: 239-432-0219

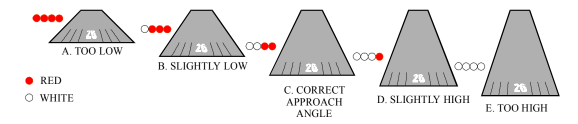


## AAE+Advanced Airport Equipment

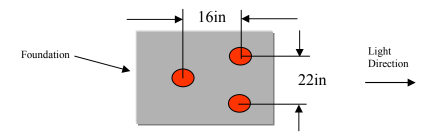
#### TYPICAL AIMING CRITERIA



#### TYPICAL LIGHT PATTERNS AS SEEN ON APPROACH

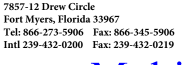


#### PAPI PATTERNS AS SEEN FROM THE APPROACH ZONE



PAPI Standard Mounting 22in. W 16 in. L









#### **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



7857-12 Drew Circle
Fort Myers, Florida 33967
Tel: 866-273-5906 Fax: 866-345-5906
Intl 239-432-0200 Fax: 239-432-0219