

## **Precision Approach Path Indicator (PAPI) LED**



#### **Compliances** (Current Editions)

FAA: AC 150/5345-28 and Engineering Brief No. 67, ETL Certified ICAO: PAPI Annex 14, Volume 1 Canada: PAPI / APAPI Transport Canada TP 312 par. 5.3.16.12 and Appendix 5B, Figure B-19 CASA: PAPI Part 139 EASA: PAPI/APAPI EU No 139/2014



#### Application

This system enhances safety by providing visual approach slope guidance to assist the pilot of an aircraft in flying a stabilized approach.

#### **Key Features**

- Estimated Life of LEDS > 150,000 hours at full intensity
- LED Display indicates angle and status without opening
- Redundant Digitally Controlled Lens Heaters
- 89 Max VA per light unit with heater active
- Compact and Light Weight (less than 40 lbs per LHA)

- Only one Liquid Tight conduit per light unit
- Optical Lens hardened against sandblast
- Optical Chamber Sealed against moisture and dust
- Streamlined mounting leg assemblies
- Retrofits directly on ALC incandescent installations
- External Junction Box (PDU) configurations available
- FAA Class 2: -55° C



# **Specifications**

## General Catalog Numbers

| 88-[                                      | 0 = Aluminum Covers<br>1 = Stainless Steel Covers   |
|---|---|
| 0 = 4 Box<br>1 = 2 Box                    | 0 = No Baffles<br>1 = Baffles   |
| A = Voltage —<br>B = Current<br>S = Solar | 0 = Tilt Sense Active<br>1 = Tilt Sense Inactive<br>0 = No Options (Style B Only)<br>1 = Local Control (PEC)<br>2 = Remote Control (Relay)<br>3 = Runway Interlock (Current Sensing)<br>4 = PEC or Remote Control from PDU<br>5 = Runway Interlock from PDU<br>6 = Monitoring |

#### **Electrical Characteristics, Style A**

| Input Power 108-265VAC 50/60Hz | Lens Heater Inactive | Lens Heaters Active |
|--------------------------------|----------------------|---------------------|
| L-880 (4 Box)                  | 200 VA               | 260 VA              |
| L-881 (2 Box)                  | 100 VA               | 130 VA              |

#### **Electrical Characteristics, Style B**

| Using a 200W Isolation Transformer | Lens Heater Inactive | Lens Heaters Active |
|------------------------------------|----------------------|---------------------|
| L-880(L) (4 Box)                   | 276 VA               | 356 VA              |
| L-881(L) (2 Box)                   | 138 VA               | 178 VA              |

| Solar (48VDC)     | Lens Heater Inactive | Lens Heaters Active |
|-------------------|----------------------|---------------------|
| Each LHA (Night)) | 0.5A                 | 1.9A                |
| Each LHA (Day)    | 1.4A                 | 2.9A                |

### **Packaged Characteristics**

| Weights                |         | Dimensions |              |
|------------------------|---------|------------|--------------|
| LHA & Mounting Kit     | 60 lbs  | LHA        | 29 x 21 x 12 |
| L-881 (2 Box) Cord Set | 5.5 lbs | Cord Set   | 13 x 13 x 9  |
| L-880 (4 box) Cord Set | 11 lbs  |            |              |



# Specifications

### **Replacement Parts**

| Part #    | Description                                  |
|-----------|--|
| 88-00100  | Control / Tilt Board                         |
| 88-00250  | LED Light Engine Kit                         |
| 88-00300  | RS485 Communications Board                   |
| 88-00400  | Power Conditioning Board                     |
| 88-04000  | LED PAPI Top Assy with PEC                   |
| 88-00600  | Display Board                                |
| 88-00700  | Power Supply, Style A                        |
| 88-00205  | Heated Lens Installation Kit                 |
| 44-00175  | Power Supply, Style B                        |
| 59-E      | Frangible Coupling                           |
| 34-200666 | L-830-6 200W 6.6A/6.6A Isolation Transformer |
| 88-01932  | L867B Base Plate w/PAPI Connector            |
| 88-02932  | L867D Base Plate w/PAPI Connector            |
|           |  |