

OWNER'S MANUAL



L-880(L) /L-881(L) LED Precision Approach Path Indicator (PAPI)



LED PAPI L-880(L)/L-881(L) Owner's Manual

ETL Certified to: FAA AC 150/5345-28 and EB 67

Compliant to:

ICAO: PAPI Annex 14, Volume 1 (Current Edition) T/C: 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



Manufactured by: Airport Lighting Company

108 Fairgrounds Drive Manlius, New York 13104 (315) 682-6460

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DATA SHEET



L-880(L) /L-881(L) LED Precision Approach Path Indicator (PAPI)



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)

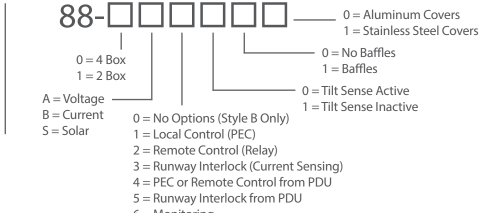
- Only one Liquid Tight conduit per light unit
- Optical Lens hardened against sandblast
- Optical Chamber Sealed against moisture and dust
- Streamlined mounting leg assemblies
- Retrofits directly on ALC incandescent installations
- External Junction Box (PDU) configurations available
- FAA Class 2: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

DATA SHEET



Specifications

General Catalog Numbers



6 = Monitoring

Replacement Parts

| Description |
|--|
| Control / Tilt Board |
| LED Light Engine Kit |
| RS485 Communications Board |
| Power Conditioning Board |
| LED PAPI Top Assy with PEC |
| Display Board |
| Power Supply, Style A |
| Heated Lens Installation Kit |
| Power Supply, Style B |
| Frangible Coupling |
| L-830-6 200W 6.6A/6.6A Isolation Transformer |
| |

| Electrical Characteristics, Style A Input Power 108-265VAC 50/60Hz L-880 (4 Box) | Lens Heater Inactive 200 VA | Lens Heaters Active 260 VA |
|--|--------------------------------|-------------------------------|
| L-881 (2 Box) Electrical Characteristics, Style B | 100 VA | 130 VA |
| Using a 200W Isolation Transformer | Lens Heater Inactive | Lens Heaters Active |
| | | |
| L-880(L) (4 Box) | 276 VA | 356 VA |

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Have Questions? Contact Us:

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- **EMAIL:** info@airportlightingcompany.com



WEBSITE: www.airportlightingcompany.com



108 Fairgrounds Drive Manlius, New York 13104





Statement of Warranty

Warranty – LED Light Source Products FAA EB67D Products manufactured by Airport Lighting Company (ALC) which use LEDs as a light source are warranted against mechanical and physical defects in design or manufacture for a period of 2 years from date of installation per the applicable FAA Advisory Circular and against electrical defects in design or manufacture of the LED or LED specific circuitry for a period of 4 years per FAA EB67D. ALC will correct such defects by repair or replacement, at its option, provided the products have been properly handled and stored prior to installation, properly installed and operated after installation, and provided further that the Buyer has notified ALC in writing within the warranty period and within a reasonable time after notice of such defects. Refer to handling, storage, installation and operational instructions for proper procedural guidance that must be followed to maintain warranty provisions.

This warranty is in effect for the specified term as long as the equipment, in ALC's judgment, has not been altered in such a way as to affect the equipment adversely, subject to accident, negligence, improper storage, and has been operated and maintained in accordance with accepted FAA guidelines as described in AC 150/5340-26 and ALC's published operational guidelines.

ALC reserves the right to examine products about which a claim has been made. Equipment must be presented in the same condition as when the defect was discovered. ALC also reserves the right to require the return of equipment to establish any claim.

Disclaimer: ALC's obligation under this warranty is limited to repair or replacement of defective equipment sold by ALC at no cost to Buyer. This does not include any other costs such as the cost of removal, shipping, or installation of the defective part or repaired or replaced product, including labor or any consequential damages of any kind. Warranty services provided under this agreement do not assure uninterrupted operations of LED illuminated equipment. ALC shall not be liable for any indirect or consequential damages.

ALC's liability under no circumstances will exceed its sales price of the products claimed to be defective. All transportation costs under this warranty are the responsibility of the purchaser. Replacement parts and/or equipment provided under this warranty are covered under the same terms until the expiration of the original warranty period that began upon the first installation of the equipment.

This is ALC's sole and exclusive warranty with respect to the equipment sold to the Buyer. There are no express or implied warranties of fitness for any particular purpose or any implied warranties other than those made expressly herein.

ALC shall not be liable to the purchaser of this product or third parties for indirect or consequential damages, or for damages arising from the use of any options or parts other than those designated by ALC as approved products. Damage caused by lightning, flood and other natural or manmade causes are outside the scope of this warranty.



Theory of Operation

The Airport Lighting Company LED PAPI provides beneficial visual approach slope guidance to assist the pilot of an aircraft in flying a stabilized approach.

The FAA Type L-880 PAPI system consists of 4 Light Housing Assemblies (LHA) located adjacent to the origin of the glide path. Each LHA is installed at an offset from the desired glide path, which is midway between the central pair of LHAs. The outer pair are slightly more offset from the glide path than the inner pair. This configuration provides an increasing number of white signals as the incoming aircraft deviates above the intended glid path, and an increasing number of red signals as the incoming aircraft deviates below the desired glide path. An approach along the desired glide path will yield two red signals and two white signals.

The FAA Type L-881 PAPI system consists of 2 LHAs installed at angles equally above and below the glide path. An approach along the desired glide path will yield one red signal and one white signal.

The ALC LED PAPI includes a mercury-free electronic failsafe inclinometer to prevent operation if an LHA is raised 0.5 degrees or lowered 0.25 degrees from its set angle.

| L-880 | | L-8 | 881 |
|--------------|--------------------------------------|-----|---------------------------------------|
| | TOC HIGH 4 - White 0 - Red | 00 | TOO HIOH 2 - White 0 - Red |
| | SLIGHTLYHIGH 3 - White 1 - Red | | |
| | ON GLIDEPATH 2 - White 2 - Red | | ON GLIDEPATH 1 - vVhite 1 - Red |
| | SLIGHTLYLOW 1 - White 3 - Red | | TOO LOW |
| •••• | TOO LOW 0 - White 4 - Red | | 0 - White 2 - Red |



Electrical Characteristics

FAA Style A (Voltage) systems are designed for use with an AC input of 120-240VAC Nominal 50/60Hz. FAA Style B (Current) systems are designed for use with series circuits of 6.6A or 20A. Solar systems are designed for use with a DC voltage input.

Each Light Housing Assembly (LHA) includes its own AC/DC power supply. All configurations make use of a Primary LHA which monitors and controls the Secondary LHAs. Voltage-driven configurations are available with an optional external Power Distribution Unit (PDU).

Style A (120-240VAC Nominal 50/60Hz)

| | Lens Heaters Inactive | Lens Heaters Active |
|----------------|-----------------------|---------------------|
| L-880(L) 4 Box | 200 VA | 260 VA |
| L-881(L) 2 Box | 100 VA | 130 VA |

Style B (2.8-6.6A w/ 200W isolation transformer)

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

Packaged Characteristics

Weights

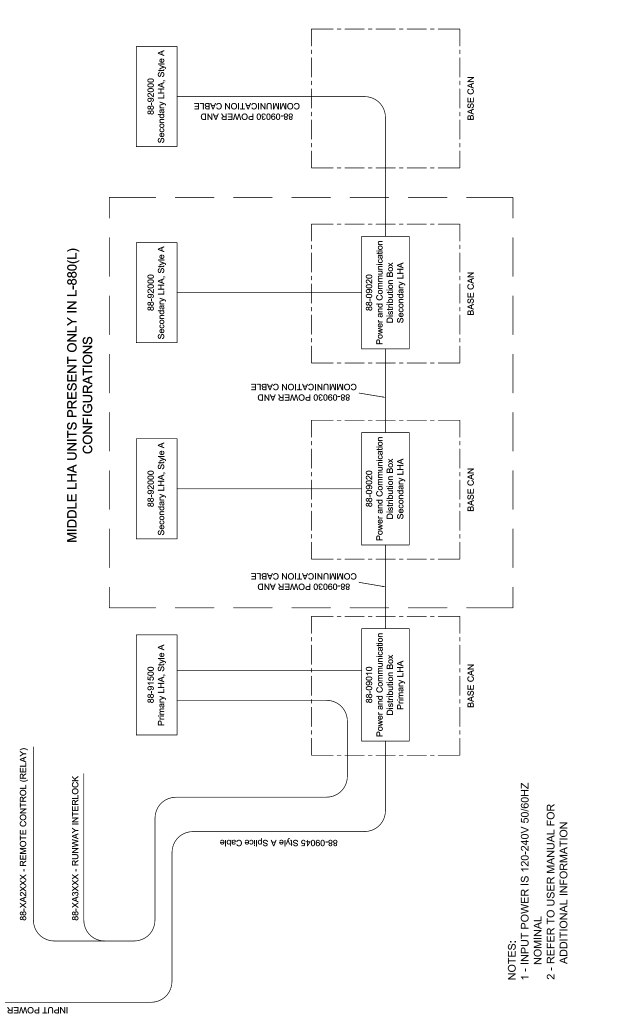
| LHA & Mounting Kit | 60 lbs |
|------------------------|---------|
| L-881 (2 Box) Cord Set | 5.5 lbs |
| L-880 (4 box) Cord Set | 11 lbs |

| | • | | | | |
|---|----|-----|-----|----|----|
| D | In | lei | nsi | or | 1S |
| | | | | | |

| LHA | 29 x 21 x 12 |
|----------|--------------|
| Cord Set | 13 x 13 x 9 |

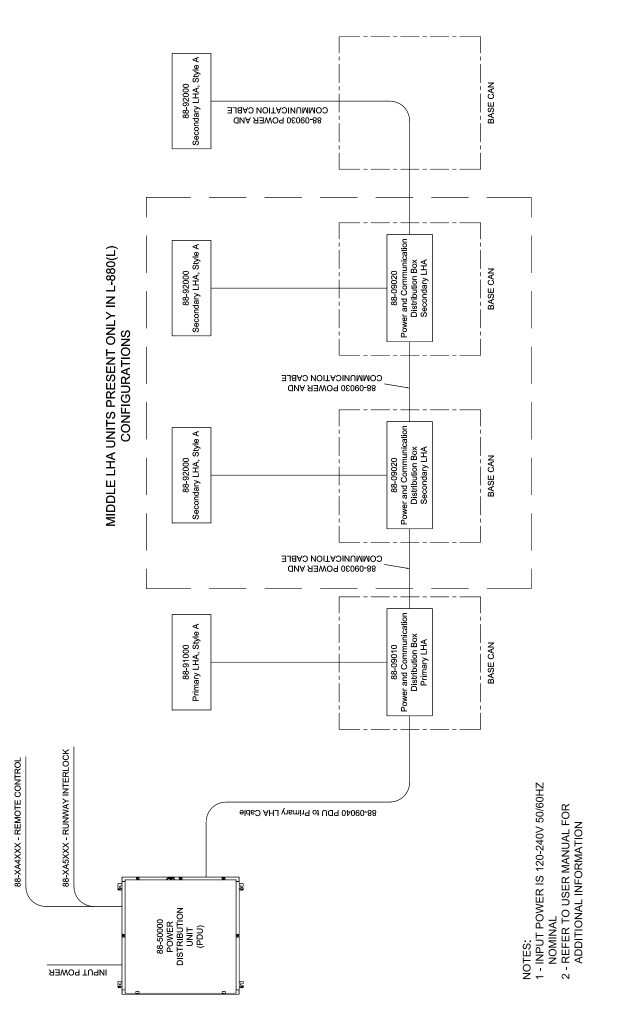
Block Wiring Diagram 88-XA(1,2,3)XXX





Block Diagram 88-XA(4,5)XXX

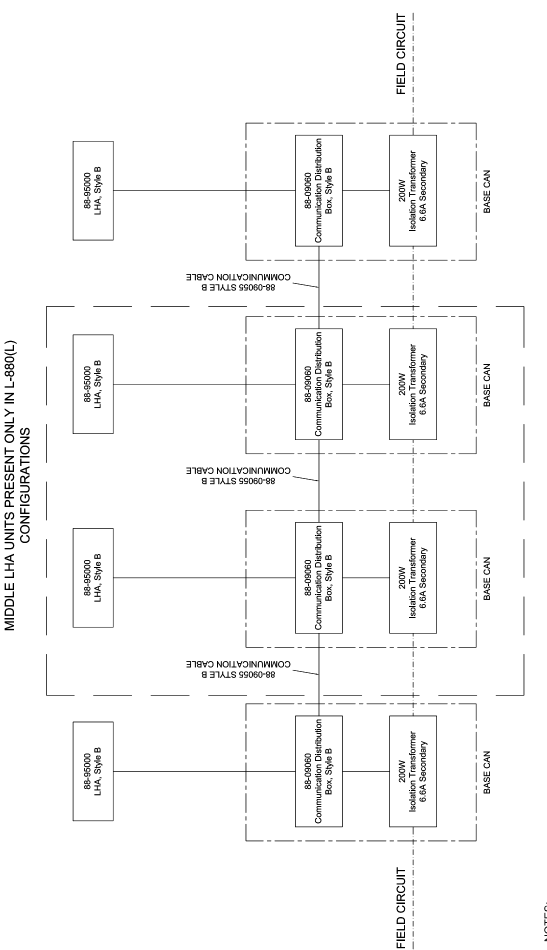




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NOTES:

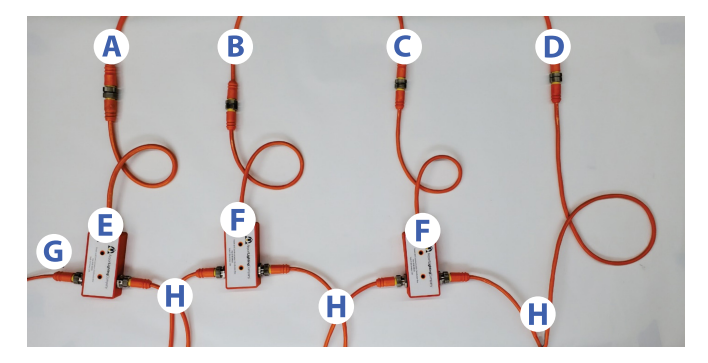
- **1 VERIFY ISOLATION TRANSFORMER**

 - PROVIDES 6.6A SECONDARY 2 REFER TO USER MANUAL FOR ADDITIONAL INFORMATION





System Wiring, Style A

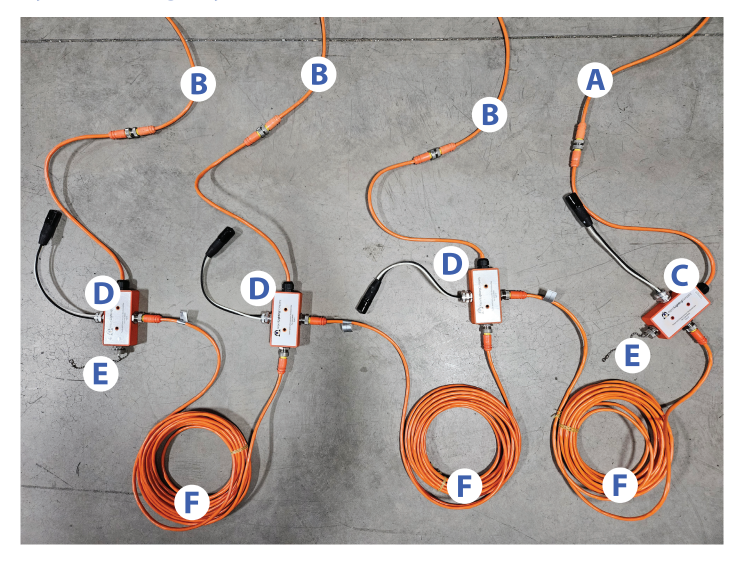


| System ID | 88-xA1xxx | 88-xA2xxx | 88-хАЗххх | 88-xA4xxx 88-xA5xxx | 88-хАбххх |
|---------------|-----------|-------------------|---------------------|------------------------|------------|
| Configuration | PEC | Remote Control | Runway Interlock | PDU | Monitoring |
| Α | 88-02200 | 88-02210 | 88-02210 | 88-02100 | 88-02210 |
| В | 88-02300 | 88-02300 | 88-02300 | 88-02300 | 88-02300 |
| С | 88-02300 | 88-02300 | 88-02300 | 88-02300 | 88-02300 |
| D | 88-02300 | 88-02300 | 88-02300 | 88-02300 | 88-02300 |
| E | 88-09010 | 88-09011 | 88-09012 | 88-09010 | 88-09012 |
| F | 88-09020 | 88-09020 | 88-09020 | 88-09020 | 88-09020 |
| G | 88-09045 | 88-09040 | 88-09045 | 88-09040 | 88-09040 |
| н | 88-09030 | 88-09030 | 88-09030 | 88-09030 | 88-09030 |





System Wiring, Style B



| System ID | 88-xB0xxx | 88-хВбххх |
|---------------|------------|------------|
| Configuration | No options | Monitoring |
| Α | 88-02500 | 88-02550 |
| В | 88-02500 | 88-02500 |
| С | 88-09060 | 88-09061 |
| D | 88-09060 | 88-09060 |
| E | 88-09070 | 88-09070 |
| F | 88-09055 | 88-09055 |





LHA Wiring

Each LHA includes a factory molded power and communications cable that will plug into a factory molded receptacle secured to a baseplate and mounted at grade.

At-Grade Connection

The receptacle from the distribution box passes through the baseplate opening. It is held above the opening by attaching an ALC #900 cable clamp (included in 88-09000 mounting kit) to the molded end.

NOTE: All Style A Primary LHA and Style B Primary LHA with Monitoring Option require a special baseplate which has a larger opening for the cable than a standard baseplate. For L-867B cans use 88-01932 and for L-867D cans use 88-02932.







Installation of the LHA

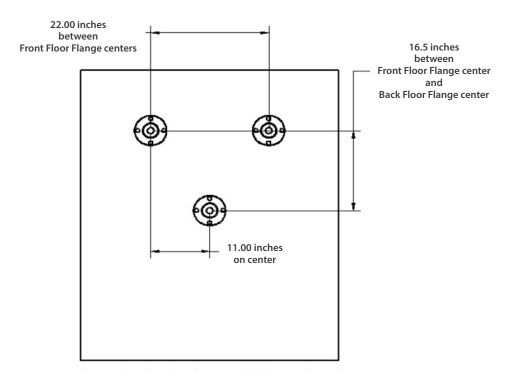
The Airport Lighting Company LED PAPI is configured for quick and simple installation and aiming. Typically, the contractor need supply only 2" EMT for the legs and liquid tight flexible conduit. Most LHAs use 1-1/4". **Style A Primary LHAs for systems with Interlock Remote or Monitoring Options will use 1-1/2".**

Except in situations with special siting considerations, the center of the lens must be within in +/- 1 inch of a horizontal plane that is within +/- 1 foot of the elevation of the runway centerline at the intercept point of the visual approach angle with the runway.

Establish the height of this plane above mounting grade for each LHA and cut three pieces of EMT to 13" less than this.

Assemble each leg and put in its place. Remove the top flange and hex nuts. Lower the LHA on to the lower flange nuts. Replace the top flange and hex nuts. Do not tighten the top flange nuts until after leveling and tilting the unit. Use the hex nuts to jam the flange nuts in place.

Run the LHA whip through contractor-supplied liquid tight conduit from the elbow at the LHA to the straight connection at the frangible coupling, connecting at grade with the whip from the distribution box in the L-867 base. In Style A installations, the final LHA in the sequence will have no distribution box in the L-867 base and will be connected to a cable run from the previous LHA's L-867 base can.

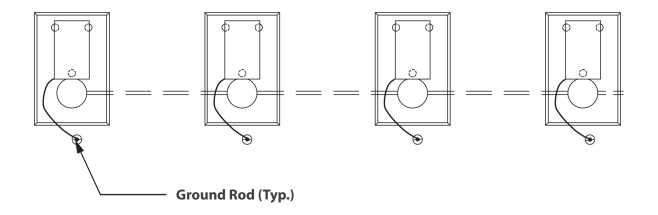






Proper Grounding

Each LHA is equipped with a grounding lug. Install a grounding wire connecting this lug to a ground rod.



Ground Lug

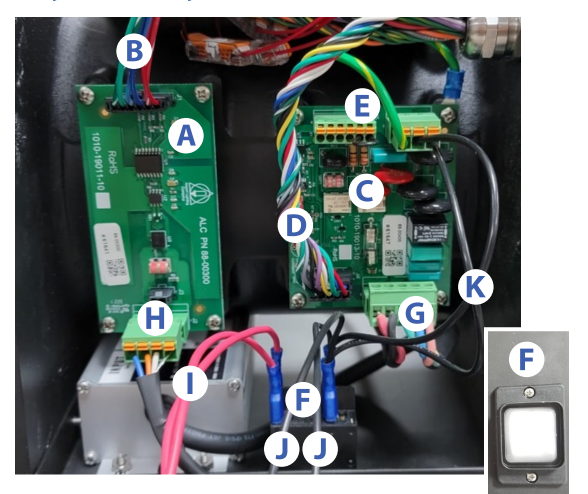
The ground lug position is inverted for shipping. Remove the hex socket with a 5/32 bit to rotate the lug 180° prior to inserting the ground wire.







Wiring, Left Side 88-91500 Style A Primary LHA (Local/PEC)



| A | RS 485 Board | 88-00300 | | Circuit Breaker 88-00050 (bottom-view) |
|---|--------------------------|----------|---|---|
| B | RS 485 Harness | 88-00035 | | |
| G | Power Conditioning Board | 88-00400 | 0 | Input Voltage |
| D | Main Harness | 88-00036 | J | Output to Secondary LHAs |
| B | Jumper* | 55-00416 | K | Input to Power Conditioning Board |
| G | Circuit Breaker | 88-00050 | | |

- **G** Power Supply Connection From Whip Assembly (88-02200)
- **B** RS485

* Not used with Remote or Runway interlock options.





Wiring, Left Side Primary LHA Options

The below images indicate the routing of the input wires to J5 on the 88-00400 Power Conditioning Board of the Primary LHA.

Style A with Remote Control



Style A with Runway Interlock



Style A with Monitoring



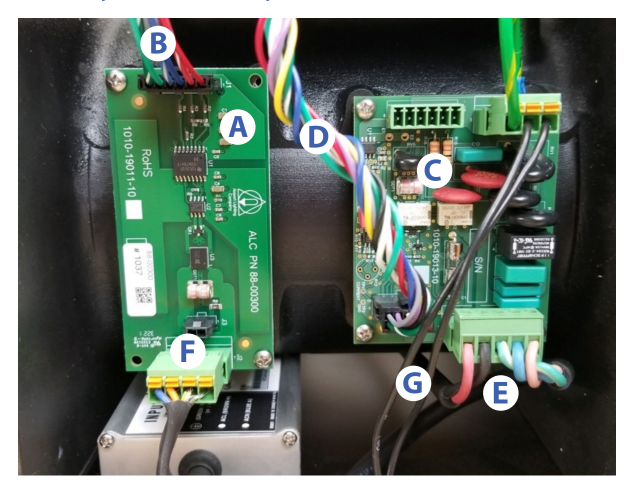
Style B with Monitoring







Wiring, Left Side 88-92000 Style A Secondary LHA



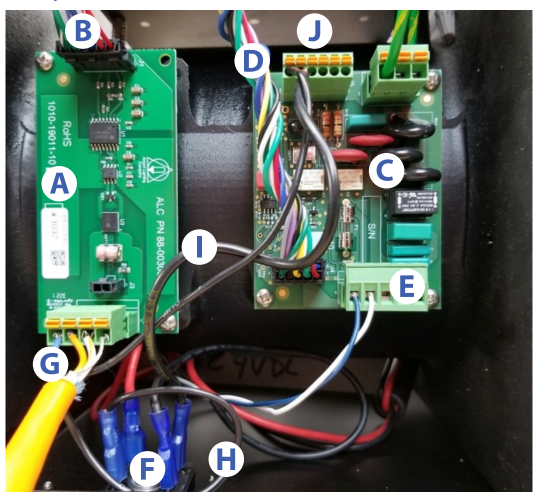
| A | RS 485 Board | 88-00300 |
|---|--|-----------------|
| B | RS 485 Harness | 88-00035 |
| G | Power Conditioning Board | 88-00400 |
| D | Main Harness | 88-00036 |
| • | Power Supply Connection From Whip Assembly (88-02300) | |
| F | RS485 Connection from Whip Asse | mbly (88-02300) |

G Input Voltage





Wiring, Left Side 88-92000 Style B LHA

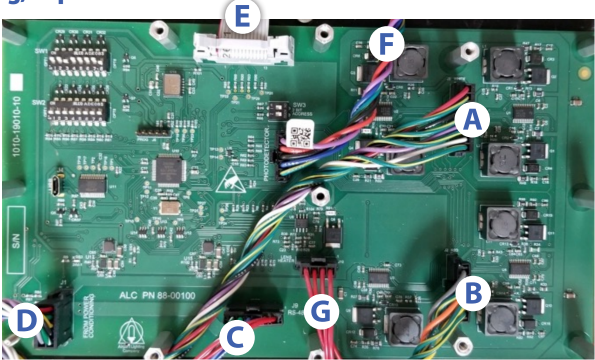


- A RS 485 Board 88-00300 B **RS 485 Harness** 88-00035 O **Power Conditioning Board** 88-00400 D **Main Harness** 88-00036 B **Power Supply Connection** G **Bridge Rectifier From** 44-00174 Whip Assembly (88-02500)
- G RS485 Connection From Whip Assembly (88-02300)
 Direct Connection to Bridge
 Connection to Bridge via Current Sensing Connection
 Current Sensing Connection





Wiring, Top



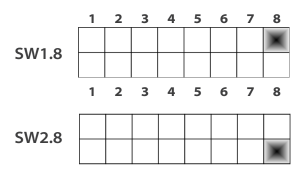
| A | LED Harness – RED | 88-00200 J1 |
|---|------------------------------------|----------------|
| B | LED Harness – White | to 88-00200 J2 |
| C | RS485 Communication Harness | to 88-00300 J1 |
| D | Main Harness | to 88-00400 J4 |
| Ø | Display Ribbon | to 88-00600 J1 |
| G | Photosensor Harness | to 88-00500 |
| G | Lens Heater Harness | to 88-00005 |



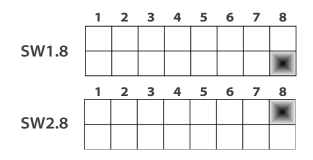
Installation/Test Modes

If any units are placed in Test Mode, all units not in Test Mode will extinguish and indicate a COMM 485 FAIL.

Test Mode 1: Unit ignores all fault conditions. Used when setting Tilt and Glide.

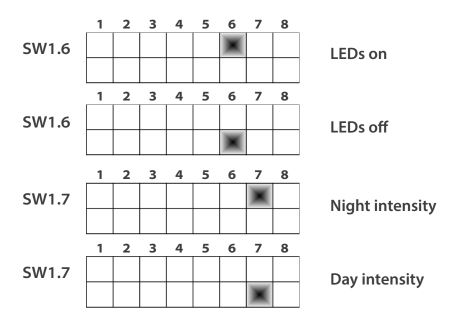


Test Mode 2: Unit ignores RS485 Comm faults.



Test Mode Performance

SW1.6-7 control the light output of an LHA that has been put into Test Mode



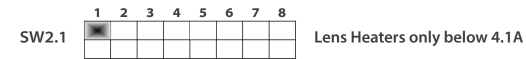


SW2

SW2.1-4 allow the user to modify performance of a unit or system that is in Normal Operation

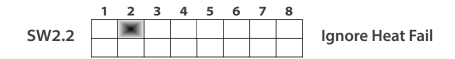
Lens Warming (Style B Only)

SW2.1 can be engaged to keep the lenses warm without illuminating the LEDs



HEAT FAIL

In Normal Operation, the system will extinguish if an LHA senses a HEAT FAIL. SW2.2 can be engaged to override that response.



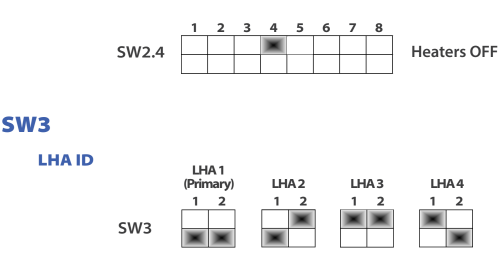
LED FAIL

In Normal Operation, the system will extinguish if an LHA senses an LED FAIL. SW2.3 can be engaged to override that response.



Heater Disable

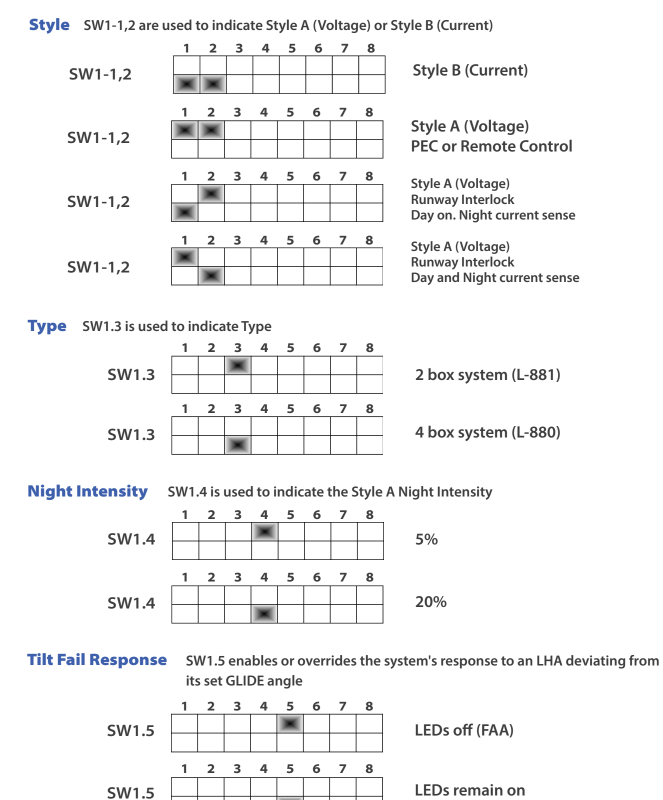
In Normal Operation, the lens heaters are thermostatically controlled. SW2.4 can be engaged to disable the heaters.





Normal Operation

In Normal Operation, Switches SW1.1-4 are used to define settings. All SW2 switches are OFF.







Leveling and Tilting the LHA

- Remove the Top Cover of the LHA. Take care on the Primary unit to not stress the harness for the Photosensor.
- Set switchers to Test Mode 1 (SW1-8 ON, SW2-8 OFF). This allows the system to operate while ignoring Tilt or Comm failures.
- Remove the top flange nuts on each mounting leg.
- Energize System using the Circuit Breaker in the PDU.
- Press the LEVEL button to begin horizontal leveling.
- Use the lower flange nuts on the two front legs to adjust the LHA until the display reads 0.00.
- Press the GLIDE button.
- Use the lower flange nut on the rear leg to adjust the angle of the LHA until the display reads the desired angle in Decimal Degrees.
- Replace and tighten upper flange nuts, making any minor adjustments required to maintain display or desired angle.
- Press SET until display reads SAVE.
- LHA is now set to detect deviation from desired Glide slope.
- Once all the LHAs are returned to Normal, the system will return to full functionality.
- Replace top cover





Adjustment of Baffles

The Airport Lighting Company LED PAPI comes with integral baffles for narrowing the beam signal in cases where there are obstructions that would interfere with a signal of typical width. Adjustment screw holes are located on each side of the LHA. Because the lensing system inverts the signal image, each screw reduces the beam as viewed from the opposite side.

- Remove the top cover of the LHA
- Set to Test Mode 1 (SW1-8 ON, SW2-8 OFF)
- Loosen the top flange nuts on each mounting leg
- Raise the rear of the LHA until the display indicates a glide slope of approximately 0.00. This will allow the signal to be observed downfield at the desired beam cutoff point.
- Station an observer downfield along the desired cutoff angle
- Remove the screw(s) from the side(s) opposite the desired baffling
- Thread the jam nut all the way down the baffle adjustment screw
- Install the baffle adjustment screw until the downfield observer notes the correct level of baffling
- Tighten the jam nut against the housing to secure the baffle adjustment screw
- Lower the rear of the LHA until the display indicates the desired glide slope angle
- Tighten the three top flange nuts and jam nuts on the mounting legs
- Once all the LHAs are returned to Normal, the system will return to full functionality.
- Replace the top cover







Maintenance

The Airport Lighting Company LED PAPI is designed for years of trouble-free operation. The following are recommended regular maintenance actions.

- Compare and track actual tilt angle (displayed) to set tilt angle by pressing STATUS.
- Clean the lens
- Clean the photosensor cover
- Check all mounting hardware and tighten as required
- Check for any LED failures by holding a piece of paper in front of the lens where the LED pattern can be clearly seen. IF failures are observed, make sure a spare LED board is available. The unit will cease to operate before 25% of either color have failed and the board will need to be replaced.



Troubleshooting Table

Fault information will appear on the LHA at fault.

| Displayed Error | Cause | Solution |
|------------------------|---|--|
| COMM 485 LOST | Loose connection in LHA | Check connections in LHA and tighten |
| | Failed RS 485 Board | Replace RS 485 Board |
| PHOT FAIL | Loose harness connection | Check harness for loose connection |
| | Failed Photosensor Board | Replace Top Assembly |
| TILT FAIL UNTx | Incorrect position of LHA x | Adjust LHA x until desired glide slope is displayed and Re-Set |
| | Failed Control and Tilt Board | Replace Control and Tilt Board |
| LED FAIL | Number of failed LEDs exceeds allowable maximum | Replace LED board and Calibrate |
| HEAT FAIL | Failed thermostat | Replace heated lens assembly |
| | Failed heater | Replace heated lens assembly |



Replacing the Control and Tilt Board 88-00100

- De-energize the system using the circuit breaker
- Remove the top cover of the LHA
- Disconnect all harnesses from the Control and Tilt Board
- Remove the long hex standoffs
- Lift the board gently off of the threaded studs, working gently around the edges on the board as needed



- Set all three banks (SW1, SW2, and SW3) of switches on the new board to match those of the board being replaced
- Set the new board on the threaded studs
- Gently press the board down onto the studs working in circular patterns from the center outward
- Return the hex standoffs to the threaded studs, snugging by hand in a circular pattern starting from the center of the board
- Re-attach all harness connections
- Energize the system using the circuit breaker in the PDU
- Place the unit into Test Mode 2 (SW1-8 OFF, SW2-8 ON)
- Confirm all LEDs are illuminated by holding a sheet of paper in front of the LHA at a distance where the patter on LEDs can be easily recognized
- Press the SET button until the display reads CAL. The unit will cycle through each intensity (100%, 20%, 5%) and after the process has been completed, the display will resume indication of the glide slope.
- Return the unit to Normal Operating Mode (SW1-8 OFF, SW2-8 OFF)
- Replace the top cover



Replacing the RS485 Communications Board 88-00300

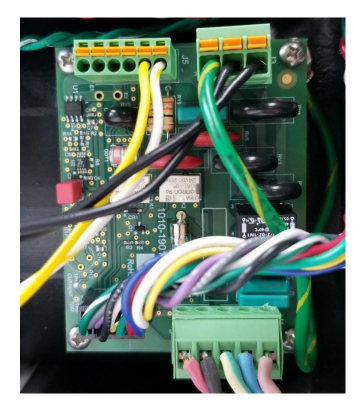
- De-energize the system using the circuit breaker
- Remove the Top Cover
- Remove the Left Cover
- Detach the harnesses from the board
- If there is a resistor in J3, remove it and install it into the new RS485 Communications Board
- Remove the 4 screws
- Hold the new RS485 Communications Board in place
- Replace the 4 screws
- Reattach the harnesses
- Replace the Left Cover
- Replace the Top Cover
- Re-energize the system





Replacing the Power Conditioning Board 88-00400

- De-energize the system using the circuit breaker
- Remove the Top Cover
- Remove the Left Cover
- Disconnect all harnesses from the Power Conditioning Board
- Note the position of the ground wire under the upper left screw
- Remove the 4 mounting screws
- Remove the Power Conditioning Board
- Install the new Power Conditioning Board with the 4 screws, making sure to replace the ground wire under the board with the upper right screw
- Plug in all harnesses
- Replace the Left Cover
- Replace the Top Cover
- Re-energize the system





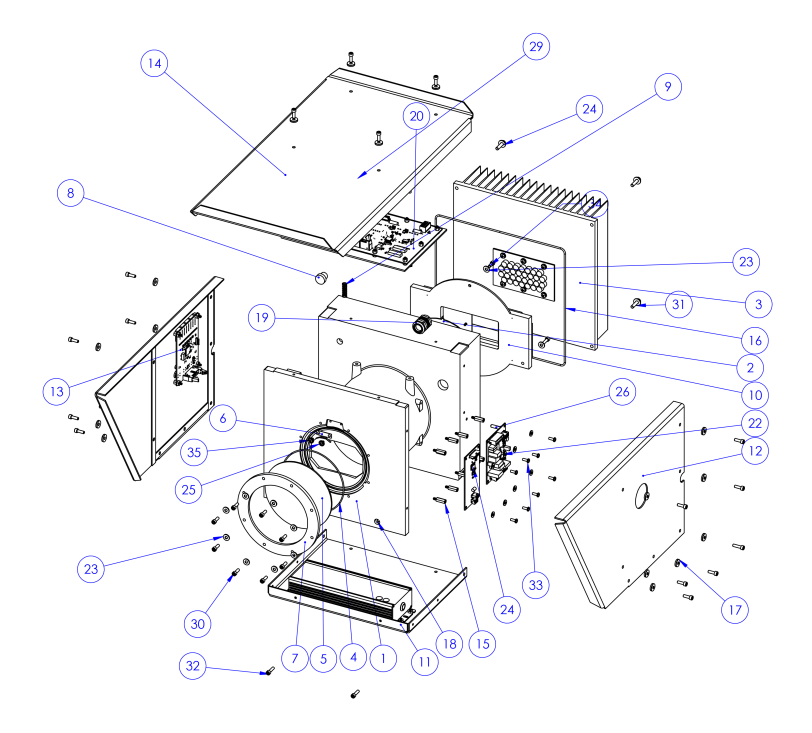
Replacing the Photosensor 88-00500

The photosensor is part of the 88-04000 Top Assembly with PEC and is not field replaceable independently.

- De-energize the system using the circuit breaker
- Remove the fours screws form the top
- Gently lift the top from the LHA
- Unplug the photosensor harness from the Control and Tilt Board
- Plug in the photosensor harness from the new Top Assembly
- Tighten the four screws
- Re-energize the system









LED PAPI LHA Assembly

| Item No. | Part Number | Description | Qty. |
|----------|---------------------|--|------|
| 1 | 88-00001 | Sandcast housing | 1 |
| 2 | 88-00002 | Intermediate Aperture | 1 |
| 3 | 88-00010 | Heatsink | 1 |
| 4 | 88-00004 | EPDM O-Ring lens 1/16" | 1 |
| 5 | 88-00005 | Biconvex lens | 1 |
| 6 | 88-00003 | Spring clip for lens | 1 |
| 7 | 88-00006 | Retaining ring lens | 1 |
| 8 | 88-00007 | Gore vent | 1 |
| 9 | 99-00261 | Compression springs | 3 |
| 10 | 88-07000 | Baffle box assembly | 1 |
| 11 | 88-01000 | Style A Secondary PSU & Bottom tray assembly | 1 |
| 12 | 88-02000 | Left cover panel assembly | 1 |
| 13 | 88-03000 | Right cover panel Assembly | 1 |
| 14 | 88-04500 | Top Cover Assembly | 1 |
| 15 | 99-00262 | Electronic spacer 6-32x 5/8" | 8 |
| 16 | 88-00009 | EPDM O-Ring heatsink 3/32" | 1 |
| 17 | 99-00263 | Metal-Bonded Sealing Washer | 20 |
| 18 | 99-00105 | Stainless steel washer #8 | 2 |
| 19 | 99-00421 & 99-00422 | Submersible Cord Grip & O-Ring | 1 |
| 20 | 88-00100 | Control and Tilt PCB | 1 |
| 24 | 88-00300 | Communication PCB | 1 |
| 22 | 88-00400 | Power Conditioning PCB | 1 |
| 23 | 99-00105 | SS washer #8 | 11 |
| 24 | 99-00090 | SS washer #6 | 7 |
| 25 | 99-00090 | SS washer #6 | 10 |
| 26 | 99-00286 | 10-32 x 2" cup point set screw | 2 |
| 27 | 88-00030 | 1-1/4" Liquid Tite Elbow | 1 |
| | | | |
| 29 | 99-00257 | Stainless steel socket head cap screw #10-32x 7/8" | 3 |
| 30 | 99-00258 | Stainless steel socket head cap screw #8-32x 1/2" | 26 |
| 31 | 99-00259 | Stainless steel socket head cap screw #10-32x 3/4" | 4 |
| 32 | 99-00260 | Stainless steel socket head cap screw #8-32x 5/8" | 6 |
| 33 | 99-00072 | Stainless steel pan head screw #6-32x 3/8" | 8 |
| 34 | 99-00245 | Stainless steel socket head cap screw #8-32x 3/8" | 1 |
| 35 | 99-00264 | Stainless steel pan head screw #6-32x 1/4" | 2 |





Additional Part Numbers

| 72 | L-867B Baseplate with 2" threaded hub |
|----------|---|
| 902 | Floor Flange |
| 59-Е | 2" Frangible Coupling Assembly (Includes 59-B Body, 59-R Compression Ring, 59-N Nut) |
| 88-00033 | Liquid Tight Receiver |
| 88-00032 | Liquid Tight Fitting, 1-1/4" Straight |
| 88-8A25 | 2" EMT Compression Coupling |
| 88-8A31 | Threaded Rod Receiver |
| 88-00045 | Threaded Rod |
| 99-00007 | 1⁄2-13 Hex Nut |
| 99-00006 | 1⁄2-13 Flange Nut |
| 88-00034 | LHA LED Harness |
| 88-00035 | LHA RS485 Harness |
| 88-00036 | LHA Power Conditioning Harness |
| | |
| 88-01932 | Special Baseplate 12" |
| 88-02932 | Special Baseplate 16" |
| 88-09010 | Style A Primary Distribution Box |
| 88-09020 | Style A Secondary Distribution Box |
| 88-09030 | Style A Power and Comm Cable |
| 88-09045 | Input Splice Cable, Style A |
| 88-09060 | Style B Distribution Box |
| 88-09055 | Style B Communications Cable |
| 88-09070 | Distribution Box Cap |





Harnesses

88-00034

| | 88-00100 | Color | 88-00200 |
|--------|----------|-------------|----------|
| Run 1 | J2-1 | Gray | J1-6 |
| Run 2 | J2-2 | Green/White | J1-5 |
| Run 3 | J2-3 | Orange | J1-4 |
| Run 4 | J2-4 | Green/White | J1-3 |
| Run 5 | J2-5 | Yellow | J1-2 |
| Run 6 | J2-6 | Green/White | J1-1 |
| Run 7 | J3-1 | Red | J2-8 |
| Run 8 | J3-2 | Green/White | J2-7 |
| Run 9 | J3-3 | Black | J2-6 |
| Run 10 | J3-4 | Green/White | J2-5 |
| Run 11 | J3-5 | Violet | J2-4 |
| Run 12 | J3-6 | Green/White | J2-3 |
| Run 13 | J3-7 | White | J2-2 |
| Run 14 | J3-8 | Green/White | J2-1 |

88-00035

| | 88-00100 | Color | 88-00300 |
|-------|----------|-------------|----------|
| Run 1 | J1-1 | Red | J9-1 |
| Run 2 | J1-2 | Red/White | J9-2 |
| Run 3 | J1-3 | Blue | J9-3 |
| Run 4 | J1-4 | Blue/White | J9-4 |
| Run 5 | J1-5 | Green | J9-5 |
| Run 6 | J1-6 | Green/White | J9-6 |





Harnesses Continued

88-00036

| | 88-00100 | Color | 88-00400 |
|--------|----------|-------------|----------|
| Run 1 | J1-1 | Red | J1-1 |
| Run 2 | J1-2 | Green | J1-2 |
| Run 3 | J1-3 | Yellow | J1-3 |
| Run 4 | J1-4 | Black | J1-4 |
| Run 5 | J1-5 | Green/White | J1-5 |
| Run 6 | J1-6 | Blue | J1-6 |
| Run 7 | J1-7 | White | J1-7 |
| Run 8 | J1-8 | White | J1-8 |
| Run 9 | J1-9 | Violet | J1-9 |
| Run 10 | J1-10 | Gray | J1-10 |



