

U.S. Department of Transportation

Federal Aviation Administration

Advisory Circular

Subject: AIRPORT LIGHTING EQUIPMENT CERTIFICATION PROGRAM

Date: 5/15/95 Initiated by: AAS-200 AC No: 150/5345-53A Change:

1. PURPOSE. This advisory circular (AC) describes the Airport Lighting Equipment Certification Program (ALECP). It provides information on how an organization can get Federal Aviation Administration (FAA) acceptance as a third party certification body and how manufacturers may get equipment qualified under the program. It includes a list of FAA accepted certification bodies and a list of products that have been certified under the program. This AC does hot impose requirements or mandate participation in the ALECP by any party. The AC is intended, only to describe the criteria that FAA will use to determine whether a certification body qualifies for participation and how equipment may be qualified.

2. CANCELLATION. AC 150/5345-53, Airport Lighting Equipment Certification Program, dated July 15, 1994, is canceled.

3. BACKGROUND. Until December 31, 1989, the FAA administered the Airport Lighting Approval Program under the Federal airport grant programs Under this program the FAA inspected equipment to confirm that it met FAA standards and to ensure quality control. The program was discontinued as of December 31, 1989, as a result of declining FAA resources. The listing of equipment in AC 150/5345-1, Approved Lighting Equipment, Current edition, was no longer maintained.

On January 1, 1990, a new program was established which named a commercial testing laboratory under the oversight of an Industry Technical Advisory Committee (ITAC), as the program certification body. Since the inception of the new

Original Signed by: RAYMOND T. UHL Acting Director, Office of Airport Safety Standards program, the FAA realized that there were additional commercial laboratories that may want to participate as certification bodies. This AC, therefore, has instituted and established the Airport Lighting Equipment Certification Program. This program provides that any commercial laboratory meeting certain criteria may participate as a certification body and provides for FAA oversight and acceptance of certification bodies.

Under the ALECP the FAA will establish a list of accepted certification bodies. The certification bodies will evaluate and certify airport lighting equipment and license suppliers to mark qualifying products. The FAA will also maintain a list of certified equipment. This list will be provided to assist airport sponsors in discharging their duty to determine that equipment meets the applicable FAA specifications, and is, therefore, eligible for funding under Federal grant assistance program for airports.

AC 150/5345-1, current edition, will be canceled July 15, 1995.

4. Community Bulletin Board. The certified equipment list is available through the FAA Airports Bulletin Board System (BBS) which permits access to up-to-date listings. Guidance on the use of the BBS is contained in AC 150/5000-8, Office of Airport Safety and Standards Electronic Bulletin Board, current edition. The bulletin board may be accessed by calling (202) 267-5205.

AIRPORT LIGHTING EQUIPMENT CERTIFICATION PROGRAM

1. GENERAL. The Federal Aviation Administration (FAA) has established the Airport Lighting Equipment Certification Program. This program is implemented by third party certification bodies found acceptable by the FAA and is intended for equipment funded for installation under the FAA airport grant program. The purpose of the program is to assist airport sponsors in discharging their duty to ensure that airport lighting equipment meets the applicable FAA standards for safety, performance, quality, and standardization.

2. CERTIFICATION PROGRAM.

Procedures. Manufacturers of lighting and a. visual aids equipment that desire to participate in the program may select any third party certification body from the list contained in Appendix 1, Third Party A licensing agreement, as Certification Bodies. outlined in paragraph 7, detailing the relationship between the manufacturer and the third party certification body and their respective responsibilities is then developed. A procedural guide, as outlined in paragraph 8, supplements the agreement and describes the operational aspects of the program. Equipment is evaluated by the third party certification body under the procedures contained in Appendix 2, Equipment Qualification Procedures. The manufacturer is issued a "Certificate of Conformance" by the third party certified for each type of equipment that meets the applicable FAA standards. A copy of, each certificate of conformance shall be submitted to the FAA by the third party certification body. The certified equipment will then be added to the "Certified Airport Lighting Equipment" list in Appendix 3 and entered into the computer bulletin board. An updated list will be published each January and July.

b. Costs. The program is funded entirely out, of fees paid by participating manufacturers. The fee schedule may be obtained, from the third party certification body(s) listed in Appendix 1.

3. EQUIPMENT APPROVED PRIOR TO 1990. Manufacturers with equipment approved by the FAA prior to January 1, 1990, who participate in the Airport Lighting Equipment Certification Program are subject to the quality control audits, site production testing, and inspections contained in Appendix 2. This equipment will be listed in Appendix 3 for a period of 1 year after the effective date of this AC. During that time, requalification testing of the equipment will be required to maintain its listing.

4. ACCEPTANCE CRITERIA. An entity may become an FAA accepted third party certification body if it demonstrates conformance with the American national Standards Institute (ANSI) 234.1, Third Party Certification Programs, for Products, Processes, and Services, and:

a. Has been in operation as a third party certification body for a minimum of 3 years.

b. Has a permanent assigned staff, knowledgeable in photometrics, if required for the scope of services offered, and other disciplines related to testing and quality control.

c. Is under the supervision of a professional (Bachelor of Science Degree in related field; i.e., engineering, physics, physical science, etc.) with a minimum of 4 years experience in interpreting testing standards/specifications, test methods, evaluating test reports and quality assurance programs.

THIRD 5. DUTIES OF PARTY CERTIFICATION BODY. In addition to administering the qualification program (Appendix 2), a third party certification body must assure that the manufacturer provides and maintains a quality system in accordance with FAA-STD-013, Quality Control Program Requirements, or suitable alternative, such as ISO 9000 or Department of Defense quality standards. (An initial quality audit must be performed by the third party certification to ensure adherence.) It must also assure that testing laboratories which perform qualification testing conform to the requirements of the Intentional Organization for Standardization /International Electromechanical Commission (ISO/IEC) Guide 25, General Requirements for the Competence of Calibration and Testing Laboratories. Semiannual inspections of manufacturers must also be conducted (see paragraph 7e).

6. APPLICATION. In order to be listed as a third party certification body, the certification body must agree to undergo an assessment to determine if they qualify. The FAA will provide application information upon request. Requests should be submitted to:

Federal Aviation Administration Engineering & Specifications Division, AAS-200 800 Independence Ave., SW Washington, DC 20591

The following information must be submitted with the application:

a. Summary of background as a third party certification body.

b. Resumes of permanent staff members that will be assigned to the certification program.

c. Draft copy of procedural guide and licensing agreement for the Airport Lighting Equipment Certification Program. A schedule of fees does not have to be included in the licensing agreement.

d. Scope of certification activities for, which it is seeking approval, if it is less than the total program.

If the FAA determines that the third party certification body conforms to all criteria, a letter of acceptance will be issued to that body and they will be listed in Appendix 1.

7. LICENSING AGREEMENT. The licensing agreement details the relationship between the manufacturer and the third party certification body, and their respective responsibilities in the program. A schedule of fees for participation in the program, including the yearly Administrative Services fee and fees for quality control review, qualification testing, production testing, and challenge testing will be part of the agreement.

8. PROCEDURAL GUIDE. The Procedural Guide describes the operational aspects of the third party certification program and addresses the elements listed below as a minimum. (See Appendix 6 for Procedural Guide Outline).

a. Scope. Outline generally how the Airport Lighting Equipment Certification Program functions. It should discuss how the certifier will implement the

Equipment Qualification, Procedures contained in Appendix 2.

b. Quality Control Program. Outline procedures for assuring manufacturer's compliance with the provisions of FAA-STD-013, or alternative (see paragraph 5).

c. Product Qualification Tests. Outline how product qualification tests will be conducted. The third party certification body may witnesses tests conducted by a manufacturer at the manufacturer's laboratory or tests conducted at a third party laboratory. All laboratories in which equipment is tested will be subject to inspection and audit to assure conformance with ISO/ IEC Guide 25.

d. Production Tests. Outline procedures for ensuring that routine production tests as required by advisory circulars have been conducted. During the semiannual inspections (see paragraph 7e), the third party certifier may request to witness some of the production testing. It is intended that samples of all certified equipment produced in a given year be inspected at least once during these visits. If equipment is not being produced during the semiannual visit, the third party certifier will review the production records and test data for that equipment.

e. Semiannual inspections. Outline procedures for conducting semiannual inspections at the manufacturing site of the participant to determine that the manufactured equipment is the same as the sample subjected to the qualification tests. The inspections may be scheduled or unannounced, at the option of the third certifier. Nonconformance party to specifications found during these inspections will result in suspension of the model, as certified, unless corrections are made. If production test records are not available, the certificate will be suspended. The third party certifier shall notify the FAA within 24 hours of any suspension or withdrawal of equipment.

f. Appeals Procedure. Outline procedures for conducting an appeals program. Under this procedure a manufacturer who is affected by an adverse determination by the third party certifier with respect to its certified equipment or its participation in the program, may appeal the determination to the third party certification body.

g. Challenge Procedure. Outline procedures for conducting a challenge program. Under this

program, if a manufacturer believes another manufacturers' equipment does not meet specification requirements, it may challenge that manufacturer's certification by submitting to the FAA a written statement of reasons for the challenge. The statement shall specify the section(s) of the particular specification being challenged. The FAA will submit the documents to the third party certifier of the challenged manufacturer, who will follow the challenge procedures developed. The challenged manufacturer's equipment shall remain on the Certified Airport Lighting Equipment list while the challenge is underway.

h. Forms. The use and function of forms to be used in administering the program should be addressed. The "Certificate of Conformance" must follow the sample shown in Appendix 7.

9. INSPECTION OF FACILITIES. Each participating third party certification body most agree to make facilities and program records available to the FAA, or its representatives, both initially and all reasonable times thereafter for inspection. The FAA reserves the right to accompany the third party certification body to a manufacturers' facility or testing laboratory to witness qualification tests, quality control audits, site production tests or inspections. The FAA also reserves the right to have staff or designated representatives visit the third party certifier for review of its program.

10. DURATION OF LETTER OF ACCEPTANCE. A letter of acceptance by the FAA is valid for a period of 2 years. However, a third party certification body which wishes to continue in the program may reapply by resubmitting the information called for in paragraph 6 above, plus a statement covering any problems experienced that may relate to safety and reliability of products certified. However, should a third party certifier make any changes in the program prior to that time, the FAA is to be notified and changes approved, before said changes are implemented.

Any questions concerning this program or the operation of any of the accepted third party certification bodies should be sent to:

Federal Aviation Administration Engineering & Specifications Division, AAS-200 800 Independence Ave., SW Washington, DC 20591

11. WITHDRAWAL OF LETTER OF ACCEPTANCE. In the event the third party certification body does not meet the criteria of this AC, the FAA reserves the right to withdraw the letter of acceptance.

12. THIRD PARTY CERTIFICATION BODY CHALLENGE PROCEDURE. If the FAA receives information that a third party certification body believes another third party certification body is not performing in accordance with the minimum criteria of this AC, the FAA will notify the challenged party and investigate the charges. If the challenge is upheld, and the third party certifier is not performing in accordance with the criteria set forth in this AC at the end of 30 days, the FAA reserves the right to withdraw the letter of acceptance

APPENDIX 1 - THIRD PARTY CERTIFICATION BODIES (As of May 1995)

The following Third Party Certification Bodies (Third Party Certifiers) have met the requirements contained in this advisory circular and have been accepted as Third Party Certifiers under the Airport Lighting Equipment Certification Program.

*ETL Testing Laboratories, Inc. Industrial Park Cortland, Now York 13045 (607) 753-6711

* Provisional acceptance until July 15, 1995, pending determination of conformance to ANSI Z34.1

Detroit Testing Laboratory, Inc. 7111 E. Eleven Mile Warren, Michigan 48092 (810) 754-9000

APPENDIX 2 - EQUIPMENT QUALIFICATION PROCEDURES

1. QUALIFICATION PROGRAM. The purpose of the qualification program is to provide airport operators with a list of equipment that meets the required standards for safety, performance, quality, and standardization. Manufacturers are subject to a quality audit and twice yearly manufacturing site production tests and inspections by the third party certifier. Manufacturers submitting products for qualification must have a representative in North America to provide aftermarket services to purchasers of the equipment.

2. EQUIPMENT COVERED BY THE QUALIFICATION PROGRAM. The equipment included in the 150 series of advisory circulars, as listed in the contents of this AC, is covered by the qualification program. The equipment covered may be changed periodically to reflect changing needs in airport equipment.

3. SUBMITTAL OF QUALIFICATION RE-QUESTS. Requests for qualification must be submitted in writing to a third party certifier listed in Appendix 1 of this AC. This request must include:

a. A list of the types, classes, styles, and sizes of equipment, along with the manufacturer's catalog numbers for which qualification certification is requested. A list of equipment options should also be included when so specified in individual equipment specifications.

b. Engineering assembly and schematic drawings of the equipment to permit determination of adherence to specification design requirements.

c. A copy of the proposed test procedures and test data sheets, and a statement as to whether the manufacturer proposes to conduct the tests at their own facility, or the name and location of a third party testing laboratory where the tests are to be since the third party certifier reserves the right to witness any or all tests, the manufacturer should not commence the tests until consultation with the third party certification body. The third party certifier may elect to witness or waive the option to witness, the tests. The manufacturer shall give the third party certifier at least 2 weeks notice prior to starting tests.

d. A statement that the manufacturer agrees, to provide the following minimum guarantee for the equipment:

"That the equipment has been manufactured and will perform in accordance with applicable specifications and that any defect in design, materials, (excluding lamps), or workmanship which may occur during proper and normal use during a period of 1 year from date of installation or a maximum of 2 years from date of shipment will be corrected by repair or replacement by the manufacturers f.o.b. factory."

e. A statement that the manufacturer agrees to provide and maintain a quality control program in accordance with FAA-STD-013 or suitable alternative such as ISO 9000 or Department of Defense quality standards. The manufacturer should provide a copy of the proposed quality control program.

f. A copy of the proposed instruction manual for the equipment.

4. REVIEW PROCEDURE FOR QUALIFICA-TION REQUESTS. After receipt by the third party certifier of the request for qualification, the manufacturer will be notified as to whether the proposed test procedures, test data sheets, and other documentation is acceptable. A mutually acceptable schedule for conducting tests should be agreed upon at this time. The manufacturer, will be notified, in writing, after the last submittal of the required documentation or test results, of the results of the equipment qualification testing. If the equipment qualifies, the manufacturer will be issued a Certificate of Conformance. The review procedure and associated time frames shall be outlined by the third party certifier in the procedural guide. The certification will be subject to the condition that it may be rescinded if:

a. The manufacturer fails to provide the required manuals.

b. The manufacture fails to honor the guarantee (paragraph 3d) or does not maintain quality control in accordance with the approved plan (paragraph 3e).

c. The equipment has an unsatisfactory failure rate (paragraph 6).

d. The manufacturer fails to perform the required production tests (paragraph 5).

e. Changes are made in the equipment without approval from the third party certifier (paragraph 7).

f. The equipment specification is canceled or is revised and the manufacturer fails to requalify (paragraph 8).

g. The manufacturer is found not in conformance with the quality control requirements of paragraph 3e or other program requirements.

5. TESTS.

a. Qualification Tests. The equipment must successfully pass all tests in the applicable specification. The manufacturer shall bear all associated costs. The tests may be witnessed by the third party certifier at the manufacturer's laboratory or at a third party laboratory. Laboratories must conform to ISO/IEC Guide 25. Where the third party certifier waives the option to witness tests, the manufacturer must submit a certified copy of all test reports.

b. Production Tests. In addition to qualification tests, each equipment specification requires some tests to be conducted on production units. The manufacturer must retain records of the production tests for 3 years, unless otherwise specified in the equipment specification, and permit the third party certifier to witness such tests or inspect previous records on request.

c. Lamp Life Tests. Lamp life tests shall be conducted in accordance with the procedures contained in Appendix 5, Lamp Life Test Procedure.

6. UNACCEPTABLE FAILURE RATE. Since, reliable equipment is of prime importance to safety of airport operations, equipment which proves unreliable in use (as determined by the FAA) may be removed from the certified listing contained in this AC. The de-termination of unreliability must be based on judgment and experience with equipment of a like nature. Where any such equipment is deemed to have an unsatisfactory failure rate or is deficient in workmanship or materials, the manufacturer will be notified in writing by the FAA as to the basis for this determination. The manufacturer shall then notify the FAA in writing within 15 working days as to its plan

of action for correcting the problem. If the manufacturer does not resolve the problem within a reasonable time (the time frame will, of necessity, be based on safety considerations and/or the nature of the problem), the equipment will be removed from the certified listing. The FAA reserves the right to require the equipment to be subjected to any or all qualification tests when the equipment has been deemed unreliable.

7. MODIFICATIONS TO EQUIPMENT. Once an equipment type has been certified, the manufacturer may not make any changes in the equipment without submission of the changes to and recertification by the third party certification body. Requests for design or component changes must be submitted in writing to the third party certification body and must be accompanied by supporting documentation plus (if applicable) copies of the revised instruction manual pages which reflect the proposed change. The third party certifier will review the modification. If acceptable they will issue a revised Certificate of Conformance. Substitution of stock electrical items such as resistors, capacitors, transistors, etc., which are identical in rating and size and which are equal or better in quality is permissible. Although such substitution does not require recertification, the manufacturer shall supply the third party certifier a list of the substituted items for filing with the inspection records. This exception does not apply to lamps.

8. **REVISION OF SPECIFICATIONS.** The FAA may, at times, revise the specification for a particular equipment to reflect changing needs of aviation or of new technology. In such a case the revised equipment specification will contain an effective date, normally 6 months, at which time the prior certification automatically expires unless the manufacturer has been requalified to the revised specification. Manufacturers will be informed by letter and supplied a copy of the revised specification within a few days of its issuance. The procedure for requalification is the same as for the original qualification as discussed in paragraph 3 with the following exceptions:

a. The manufacturer does not have to resubmit the quality control plan.

b. Depending on the nature of the equipment modification, it may not be necessary to performed all qualification tests. Exemption from certain tests may be granted by the third party certifier when requested

and justified by the manufacturer that the test is not applicable to the modified design.

9. **EXEMPTION FROM SPECIFICATION REOUIREMENTS**. No exemptions from the specifications, except as specified in paragraph 8, will be granted. However, it is recognized that equipment specifications may not cover all specific design and operational applications and that equipment may be submitted for certification that does not meet all specification requirements. If the proposed design is considered by the FAA to have merit, then the applicable equipment specification will be revised by the FAA to reflect the proposed design and submitted for comment through the normal coordination process with the aviation community. If no valid adverse comments are received by the FAA on the proposed revision, the proposed design may be given an interim certification before final certification and publication of the revised specification. In such cases, other manufacturers of similar equipment will be notified of the certification and of the forthcoming specification revision.

PUBLICATION OF 10. **CERTIFIED EOUIPMENT.** A listing of equipment that has been certified by third party certification bodies will be published in this AC. The list will be updated in January and July of each year. Changes in the listings made between publication dates may be obtained from the Office of Airport Safety and Standards, Attention: AS-200, Federal Aviation Administration, 800 Independence Ave., SW, Washington, DC 20591, or from those FAA offices as listed in AC 150/5000-3, Address List for Regional Airports Divisions and Airports District/Field Offices, current edition.

11. COMPUTER BULLETIN BOARD. A current listing of equipment certified by third party certification bodies is available through the FAA Airports Bulletin System. Guidance on the use of the BBS is contained in AC 150/5000-8.1 The bulletin Board may be accessed by calling (202) 267-5205.

APPENDIX 3 - CERTIFIED AIRPORT LIGHTING EQUIPMENT

NOTICE TO USERS

The specification for each piece of equipment in this document is contained in the AC given at the top of the product list. The equipment specification defines the type, class, and style classifications used in the listing. Not all combinations of type, class, and style are permissible. The equipment specification should be consulted for approved equipment configurations. For the sake of brevity, manufacturers who have qualified an entire equipment series or product line have the equipment listed under a single general catalog number. These general numbers are not intended for use in ordering equipment, and users should consult equipment manufacturers' catalogs or literature for complete ordering information, especially for equipment having optional features. For each fixture, the number in parentheses () after the manufacturer's catalog number indicates the specific lamp type used in testing the equipment. A description of each lamp is given in Appendix 3.

Update to Appendices 3 & 4

L-801--Beacons, Medium Intensity (AC 150/5345-12C)

	Manufacturer's Catalog Number						
Manufacturer	Туре	L-801A	Type L-801S	Type L-801S Type L-801			
	Class 1	Class 2	Class 1	Class 2	Class 1	Class 2	
ADB		44D0793-X(88) 44D0221-X(88) 44D0414-X(67, 89)		44D1032-X(88)		44D0808-X(88)	
Appollo Lighting Co.		0200 Series (85,86)		0200 Series (85,86)			
BF Goodrich/ Godfrey Engineering	GEA30-2(88) GEA30-3(88)	GEA30-2(88) GEA30-3(88)			GEA30- 1(87)	GEA30-1(87)	
Crouse- Hinds Airport Lighting Products	801A1-1-XX	801A2-1-TR	80151-1-XX	80152-1-TR	801H1-1-XX	801-H2-1-TR	
Manairco, Inc.		AB-1000D(88) AB-1000F(88)		AB- 1000DS(88) AB-1000FS(88)		AB500H(87)	

	alog Number	Imber				
Manufacturer	Type L-	-802A	Туре	L-802S	Type L-802H	
	Class 1	Class 2	Class 1	Class 2	Class 1	Class 2
ADB	44D1500-	44D1500-	44D1500-	44D1500-		
	1XX(67)					
	44D2069	XXXX(94,95)	2XX(67)	XXXX(94,95)		
	-XXXX((60,61)	44D2069				
		-				
		XXXX(60,61)				
Crouse-Hinds	65000-G	65000-G-1	65000-Y	65000-Y-1		
Airport Lighting	(60,61)	(60,61)	(60,61)	(60,61)	802H1-1-	802H2-1-
Products	802A1-1-XX	802A2-1-TR	802S1-1-XX	802S2-1-TR	XX	TR

L-804--Light, Holding Position Edge (AC 150/5345-46A)

Manufacturer	Mode	Manufacturer's Catalog Number
ADB	1	44D1946-XXXX
	1,2	44D1261, 44D1262 (31)
Crouse-Hinds Airport Lighting Products	1	41804 (71)

L-806--Wind Cones, Frangible (AC 150/5345-27C)

Manufacturer	Size	Manufacturer's Catalog Number			
		Lighted	Unlighted		
ADB	1	44D1222-3, 4	44D1222-1, 2		
BF Goodrich/Godfrey Engineering	1	GEA-45-FL Series	GEA-45 Series		
Crouse-Hinds Airport Lighting Products	1	71043	71044		
Manairco, Inc.	1	18SLWCO	18SWC		

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L-807--Wind Cones, Rigid (AC 150/5345-27C)

Manufacturer	Size	Manufacturer's Catalog Number			
		Lighted	Unlighted		
ADB	1	44D0941-X Series	44D0941-X Series		
BF Goodrich/Godfrey Engineering	1 2	GEA-40-18-FL Series GEA-40-36-FL Series	GEA-40-18- Series GEA-40-36 Series		
Crouse-Hinds Airport Lighting Products	1 2	44481D, 44484B 48310B, 48313B	44482A, 44483B 48311B, 48312B		
Hughey & Phillips, Inc.	2	LGW-3125,31250B			
Manairco, Inc.	1	18LWCO			

L-810--Lights, Obstruction (AC 150/5345-43D)

Manufacturer	Class	Manufacturer's Catalog Number			
		Single unit	Double unit		
ADB	1,2	44C1005-X	44C1007-X 44C1532-1XXX (lamp out feature)		
BF Goodrich/Godfrey Engineering	1,2	GEA-60-1,-3 (11) GEA-60-2,-4 (30)(32)	GEA-61-1,-3(11) GEA-61-2,-4 (30)(32)		
Crouse-Hinds Airport Lighting Products	1,2	40940,50033 (4)	50021 (4)		
Hughey & Phillips, Inc.	1 1 1 2 2 2 2 2 2 2 1	OB20A31L (4) OB20A41L (4) OB21A31L (4) OB21A41L (4) OB21A41L (4) OB20H (32) OB20A31H (32)* OB20A41H (32)* OB21A31H (32)* OB21A41H (32)* OB30*	OB22A31L (4) OB22A41L (4) OB24A31L (4) OB24A41L (4) OB22H (32) OB22H (32) OB22A31H (32)* OB22A41H (32)* OB22A41H (32)* OB24A31H (32)*		
Hubbell Lighting, Inc.		BYMB-3600-AHQ	BYMB-3602-AHQ		
Litebheams, Inc.		TRI-5 TRI-6	DTRI-5 DTRI-6		
Manairco, Inc.		OL-201(32)	OL-202(32)		
Point Lighting Corporation		POL-20000 (32)	POL-20000-D (32)		
TWR Lighting, Inc.	2	OL-1 (32)	OL-2 (32)		

(AC 150/5345-3D)						
Manufacturer	Туре	Class	Style			
ADB	I, II	F, S, W	1, 2, 3			
Appollo Lighting Co., Inc.	I, II	F, S, W	1, 2, 3			
BF Goodrich/Godfrey Engineering	I, II	F, S, W	1, 3			
Crouse-Hinds Airport Lighting Products	II	F	1			
Miria Miranda Co.	I, II	F, S, W	1, 2, 3			
Universe, Inc.	I, II	F, S, W	1, 2, 3			

L-821--Panel, Airport Lighting Control (AC 150/5345-3D)

L-823--Connectors, Cable (AC 150/5345-26B)

Manufacturer	Туре	Style	Class	Manufacturer's Catalog Number
Amerace Ltd.	Ι	2	А	54MP number
	Ι	3, 10	В	54KIT
	Ι	9	А	54MR
	II	8	А	93MR
	II	4	В	90P
	II	11	В	90R
	II	5	В	91P
	II	12	В	91R
~	-	a 10	-	
Crouse-Hinds Molded Products	l	3, 10	В	X8077 Series
	I	3, 10	В	823KP Series
	11	9, 5, 11, 12	В	823KS Series
	II	1	А	CAS1M-P Series
	II	6	A	X8405 Series
	II	7	A	CAS1M-R Series
	II	8	A	CAS3M-R Series
	II	1	А	CAS1M-P Series
	II	6	А	X8405 Series
	II	7	А	CAS1M-R Series
	Π	8	А	CAS3M-R Series
Maldad Elastria Dradusta, Inc.	п	1	•	10519
Molded Electric Products, Inc.	II T	1	A	10518
	I T	2	A	10949 210XXX
	1	3	B	310AAA
		4	В	11254
		/	A	10519
		8	A	108/5
	l	9	A	10950
		10	B	310XXX
	II	11	B	11255
	II	5	В	11432
	II	12	В	11433

Manufacturer	Manufacturer's Catalog Number	Compatible Regulator Types
ADB	44D1282-XX	ADB
Crouse-Hinds Airport Lighting Products	31400	Crouse-Hinds Airport Lighting Products, all models, wet and dry Hevi-Duty Electric, dry models GE P/N C901G5XXX
Hevi-Duty Electric	RSML 827AC5	Hevi-Duty
		SCR3B series
	RSML 827AC3	Hevi-Duty CCR3B series
	RSML 827AC3R	
Multi-Electrric Manufacturing	7750-10 and 7750-11	Hevi-Duty Electric, oil cooled Westinghouse Canada, Inc. all-dry models ADB, all models

L-827--Monitors, Regulator (AC 150/5345-10E)

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Manufacturer	Rating(kW)	Class	Style	Manufacturer's Catalog Number
(Air-cooled) 7 12 10 1 1 1,2 1,2 44D10XX.X, 44D13XX.X Series 44D10XX.X, 44D1375-X 44D10XX.X Series 44D1375-XX 15 1,(2)* 1,(2)* 1,(2)* 44D10XX.X Series 44D1375-XX 20 1,(2)* 1,(2)* 44D10XX.X Series 44D1375-XXX 20 1,(2)* 1,(2)* 44D10XX.X Series 44D1375-XXXX 20 1,(2)* 1,(2)* 44D10XX.X Series 44D137X-X Series 30 1,(2)* 1,(2)* 44D10XX-X Series 44D137X-X Series 44D13XX-X Series 44D13XX-X Series 44D13XX-X Series 44D13XX-X Series 30 1,(2)* 1,(2)* 44D13XX-X Series 44D13XX-X Series 44D13XX-X Series 44D13XX-X Series 44D13XX-X Series 44D13XX-X Series 44D13XX-X Series 44D13XX-X Series (Oil-cooled) 50 2 2 (Air-cooled) 10 1 1,2 82860-D-15-X-XXX (Oil-cooled) 10 1 2 31060-10-Series 30 1,2 1,2 82860-D-15-X-XXXX 20 (Oil-cooled) 10 1 2 31060-10-Series <td>ADB</td> <td>4</td> <td>1</td> <td>1,2</td> <td>44D10XX-X, 44D13XX-X Series</td>	ADB	4	1	1,2	44D10XX-X, 44D13XX-X Series
	(Air-cooled)	7 1/2	1	1,2	44D10XX-X, 44D13XX-X Series
Image: second state of the second state of		10	1	1,2	44D10XX-X,
$ \left(\begin{array}{cccc} & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ \\ & \end{array} \\ & \end{array} \\ \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ & \end{array} \\ & \end{array} \\ \\ & \end{array} \\ \\ & \begin{array}{c} & \end{array} \\ & \end{array} \\ \\ \\ & \end{array} \\ \\ & \end{array} \\ \\ \\ & \end{array} \\ \\ \\ & \end{array} \\ \\ \\ \\$					44D13XX-X Series
15 1,(2)* 1,(2)* 44D13X-X Series 44D13X-X Series 50 2 2 2 31060-D-5-XX-XXX 2 30 12 2 31060-10-Series 30 12 2 31060-10-Series 30 12 2 31060-10-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 12 2 31060-70-Series 30 31 2 31060-70-Series 30 31 2 31 31 31 31 32 31 31 32 31 30 30 30 30 30 30 30 30 30 30 30 30 30					44D1374-X, 44D1375-X
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		15	1,(2)*	1,(2)*	44D10XX-X Series
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					44D13XX-X Series
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					44D1376-XXXX
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		20	1.(2)*	1,(2)*	44D10XX-X Series
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					44D13XX-X Series
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$					44D1378-XXXX
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			1	1.2	44D2504-XXXX
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		25	1.2	2	44D13XX-X
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		30	$1.(2)^*$	1.(2)*	44D11XX-X Series
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			-,(_)	-,(-)	44D13XX-X Series
(Oil-cooled) 50 70 2 2 2 2 44D136X-X Series 44D136X-X Series Crouse-Hinds Airport Lighting Products (Air-cooled) 4 1 1.2 82860-D-4X-XXXX 82860-D-75-X-XXXX 15 10 1 1.2 82860-D-15-X-XXXX 82860-D-15-X-XX-XX 20 1.2 1.2 (Air-cooled) 10 1 1.2 82860-D-15-X-XX-XX 20 1.2 (Oil-cooled) 10 1 2 8260-D-15-X-XX-XX 20 1.2 (Oil-cooled) 10 1 2 31060-10-Series 31060-20-31060-21-Series 30 1.2 (Oil-cooled) 10 1 2 31060-20-31060-21-Series 300 1.2 Hevi-Duty Electric (Air-cooled) 4 1 1.2 7L828XXDX Series 31060-70-Series 10 1 1.2 7L828XXDX Series 300 1.2 2 (Oil-cooled) 10 1 1.2 1L828XXDX Series 30 1 (Oil-cooled) 10 1 1.2 1L828XXDX Series 20 1 1 (Oil-cooled) 10 1 1.2 10.828XX					44D1380-XXXX
(Oil-cooled) 50 70 2 2 2 2 44D136X-X Series 44D136X-X Series Crouse-Hinds Airport Lighting Products (Air-cooled) 4 1 1,2 82860-D-4-X-XXXX 82860-D-15-X-XXXX (Air-cooled) 10 1 1,2 82860-D-15-X-XXXX 15 1,2 1,2 82860-D-15-X-XXXX 20 1,2 1,2 82860-D-20-X-XX-XX 30 1,2 1,2 82860-D-30-X-XX-XX (Oil-cooled) 10 1 2 31060-10-Series 15 1 2 31060-10-Series 3060-20-31060-21-Series 30 1,2 2 31060-20-Series 31060-20-Series 30 1,2 2 31060-70-Series 31060-70-Series 30 1,2 2 31060-70-Series 31060-70-Series 70 2 2 31060-70-Series 31060-70-Series 10 1 1,2 1,428XXDX Series 31060-70-Series 10 1 1,2 11282XXDX Series 31060-70-Series 10 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(Oil-cooled)	50	2	2	44D136X-X Series
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	(on cooled)	70	$\frac{2}{2}$	2	44D136X-X Series
$\begin{array}{c ccccc} Crouse-Hinds Airport Lighting Products (Air-cooled) & 1 & 1,2 & 82860-D-4-X-XXXX \\ 7 1/2 & 1 & 1,2 & 82860-D-7,5-X-XXXX \\ 10 & 1 & 1,2 & 82860-D-10-XXX \\ 15 & 1,2 & 1,2 & 82860-D-10-XXX \\ 20 & 1,2 & 1,2 & 82860-D-20-X-XX-XX \\ 30 & 1,2 & 1,2 & 82860-D-30-X-XX-XX \\ 30 & 1,2 & 1,2 & 82860-D-30-X-XX-XX \\ \hline (Oil-cooled) & 1 & 2 & 31060-10-Series \\ 20 & 1,2 & 2 & 31060-10-Series \\ 20 & 1,2 & 2 & 31060-20-,31060-21-Series \\ 30 & 1,2 & 2 & 31060-30-,31061-31-Series \\ 30 & 1,2 & 2 & 31060-30-,31061-31-Series \\ 50 & 2 & 2 & 31060-70-Series \\ 70 & 2 & 2 & 31060-70-Series \\ \hline Hevi-Duty Electric (Air-cooled) & 7 1/2 & 1 & 1,2 & 7L828XXDX Series \\ 10 & 1 & 1,2 & 10L828XXDX Series \\ 10 & 1 & 1,2 & 10L828XXDX Series \\ 20 & 1 & 1 & 20L828XXDX Series \\ 20 & 1,2 & 1 & 20L828XXDX Series \\ 20 & 1,2 & 1,2 & 30L828XXLX Series \\ 20 & 1,2 & 1,2 & 30L828XXLX Series \\ 30 & 1,2 & 1,2 & 30L828XXLX Series \\ 30 & 1,2 & 1,2 & 30L828XXLX Series \\ 50 & 2 & 2 & 2 & 30L828XXLX Series \\ 20 & 1,2 & 1,2 & 30L828XXLX Series \\ 50 & 2 & 2 & 2 & 30L828XXLX Series \\ 20 & 1,2 & 1,2 & 30L828XXLX Series \\ 20 & 1,2 & 1,2 & 30L828XXLX Series \\ 30 & 1,2 & 1,2 & 30L828XXLX Series \\ 30 & 1,2 & 1,2 & 30L828XXLX Series \\ 20 & 1,2 & 1,2 & 30L828XXLX Series \\ 30 & 1,2 & 1,2 & 30L828XXLX Seri$		70	-	-	
Lighting Products (Air-cooled)711111111,2 $82860-D-7.5-X-XXX111,282860-D-10-XXX201,21,282860-D-15-X-XX-XX201,21,282860-D-30-X-XX-XX301,21,282860-D-30-X-XX-XX(Oil-cooled)101231060-10-Series151231060-10-Series201,2231060-10-Series301,2231060-20-30-X-XX-XX(Oil-cooled)10121,2231060-10-Series301,22231060-21-Series301,223001,223001,223001,223001,223001,223001,223001,223001,211,2106-20-30-31061-31-Series502231060-70-Series1011,21011,2101828XXDX Series1511,211201828XXLX Series201,21,212201828XXLX Series301,21,2301,21,2301,21,23001,21,23001,21,230111,2301$	Crouse-Hinds Airport	4	1	1.2	82860-D-4-X-XXXX
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Lighting Products	7 1/2	1	1.2	82860-D-7.5-X-XXXX
(In cond) 15 1,2 1,2 1,2 82860-D-15-X-X-XX 20 1,2 1,2 1,2 82860-D-20-X-XX-XX 30 1,2 1,2 82860-D-30-X-XX-XX 30 1,2 1,2 82860-D-30-X-XX-XX 30 1,2 2 31060-10-Series 30 1,2 2 31060-15-Series 20 1,2 2 31060-20-31060-21-Series 30 1,2 2 31060-50-Series 30 1,2 2 31060-70-Series 30 1,2 2 31060-70-Series 30 1,2 2 31060-70-Series 70 2 2 31060-70-Series 10 1 1,2 7L828XXDX Series 15 1 1,2 10L828XXDX Series 20 1 1 20L828XXLX Series 20 1 1 20L828XXLX Series 20 1,2 1,2 20L828XXLX Series 20 1,2 1,2 20L828XXLX Series 30 1,2 1,2 <td>(Air-cooled)</td> <td>10</td> <td>1</td> <td>1.2</td> <td>82860-D-10-XXX</td>	(Air-cooled)	10	1	1.2	82860-D-10-XXX
$(Oil-cooled) \qquad \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(III COOLCO)	15	1.2	1,2	82860-D-15-X-XX-XX
12 112		20	1.2	1,2	82860-D-20-X-XX-XX
(Oil-cooled) 10 1 2 31060-10-Series 15 1 2 31060-15-Series 20 1,2 2 31060-20-,31060-21-Series 30 1,2 2 31060-50-Series 30 1,2 2 31060-50-Series 30 1,2 2 31060-50-Series 50 2 2 31060-70-Series 70 2 2 31060-70-Series 10 1 1,2 7L828XXDX Series 10 1 1,2 10L828XXDX Series 15 1 1,2 10L828XXDX Series 20 1 1 20L828XXDX Series 20 1 1 20L828XXDX Series 15 1 1,2 10L828XXLX Series 20 1 1 20L828XXLX Series 20 1,2 1,2 20L828XXLX Series 20 1,2 1,2 20L828XXLX Series 30 1,2 1,2 30L828XXLX Series 30 1,2 1,2 30L828XXLX Series <		30	1.2	1,2	82860-D-30-X-XX-XX
$ \begin{array}{c cccc} ({\rm Oil-cooled}) & 10 & 1 & 2 & 31060-10-Series \\ 15 & 1 & 2 & 31060-15-Series \\ 20 & 1,2 & 2 & 31060-20-,31060-21-Series \\ 30 & 1,2 & 2 & 31060-30-,31061-31-Series \\ 30 & 1,2 & 2 & 31060-50-Series \\ 50 & 2 & 2 & 31060-50-Series \\ 70 & 2 & 2 & 31060-70-Series \\ \end{array} $		50	1,2	1,2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(Oil-cooled)	10	1	2	31060-10-Series
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		15	1	2	31060-15-Series
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		20	1.2	2	31060-2031060-21-Series
50 2 2 $31060-50-Series$ 70 2 2 $31060-70-Series$ 10 1 $1,2$ $4L828XXDX$ Series 10 1 $1,2$ $1L828XXDX$ Series 10 1 $1,2$ $10L828XXDX$ Series 15 1 $1,2$ $10L828XXDX$ Series 20 1 1 $20L828XXDX$ Series 20 1 1 $1,2$ $10L828XXLX$ Series 20 1 10 1 $1,2$ $10L828XXLX$ Series 20 1 12 $10L828XXLX$ Series 20 1 12 $10L828XXLX$ Series 20 $1,2$ $1,2$ $10L828XXLX$ Series 20 $1,2$ $1,2$ $10L828XXLX$ Series 30 $1,2$ $1,2$ $20L828XXLX$ Series 30 $1,2$ $1,2$ $20L828XXLX$ Series 50 2 2 $20L828XXLX$ Series 70 2 2 $20L828XXLX$ Series		30	1.2	2	31060-3031061-31-Series
Hevi-Duty Electric 4 1 $1,2$ $31060-70-Series$ (Air-cooled) $7_{1/2}$ 1 $1,2$ $4L828XXDX$ Series 10 1 $1,2$ $7L828XXDX$ Series 10 1 $1,2$ $10L828XXDX$ Series 15 1 $1,2$ $10L828XXDX$ Series 20 1 1 $20L828XXDX$ Series 20 1 1 $20L828XXDX$ Series 20 1 1 $20L828XXLX$ Series 20 $1,2$ $1,2$ $10L828XXLX$ Series 20 $1,2$ $1,2$ $20L828XXLX$ Series 30 $1,2$ $1,2$ $30L828XXLX$ Series 30 $1,2$ $1,2$ $30L828XXLX$ Series 50 2 2 $50L828XXLX$ Series 70 2 2 $70L828XXLX$ Series		50	2	2	31060-50-Series
Hevi-Duty Electric (Air-cooled) 4 1 1,2 4L828XXDX Series 10 1 1,2 7L828XXDX Series 10 1 1,2 10L828XXDX Series 15 1 1,2 15L828XXDX Series 20 1 1 20L828XXDX (Oil-cooled) 10 1 1,2 15 1 1,2 10L828XXLX Series 20 1 1 20L828XXLX Series 20 1 1,2 10L828XXLX Series 20 1,2 1,2 20L828XXLX Series 30 1,2 1,2 20L828XXLX Series 30 1,2 1,2 30L828XXLX Series 50 2 2 50L828XXLX Series 70 2 2 70L828XXLX Series		70	2	2	31060-70-Series
Hevi-Duty Electric411,24L828XXDX Series $(Air-cooled)$ 7 $\frac{1}{2}$ 11,27L828XXDX Series1011,210L828XXDX Series1511,215L828XXDX Series201120L828XXDX(Oil-cooled)1011,215511,210L828XXLX Series201120L828XXLX Series2011,210L828XXLX Series301,21,220L828XXLX Series301,21,230L828XXLX Series502250L828XXLX Series702270L828XXLX Series			_	_	
$\begin{array}{c c c} (Air-cooled) & 7 & \frac{1}{12} & 1 & 1,2 & 7L828XXDX Series \\ 10 & 1 & 1,2 & 10L828XXDX Series \\ 15 & 1 & 1,2 & 15L828XXDX Series \\ 20 & 1 & 1 & 20L828XXDX \\ \hline \\ (Oil-cooled) & 10 & 1 & 1,2 & 10L828XXLX Series \\ 15 & 1 & 1,2 & 5L828XXLX Series \\ 20 & 1,2 & 1,2 & 5L828XXLX Series \\ 20 & 1,2 & 1,2 & 20L828XXLX Series \\ 30 & 1,2 & 1,2 & 30L828XXLX Series \\ 50 & 2 & 2 & 50L828XXLX Series \\ 70 & 2 & 2 & 70L828XXLX Series \\ \hline \end{array}$	Hevi-Duty Electric	4	1	1.2	4L828XXDX Series
10 1 1,2 10L828XXDX Series 15 1 1,2 15L828XXDX Series 20 1 1 20L828XXDX (Oil-cooled) 10 1 1,2 10L828XXLX Series 20 1 1 20L828XXDX 10L828XXLX Series 20 1 1,2 10L828XXLX Series 20 1,2 1,2 10L828XXLX Series 20 1,2 1,2 20L828XXLX Series 30 1,2 1,2 30L828XXLX Series 50 2 2 50L828XXLX Series 70 2 2 70L828XXLX Series	(Air-cooled)	7 1/2	1	1.2	7L828XXDX Series
15 1 1,2 15L828XXDX Series 20 1 1 20L828XXDX (Oil-cooled) 10 1 1,2 10L828XXLX Series 15 1 1,2 5L828XXLX Series 20 1,2 1,2 20L828XXLX Series 30 1,2 1,2 20L828XXLX Series 50 2 2 50L828XXLX Series 70 2 2 70L828XXLX Series	(10	1	1.2	10L828XXDX Series
Image: Construct of the second sec		15	1	1.2	15L828XXDX Series
(Oil-cooled) 10 1 1,2 10L828XXLX Series 15 1 1,2 5L828XXLX Series 20 1,2 1,2 20L828XXLX Series 30 1,2 1,2 30L828XXLX Series 50 2 2 50L828XXLX Series 70 2 2 70L828XXLX Series		20	1	1	20L828XXDX
(Oil-cooled) 10 1 1,2 10L828XXLX Series 15 1 1,2 5L828XXLX Series 20 1,2 1,2 20L828XXLX Series 30 1,2 1,2 30L828XXLX Series 50 2 2 50L828XXLX Series 70 2 2 70L828XXLX Series			-	-	
15 1 1,2 5L828XXLX Series 20 1,2 1,2 20L828XXLX Series 30 1,2 1,2 30L828XXLX Series 50 2 2 50L828XXLX Series 70 2 2 70L828XXLX Series	(Oil-cooled)	10	1	1.2	10L828XXLX Series
20 1,2 1,2 20L828XXLX Series 30 1,2 1,2 30L828XXLX Series 50 2 2 50L828XXLX Series 70 2 2 70L828XXLX Series		15	1	1.2	5L828XXLX Series
30 1,2 1,2 30L828XXLX Series 50 2 2 50L828XXLX Series 70 2 2 70L828XXLX Series		20	1.2	1.2	20L828XXLX Series
50 2 2 50L828XXLX Series 70 2 2 70L828XXLX Series		30	1.2	1.2	30L828XXLX Series
70 2 2 $70L828XXLX$ Series		50	2	2	50L828XXLX Series
		70	2	2	70L828XXLX Series

L-828--Regulators, Constant Current (AC 150/5345-10E)

L-828Regulators, Constant CurrentContinued
(AC 150/5345-10E)

Manufacturer	Rating (kW)	Class	Style	Manufacturer's Catalog Number
Hughey & Phillips, Inc.	4	1	1,2	W4L828W, 04L828W Series
	71⁄2	1	1,2	W7L828W, 07L828W Series
	10	1	1,2	10L828W Series
(All units are air-cooled)	15	1	1,2	15L828W Series
	20	1,2	2	20L828W Series
	30	1,2	2	30L828W Series
	50	2	2	50L828W Series
	70	2	2	70L828W Series

*Designation following class number means class has only the * style approved.

L-829--Regulators, Monitored Constant Current (AC 150/5345-10E)

Manufacturer	Rating (kw)	Class	Style	Manufacturer's Catalog Number
ADB	(Approved for use with all ADB-ALNACO			829XX-XXXX,
	L·	-828 regulators)		44D10XX-X Series
				44D11XX-X Series,
				44D13XX-X Series
Crouse-Hinds Airport	(Approved for us	se with all Crouse-	Hinds L-828	31060-CM Series
Lighting Products		regulators)		
	4 kw	1	1,2	82960-D-4XX-XX-XX
	7.5 kw	1	1,2	82960-D-7.5-XX-XX-XX
	10 kw	1	1,2	82960-D-10-XX-XX-XX
	10 kw	1	1,2	82960-D-11-XX-XX-XX
	15 kw	1,2	1,2	829XX-15-XX-XX-XX
	20 kw	1,2	1,2	829XX-D-20-XX-XX-XX
	30 kw	1,2	1,2	829XX-D-30-XX-XX-XX
Hevi-Duty Electric	(Approved for use with all Hevi-Duty L-828			XXL829XXDX
	regulators)			XXL829XXLX
Hughey & Phillips,	(Approved for use with all Hughey & Phillips L-			XXL829W Series
Inc.	828 regulators			

	L-830			Manufacturer's Catalog	g Number	
Туре	Watts	Amperes Pri/Sec	Amerace Ltd.	Crouse- Hinds Air- port Lighting Products	ADB	Molded Elec- tric Products
L-830-1	30/45	6.6/6.6	TA 045666-01	33001	35C0077	11337
			TA 04566D-01		35C0101	
L-830-2	30/45	20/6.6	TA 04526D-01	33002	35C0102	11469
			TA 045266-01			
L-830-3	65	6.6/6.6	TA 065666-01	33003	35C0079	11414
			TA 06566D-01		35C0103	
L-830-4	100	6.6/6.6	TA 100666-01	33004	35C0080	11374
			TA 10066D-01		35C0104	
L-830-5	100	20/6.6	TA 100266-01	33005	35C0081	11468
					35C0105	
L-830-6	200	6.6/6.6	TA 200666-01	33006	35C0082	11376
					35C0106	
L-830-7	200	20/6.6	TA 200266-01	33007	35C0083	11465
					35C0107	
L-830-8	300	6.6/20	TA 300626-01	33008	35C0108	
L-830-9	300	20/20	TA 300226-01	33009	35C0109	
L-830-10	300	6.6/6.6	TA 300666-01	33010	35C0086	11450
					35C0110	
L-830-11	300	20/6.6	TA 300266-01	33011	35C0087	11500
					35C0111	
L-830-12	500	6.6/20	TA 500626-01	33012	35C0088	
					35C0112	
L-830-13	500	20/20	TA 500226-01	33013	35C0089	11506
					35C0113	

L-830--Isolation Transformers, 60Hz (AC 150/5345-47A)

L-831		Ν	Aanufacturer's Catalog	Number	
Туре	Watts	Amperes Pri/	Amerace Ltd.	Crouse-Hinds	Molded Electric
		Sec		Airport Lighting	Products
				Products	
L-831-1	30/45	6.6/6.6	TA 045666-01	33001	11347
			TA 04566D-01		
L-831-2	30/45	20/6.6	TA 045266-01		
			TA 04526D-01		
L-831-3	65	6.6/6.6	TA 065666-01	33003	
			TA 06566D-01		
L-831-4	100	6.6/6.6	TA 100666-01	33004	
			TA 10066D-01		
L-831-5	100	20/6.6	TA 100266-01	33005	
L-831-6	200	6.6/6.6	TA 200665-01	33006	
L-831-7	200	20/6.6	TA 200265-01	33007	
L-831-8	300	6.6/20	TA 300625-01	33008	
L-831-9	300	20/20	TA 300225-01	33009	
L-831-10	300	6.6/6.6	TA 300665-01	33010	
L-831-11	300	20/6.6	TA 300265-01	33011	
L-831-12	500	6.6/20	TA 500625-01	33012	
L-831-13	500	20/20		33013	

L-831--Isolation Transformers, 50Hz (AC 150/5345-47A)

L841--Cabinet, Auxiliary Relay (AC 150/5345-13A)

Manufacturer	Manufacturer's Catalog Number
ADB	44D1047-X
BF Goodrich/Godfrey Engineering	GEA 57
Crouse-Hinds Airport Lighting Products	51503
Hughey & Phillips, Inc.	RC41

L-847--Switch, Circuit Selector (AC 150/5345-5A)

Manufacturer	Туре	Class	Rating	Catalog No.
ADB	1	A,B	1,2	44D0966
	2			44D0967
	3			44D0968
	4			44D0969
Crouse-Hinds Airport Lighting	1,2,3,4	A,B	1,2	30847
PPoddutts	1,2,3,4	A,B	1,2	8844770000-XX-XXX
	1,2,3,4		1,2	

Manufacturer	Style	Manufacturer's Catalog Number
ADB	A C E	44A1161-1X 44A1161-2X 44A1161-3X (79, 80)
BF Goodrich/Godfrey Engineering	A B C D E F F	GEA-20- (0502, 0504, 0508) GEA-20-0812 GEA-25-100 GEA-20-1012 GE-3836-003 GEA-20-0910 GEA-20-0192 (79)
Flash Technology Corporation	A,E B,F	FTS-800 Class (79) FTS-400 Class (75,76)
Multi-Electric Mfg., Inc.	A E	551325-M, 551325-S 551327-M,551327-S (82)
Unitron International Systems	F	VGS-832 (81)

L-849--Lights, Runway End Identification (AC 150/5345-51)

Manufacturer	Туре	Class	Manufacturer's Catalog Number
ADB	А	1,2	44D1600-X1XX
			44D0464-XXXX (29, 52, 55, 56)
	А	1,2	44D1640-XXXX (70)
	А	1,2	44D2184-XXXX
	В	1,2	44D0469-XXX (34, 53, 62)
	В	1,2	44D1577-X1X0 (91)
	С	2	44D0988-XXX (21,58,59)
	D	2	44D1001-XXXX (21, 58, 64)
	Е	2	44E0496-XXX (21, 58)
	А	1,2	FRC-XXXX, 44D2510-XXXX (105)
	В	1,2	FTZ-XXXX, 44D2511-XXXX (105)
Cegelec Projects, Ltd.	А	2	ZA 141/XX(97)
	В	2	ZA 144/XX(97)
	С	2	ZA 143/XX(97)
	D	2	ZA 142/XX(97)
	D	2	ZA 145/XX(97,98)
Crouse-Hinds Airport Lighting	А	1,2	20065, 20075 (35) 20335 (15,54)
Products	А	1,2	20065-LW, 20075-LW (49)
	А	1,2	20560, 20561 (65)
	В	1,2	20580, 20581 (65)
	В	1,2	20355, 20360 (34, 40)
	В	1,2	20370, 20365 (34, 40)
	С	1,2	850C2, 850C1-X-XXX-XX (40,54)
	D	1,2	850D2, 850D1-X-XXX-XX (40,54)
	Ε	1,2	850G1-X-XXX-XX (34,54)
	Ε	2	850EA-B-1-150
Hughey & Phillips	А	1,2	FCA 1300-WW, FCA 1301-WR FCA 1302-W FCA 1303-R
	В	12	FCA 1304-LTW FCA 1305-RTW
	а П	1,2	FCA 1317-LTG (111)
	U	1,2	FCA 1318-RTG (111)
	C	12	FCA 1306-WW FCA 1307-WY (111)
	C	1,2	FCA 1308-WR, FCA 1309-YR (111)
Multi-Electric Mfg., Inc.	Е	2	2856 (21)

L-850--Lights, Runway, Inpavement (AC 150/5345-46A)

Manufacturer	Type	Class	Manufacturer's Catalog Number
ADB	A	1.2	44D1101-XXXX (41,57)
	В	1.2	44D1102-XXXX (41.42)
	Ċ	1.2	44D1103-XXXX (41.42)
	С	1.2	44D2377-XXXX (91)
	D	1.2	44D1104-XXXX (42)
	D	1.2	44D2374-XXXX (91)
	Е	2	44D1011-XXXX (21,36)
	Е	2	44D1442-XXXX (33)
	F	2	44D1443-XXXX (21)
	А	1,2	FTS-W-XXXX, 44D2508-XXXX(105)
	С	1,2	FTS-N-XXXX, 44D2509-XXXX(106)
Cegelec Projects Ltd.	A,C	1,2	ZA230/XX Series (96)
Crouse-Hinds Airport Lighting	А	1	19505, 19506 (43)
Products	А	1	19505-LW, 19506-LW (50)
	В	1	19509,19510 (44)
	В	1	19509-LW,19510-LW (51)
	А	2	19515 (43), 19515-LW (50)
	А	1,2	19850 (43), 19850-LW (50)
	В	2	19513 (44), 19513-LW (51)
	В	1,2	19855 (44), 19855-LW (51)
	C	1,2	19505-DG, 19506-DG, 19515-DG
	C	1,2	19850-DG (43)
	D	2	19855-1D, 19855-DG, 19513-DG
			19509-DG, 19510-DG (44)
	E	2	20550, 20552 (40)
	A,B,C,D	2	852XX-XX-XX-XX (43,44,51)
	C,D	1,2	85218XX- XX-XX-XX (65)
	C	2	85205-X- X-XX-XXX (104)
Hughey & Phillips, Inc.	А	1,2	FSA1500-GG, FSA1502-G
	В	1,2	FCB1504-GG, FCB1506-G
	C	1,2	FSC1508-GG, FSC1510-G
	Α	1,2	FCA1400-GYD, FCA1403N-Y(103)
	В	1,2	FCA1404-GYD, FCA1407N-Y(103)
	C	1,2	FCA1408-GYD, FCA1411N-Y(102)
	D	1,2	FCA1412-GYD, FCA1415N-Y(102)
	A	1,2	FCA1400N-GG, FCA1402N-G(101)
	В	1,2	FCA1494N-GG, FCA1406N-G(101)
	C	1,2	FCA1408N-GG, FCA1410N-G(100)
	D	1.2	FCA1412N-GG, FCA1414N-G(101)

L-852--Lights, Taxiway, Inpavement (AC 150/5345-46A)

L-853--Markers, Retroreflective (AC 150/5345-39B)

	Manufacturer's Catalog Number				
Manufacturer	Centerlin	e Marker	Elevated Marker		
	Style I	Style II			
ADB			44D2075-XXXX		
Carsonite International Corp.			SDR-328 SMD-615 CIB-380 CRM-375, with CVE-360		
FlexStake, Inc.			600 and 700 Series		
Hughey & Phillips			L-111 series		

L-854--Radio Controls (AC 150/5345-49A)

Manufacturer	Туре	Manufacturer's Catalog Number
ADB	Ι	RL-854, 44D0310-X
Control Industries, Inc.	Ι	RC-1T5A
BF Goodrich/Godfrey Engineering	Ι	GEA90

L-856--Lights, Obstruction, High Intensity, White, 40 FPM (AC 150/5345-43D)

Manufacturer	System	Manufacturer's Catalog Number
Flash Technology Corp.	А	FTB-205, 204 (77, 78)
Hughey & Phillips, Inc.	А	LS-158A
TWR Lighting, Inc.		D-2A (TWR) (48Q30)

L-857--Lights, Obstruction, High Intensity, White, 60 FPM (AC 150/5345-43D)

Manufacturer	System	Mannufacturer's Catalog Number
Flash Technology	В	FTB-208,207 (77, 78)
Hughey & Phillips, Inc.	В	LS-158B

Manufacturer	Туре	Size	Style	Class	Manufacturer's Catalog Number
ADB	L-858Y,R,L,B	1,2,3,4,5	1,2,3,4,5	1,2	44D105X-XXX Series
Inc.	L-858Y,R,L	1,2,3	2,3	1,2	44D241X-XXXX
	L-858Y,B	4,5	2,3	1,2	44D241X-XXXX
	L-858Y,R,L	1,2,3	2,3	1,2	44D105X-XXX
	L-858,B	4,5	2,3	1,2	44D105X-XXX
Airport Systems	L-858Y,R,L	1,2,3	2,5	1,2	AS 713 Series (112,114)
International,	L-858B	4,5	2,5	1,2	AS 713 DRM/Series (114)
Inc.	L-858Y,R,L	1	2,5	1,2	AS 713/A-XXX (112,114)
	L-858Y,R,L	2	2,3	1,2	AS 713/B-XXX (112,114)
	L-858,Y,R,L	3	2,3	1,2	AS 713/C-XXX (112,114)
	L-858B	4	2,3	1,2	AS 713 DRM/D-XXX (112)
	L-858B	5	2,3	1,2	AS 713 DRM/E -XXX (112)
	L-858Y,R,L	1,2,3	1,2,3,5	1,2	(120)(121)
	L-858B	4,5	1,2,3,5	1,2	ASQ 713 DRM/Series (121)
	L-858Y,R,L	1	1,2,3,5	1,2	ASQ 713/A-XXX (120)(121)
	L-858Y,R,L	2	1,2,3,5	1,2	ASQ 713/B-XXX (120)(121)
	L-858Y,R,L	3	1,2,3,5	1,2	(ASQ)(711231/C(1220)(121)(121)(121)(121)
	L-858B	3	1,2,3,5	1,2	ASQ 713 DRM/D-XXX (121)
	L-858B	4	1,2,3,5	1,2	ASQ 713 DRM/E-XXX (121)
		5			
Architectural	L-858Y,R,L	1,2,3	1,2,3,4,5	1,2	
Graphics, Inc.	L-858B	4,5	1,2,3,5	1,2	L858 XXXXXXXXXXX
Crouse-Hinds	L-858Y,R,L	1,2,3	1,2,3,4,5	1,2	858XX-X-X-XX
Airport Lighting	L-858B	5	1,2,3,5	1,2	8585X-X-X-XX
Products	L-858B	4		2	858 41,42-XXX-X-X-XX-X
	L-858Y,R,L,B	1,2,3,4,5	2,3	1,2	858XX -XB-X-XX
	L-858Y,R,L,B	3,4,5	2,3,5	1	60915 Series (115, 116), 62055
					Series (116, 117), 858BF Series (117)
Hughey & Phillips Inc	L-858B	4	2345	1.2	ATC I -858B-4
finghey & Finnps, me.	L-858B	5	2,3,4,5	1,2	ATC L -858B-5
	L-858R Y L	1	2345	1.2	ATC L-858-80-1
	L-858R Y L	2	2345	1.2	ATC L-858-80-2
	L-858R Y I	3	2,3,1,5	1.2	ATC I -858-80-3
	L 050R, 1,L	3	2,3,4,5	1,2	ATC I -858-95-3
	L-858Y R L	123	12345	1.2	858-40 Series
	E 0501,R,E	1,2,5	1,2,3,1,5	1,2	858-45 Series
	L-858B	4 5	12345	1.2	858-40 Series
	1 0501	1,0	1,2,3,1,3	1,2	858-45 Series
Maria Miranda Co	1-858V R I	123	12345	1	GL-858 Flourescent Series
maria minallua CO.	L-0501,K,L L-858V R I	1,2,3	1,2,3,4,3	2	GL-858 Incondescent Series
	L-0J01,K,L	1,2,5	1,2,3,4,3	2 1	CL 959 EL 4 DM
	L-0J0D I 959D	4,3	2,3,3	1	$CL = 0.06 \Gamma L = 4 - D M$
	L-030D	4,3	2,3,3	2	0L-030 IL-3-DIM
Standard Signs, Inc.	L-858Y,R,L,B	1,2,3,4,5	1,2,3,4,5	1,2	CLT Series
-	L-858Y,R,L,B	3	1,2	1	CLF Series
	L-858Y,R,L,B	1,2,3,4,5	2,3	1,2	CLV Series

L-858--Signs, Runway and Taxiway (AC 150/5345-44E)

Manufacturer	Manufacturer's Catalog Number	Remarks
BF Goodrich/Godfrey Engineering	GEA-20-0912	Style F
Flash Technology Corp.	FTS-400 Class (75,76)	Style F
Unitron International Systems	VGS-837 (81)	Style F

L-860--Lights, Runway Edge, Low Intensity (AC 150/5345-46A)

	Manufacturer's Catalog Number				
Manufacturer	Type L-860	Type L-860E			
BF Goodrich/Godfrey Engineering	GEA-05 (3)(24)	GEA-05 (24)			
Cegelec Projects, Ltd.	2B216/1 (108)				
Crouse-Hinds Airport Lighting Products	40650 (1)	40650-GR,RG (1)			
Hughey & Phillips, Inc.	LL33A(84)	LL33R(84)			
Manairco, Inc.	2100 (2)(3) 2125 (6)	2250 (5)			

L-861--Lights, Runway & Taxiway Edge, Medium Intensity (AC 150/5345-46A)

Manufacturer	Туре	Manufacturer's Catalog Number
ADB	L-861	44C1081-XXXX(10,11,12,14,31,33)
		RWL-MIL (10);44C1752-XXXX(33)
	L-861E	RWL-MIE (11);44C1081-XXXX(11,33)
	L-861T	TWL-MIL (10);44C1081-XXXX(31);
		44C1752-XXX(10,11,12,13,14,31,33)
	L-861SE	44C1485-XXXX(36)
Airport Lighting Co. of CT	L-861	MRL-216,217 (10) MRL 216Q
	L-861E	MRL-216,217 (11) MRL 216Q
	L-861T	MRL-216 (10) MRL 216Q
Appollo Lighting Co.	L-861	0300-2 (10,11,14); 0300-4 (12)
	L-861E	0300-2 (11)
	L-861T	0300-2 (10,14); 0300-4 (12,13)
Avtech Lighting, Inc.	L-861	1-1 (11,14,33)
	L-861E	1-3 (11,33)
	L-861T	1-2 (10,11,14,31,33)
Cegelec Projects, Ltd.	L-861	ZA216/1 (109)
	L-861T	ZA216/2 (110)
BF Goodrich/Godfrey Engineering	L-861	GEA-01 (10.14)
	L-861E	GEA-01 (11)
	L-861T	GEA-01 (10.14)
	L-861SE	GEA10-SE (36)
Crouse-Hinds Airport Lighting	L-861	48375(10,14,18) ERL Model 3; 40938(18), 40939(10)
Products		Model 4
	L-861E	48375-RG(11,14,17) ERL Model 3; 40938-RG(17)
		ERL Model 4
	L-861SE	40690, 40775 (16) ERLQ
	L-861T	48375-B(10,14,18) ERL Model 3; 40938-B(18),
		40939-B(10) ERL Model 4
		40938-B-30-14-PG
Hughey & Phillips, Inc.	L-861	MS-61 (10); MP-61 (12,14)
	L-861E	MS-61 (11)
	L-861T	MS-61 (10); MP-61 (12,13,14)
Manairco, Inc.	L-861	7100 (10); 8100 (14); 8125 (12)
	L-861E	7250 (11)
	L-861T	7400 (10); 8400 (14); 8425 (13)
	L-861T	7400-Q(31); 7100Q(31); 7250Q(33)
Multi-Electric	L-861	6183,6193 (10); 6183M,6193M (14); 6183H,6193H (31)
Manufacturing Inc.	L-861E	6187,6197 (11); 6187H, 6197H (33)
	L-861SE	6387SE, 6397SE(36)
	L-861T	6184,6194 (10);6184M,6194M (14);6184H,6194H (31)
Point Lighting Corporation	L-861	PEL-50000 (10,31)
	L-861T	PEL-50000 (10,31)
		PEL-50000-GR (11,33)

	Manufacturer's Catalog Number					
Manufacturer	Edge	Threshold/End				
ADB	44C1201-XXXX(36) 44C0330-X(22) 44A2071-XXXX(22,36)	44A2071-XXXX(90)				
Airport Lighting Co. of CT	HRL-213 (22)					
BF Goodrich/Godfrey Engineering	GEA-10 (36)(26) GEA-15 (22)					
Crouse-Hinds Airport Lighting Products	48369 (22) 40722 (16,64) 862-4-X-E-XX-120XX 862-4-X-E-XX-150XX	40733-T-RG-200W L.H. (90) 40733-T-RG-200W P.H. (90) 862-T-RG-200-XX				
Hughey & Phillips, Inc.	HL-62 (22)					
Multi-Electric Manufacturing, Inc.	6283, 6293 (22) 6383, 6393 (36)	6387, 6397(90)				

L-862--Lights, Runway Edge, High Intensity (AC 150/5345-46A)

L-863--Lights, Portable Runway (AC 150/5345-50A)

Manufacturer	Туре	Manufacturer's Catalog Number
Litebeams, Inc.	L-863W	E480-1W, LL480-1W, LL15-
		1W
	L-863Y	E480-2Y, LL480-2Y, LL15-2Y
	L-863R	E480-3R, LL480-3R, LL15-3R
	L-863G	E480-4G, LL480-4G, LL15-4G
	L-863B	E480-5B, LL480-5B, LL15-5B

L-864--Lights, Obstruction, Red, 20-40 FPM (AC 150/5345-43D)

Manufacturer	Manufacturer's Catalog Number
Crouse-Hinds Airport Lighting Proudcts	41257F, 41257G (48), 41257G-H
Flash Technology	FTB 312(75) FTB 314(75)
Hughey & Phillips, Inc.	KG114 Type R (48) KG114 Type F (48) KG114F0001 Type R (48) KG114F0000 Type F (48) 277-3000 (Red) 277-2008 (Red)
TWR Lighting, Inc.	Type FB Beacon (48)

Manufacturer	Manufacturer's Catalog Number			
Flash Technology Corporation	FTB-301 (75)			
	FTB-302 (75)			
	FTB-310 (75)			
	FTB-311			
	FTB-312 (75)			
	FTB-319 (75)			
	FTB-330 (75)			
	FTB-339 (75)			
	FTB-340 (75)			
Hughey & Phillips, Inc.	KG225 Type W (100)			
	LS-159			
	277-2000 (White)			
	277-2003 (White)			
	277-3000 (White/Red)			
TWR Lighting, Inc.	L-865-40 (83)			
	D1, D2 controllers			
	D-1A (TWR) (48Q30)			
	D-2A (TWR) (48Q30)			
	D1ADC (White)			
	D-15V (107)			

L-865--Lights, Obstruction, Medium Intensity, White, 40 FPM (AC 150/5345-43D)

L-866--Lights, Obstruction, Medium Intensity, White, 60 FPM (AC 150/5345-43D)

Manufacturer	Manufacturer's Catalog Number
Flash Technology Corporation	FTB-317 (75)
Hughey & Phillips, Inc.	LS-161 (74)
TWR Lighting, Inc.	L-866-60 (83) D1, D2 controllers D-1A160 (TWR) (48Q30)

L-867--Light Base, Non-Load Bearing L-868--Light Base, Load Bearing L-869--Junction Box (AC 150/5345-42C)

				Manufacturer's Catalog Number								
Manufac- turer	Туре	Size	Class	Base	Multi	ple Section	n Base	Extension	Conv.Ring	Cover Plate	Spacer Rings	Mud Plate
					Bottom	Middle	Тор	ĺ			0	
ADB	L-867	В	П	112C01- X2XX								
Crouse- Hinds Airport Lighting Products	L-867 L-868	B A B C	II II II II	900062-B 900128-A 900128-B 900128-C				900122A 900122B 900122C				5417
Jaquith Industries Inc.	L-867 L-867 L-867 L-867 L-867 L-867 L-867 L-867 L-868 L-868 L-868 L-868 L-868 L-868 L-868	B B D D D E E E A A B C C	I I I I I I I I I I I I I I I I I I I	2024T 2124 2124Q 8124 6324Q 6024T 6334Q 6034T 1534 1534Q 2424 2424Q 3524 3524Q 7600	4120 4420 4520	4701 4704 4705	1529F 2419F 3519F	2006 2007 8007 6003 6004 6013 6014 1529X 2419X 3519X 7602 to 7608	5413 5113 5123 5423 5413 5513 5523 7599	1000 series 2000 series 6000 series 3000-12 4000-12 5000-20 7601	5100 series 5400 series 5500 series	5517 5517 5117 5127 5417 5427 5517 5527

L-867--Light Base, Non-load Bearing---Continued L-868--Light Base, Load Bearing L-869--Junction Box (AC 150/5345-42C)

				Manufacturer's Catalog Number								
Manufac- turer	Туре	Size	Cla ss	Base	Mult	Multiple Section Base		Extension	Conv.Ring	Cover Plate	Spacer Rings	Mud Plate
					Bottom	Middle	Тор				Ű	
Maria Miranda Co	L-867 L-867	B B	II II	1224PVC 1224PVC- ADJ				12S-EXT			12ER-	
00.	L-867	В	Ι	12248						12-1- CP-S		
	L-867	D	Ι	16248				16S-EXT	67/68CR-D	16-1- CP-S	16ER-	
	L-867	В	Ι	12-24/36-S- ADT-B								
	L-867	Е	Π	24-24/36-S- ADT-E								
	L-868	А	I	1024-2-S	1024MB	1024MC	1024MT	1024-2-EXT		10-2-CP	1075- SR	
	L-868	В	I	1224-2-S	1224MB	1224MC	1224MT	1224-2-EXT	68/68CR-B	12-2-CP	1275S R	
	L-868 L-867 L-867	C B B	I II II	1524-2-S 1224FG 1224FG- ADJ	1524MB	1524MC	1524MT	1524-2-EXT	68/68CR-B	15-2-CP		
	L-867	D	п	1624PVC- ADJ								
Olson Industries Inc.	L-867 L-867	B B	I I	127AC24 127CC24				127E(X) 127E(X)	128CR 0075	127L(X)		
	L-867 L-867 L-867	B D D	I I I	127CG24 167CC24 167CG24				127E(X) 167E(X) 167E(X)		167L(X)		
	L-868 L-868	A A	I I	108CC24 108CG24	108B S125	108MS (H)	108 TS(X)	108E(X)		108LO 075	108SM B(X)	108M 0825 108M
	L-868	В	Ι	128CC24	128B S125	128M S(H)	128T S(X)	12E(X)	127CR 0075	128LO 075	128SM B(X)	0925 128M 1025

L-867--Light Base, Non-load Bearing---Continued L-868--Light Base, Load Bearing L-869--Junction Box (AC 150/5345-42C)

				Manufacturer's Catalog Number								
Manu fac- turer	Туре	Size	Class	Base	Multiple Section Base		Extension	Conv. Ring	Cover Plate	Spacer Rings	Mud Plate	
					Bottom	Middle	Тор					
	L-868	В	Ι	128CG 24								128M
												1125
	L-868	С	Ι	158CC 24	158B	158M	158T	158E (X)		158L O	158SM	158M
					S125	S(H)	S (X)					1325
										125	B(X)	158M
	L-868	С	Ι	158CG 24								1425

LEGEND:

Class I--Steel Base Class II--Nonsteel base

		r	
Manufacturer	Style	Class	Manufacturer's Catalog Number
ADB	А	II	44A1418-1X(66)
	В	II	44A1401-1X(66)
BF Goodrich/Godfrey Engineer-	A,B	II	GE35030 (Power control unit, Style A)
ing			
			TT35010 (Lighting housing assembly, Style A)
			TT35061-1 (Lighting housing assembly, Style B)
			TT35061-2 (Lighting housing assembly, Style B)
Cegelec Projects, Ltd.	А	П	ZA757/XA (98)
<u>8</u>	А	П	ZA737/XA (98)
	B	П	ZA757/XB (98)
	B	П	$7\Delta 737/XB$ (98)
	Б		
Crouse-Hinds Airport	AB	тп	26880 (Light unit) (68)
Lighting Products	11,D	1,11	26870 (Power and control unit for Style A systems)
Eighting Floadets	Δ	т	20070 (10 wer and control unit for Style <i>IX</i> systems)
		п	8802A 2 VV
	A	11 T	0002A-2-AA
	D	1	0002D-1-AA
	В		8802B-2-XX
	A	1	8803A-1-XX
	А	11	8803A-2-XX
	В	Ι	8803B-1-XX
	В	II	8803B-2-XX
Multi-Electric	A,B	II	5902, 5903 (69)
Manufacturing			

L-880--Precision Approach Path Indicator (AC 150-5345-28D)

NOTE:

Multi-Electric L-880 or L-881, made before April 1987, require the FAA-accepted modification from the manufacturer.

Manufacturer	Style	Class	Manufacturer's Catalog Number
ADB	А	II	44A1418-2X(66)
	В	II	44A1401-2X(66)
BF Goodrich/Godrey Engi-	A,B	II	GE35030 (Power control unit, Style A)
neering			
			TT35010 (Light housing assembly, Style A)
			TT35061-1 (Light housing assembly, Style B)
			TT35061-2 (Light housing assembly, Style B)
Cegelec Projects, Ltd.	А	II	ZA757/XA(98)
	А	II	ZA737/XA(98)
	В	II	ZA757/XB(98)
	В	II	ZA737/XB(98)
Crouse-Hinds Airport	A,B	I,II	26881 (Light unit) (68)
Lighting Products			26870 (Power and control unit for
			Style A systems
	А	Ι	8812A-1-XX
	А	II	8812A-2-XX
	В	Ι	8812B-1-XX
	В	II	8812B-2-XX
Multi-Electric	A,B	II	5902, 5903 (69)
Manufacturing			

L-881--Abbreviated Precision Approach Path Indicator (AC 150/5345-28D)

L-882--Generic Visual Approach Descent Indicator (AC 150/5345-52)

		Manufacturer's Catalog Number					
Manufacturer	Equipment Type	Lamp Housing	Adapter Unit	Aiming Bar			
ADB	VASI	44B0521-1	44C0701	44A0156			
		44B0521-2					
Crouse- Hinds Airport	VASI	25950-A	26005-A	26041-A			
Lighting Products		26000-A	26600				
		25950-AV					
Hughey & Phillips, Inc.	VASI	VA382, VA384	VA38A2	VACB6114			
		VA38ST, VA38S	VA38A4				
Multi-Electric	VASI	5556C	5562C	5559			
Manufacturing							

NOTE:

PAPI Systems L-880 and L-881 are also approved as Type L-882 systems.

L-883--Generic Visual Approach Descent Indicator (AC 150/5345-52)

	Equipm	ent Type	Manufactu	irer's Catalog Nur	nber
Manufacturer	(For Airport installation)	(For Heliport installation)	Lamp housing	Adapter unit	Aiming bar
Devore	PLASI I		DA1001-5		
Aviation					
	PLASI II		DA2001-5		
		PLASI I	DA1001-7		
		(HELI-PLASI)			
		PLASI II	DA2001-7		
		(HELI-PLASI)			

Light Structure, Lightweight (AC 150/5345-45A)

Manufacturer	Туре	Class	Manufacturer's Catalog Number
Jaquith Industries, Inc.	1	А	FAM

Lamp	Designation	Watts	Volts	Amps	Lamp Manufacturer
(1)	8301	40	120		Yorkville Industries
(2)	15T6	15	120		General Electric, Philips
(3)	15T7C	15	120		Philips
(4)	69A21TS	69	120		General Electric, Sylvania, Philips
(5)	40C91/2C/ST	40	120		Sylvania
(6)	25FC	25	120		General Electric, Sylvania
(7)	15A15/CL	15	120		Sylvania
(8)	25A19/GR/CL	25	120		Sylvania
(9)	40A21/GR/CL	40	120		Sylvania
(10)	6.6A/T10/1P	30		6.6	General Electric, Sylvania, Philips
(11)	6.6A/T10/P	45		6.6	General Electric, Sylvania, Philips
(12)	40A/TS	40	120		General Electric, Sylvania, Philips
(13)	25A/CL	25	120		General Electric, Sylvania
(14)	40T10P	40	120		General Electric, Sylvania
(15)	6.6AQ CL/DCR	200		6.6	Sylvania
(16)	20058	115		6.6	Crouse-Hinds
(17)	40732	45		6.6	Crouse-Hinds
(18)	40737	30		6.6	Crouse-Hinds
(19)	HG132PPF	30		6.6	Sylvania
(20)	HG112PPF	45		6.6	Sylvania
(21)	EWR	150		6.6	General Electric
(22)	6.6A/T14/2P	204		6.6	General Electric, Sylvania, Philips
(24)	25T8	25	120		General Electric
(26)	6.6ATSQ/CL2	115		6.6	Sylvania
(29)	48A0071	200		6.6	ADB
(30)	100A21/TS	100	120		General Electric
(31)	EXL	30		6.6	General Electric
(32)	116A21/TS	116	120		General Electric, Philips
(33)	EXM	45		6.6	General Electric
(34)	Q6.6A/T4/DCR	200		6.6	General Electric
(35)	20041-1	200		6.6	Crouse-Hinds
(36)	EVV	120		6.6	General Electric
(39)	55042	30		6.6	Sylvania
(40)	20496	115		6.6	Crouse-Hinds
(41)	48A0039	45		6.6	ADB
(42)	48A0040	65		6.6	ADB
(43)	19464	45		6.6	Crouse-Hinds
(44)	19484	65		6.6	Crouse-Hinds
(45)	55043	45		6.6	Sylvania
(48)	620PS40P	620	120		Philips, Sylvania, GE
(49)	20041-2	125		6.6	Crouse-Hinds
(50)	20521	34		6.6	Crouse-Hinds

LAMP DESCRIPTIONS

Lamp	Designation	Watts	Volts	Amps	Lamp Manufacturer
(51)	19868	45		6.6	Crouse-Hinds
(52)	58809	125		6.6	Sylvania
(53)	58793	115		6.6	Sylvania
(54)	20538	185		6.6	Crouse-Hinds
(55)	58801	200		6.6	Sylvania
(56)	6965	200		6.6	Philips
(57)	6859	30		6.6	Philips
(58)	6292	150		6.6	Philips
(59)	8422	120		6.6	Philips
(60)	MS 400/Vert	400	120		Sylvania
(61)	MVR/VDB 400	400	120		GE
(62)	58746	200		6.6	Sylvania
(63)	Q6.6A/T4/CL	200		6.6	Philips
(64)	40925	175		6.6	Sylvania, Crouse-Hinds
(65)	20624	62		6.6	Crouse-Hinds
(66)	64382	200		6.6	Osram
(67)	EGM/Q1000	1000	120		GE
(68)	QU 5/ B 1	200		6.6	Crouse-Hinds
(69)	T4DCR	200		6.6	Sylvania
(70)	44B1643	100		6.6	ADB
(71)	20056	45		6.6	Crouse-Hinds
(72)	3884				Ameriel
(73)	77-3295				EG&G
(74)	77-2818				EG&G
(75)	3843				Flash Technology
(76)	4410				Flash Technology
(77)	4663				Flash Technology
(78)	5877				Flash Technology
(79)	FT34HP				GE
(80)	GN34				Genesis
(81)	UIS31603				Genesis
(82)	550330-14				Multi-Electric
(83)	G01-007				TWR Lighting
(84)	15TTN	15	120		GE
(85)	EGG	750	120		Sylvania
(86)	EGM	1000	120		Sylvania
(87)	Q500PAR56/NSP	500	120		GE, Philips, Sylvania
(88)	Q1000PAR64/NS	1000	120		GE
(89)	EGG/Q750CL/P	750	120		GE
(90)	EZL	200		6.6	GE

6.6

6.6

ADB

ADB

LAMP DESCRIPTIONS--Continued

(91)

(92)

48A0107

48A0006

45

30

Lamp	Designation	Watts	Volts	Amps	Lamp Manufacturer
(93)	48A0007	45		6.6	ADB
(94)	48A0085	30		6.6	ADB
(95)	48A0083	45		6.6	ADB
(96)	64321	45		6.6	Orsom
(97)	64346	100		6.6	Orsom
(98)	64386	200		6.6	Orsom
(99)	100A21/3	100	32		GE
(100)	C6A1004AA2				Hughey & Phillips
(101)	H043	45		7.5	GE
(102)	EZC	45			GE
(103)	EZC	30			GE
(104)	20794	45			Crouse-Hinds
(105)	48A0225	45		6.6	ADB
(106)	48A0226	45		6.6	ADB
(107)	STFLSMTB4				Advanced Strobe
					Products
(108)	J1/74	30			Osram
(109)	J1/57	45			Osram
(110)	J162/74	30			Osram
(111)	LA80C66, EEXB2				GE
(112)	SWD-50W/LV/D	50			Phillips "White SON"
(113)	Cold Cathode				Litebeams
(114)	LU/50/D/MED	50			GE "Lucalox"
(115)	F24T12/D/HO				GE Flouresent
(116)	F36T12/SGN/HO				GE Flouresent
(117)	F36T12/CW/HO				GE Flouresent
(118)	10VAC	10			General Electric
(119)	150PAR/WFL	150			General Electric
(120)	50TB/H				General Electric
(121)	90TB/H				General Electric

LAMP DESCRIPTIONS--Continued

APPENDIX 4 ADDRESS LIST OF CERTIFIED AIRPORT LIGHTING EQUIPMENT MANUFACTURERS

ADB

5/15/95

977 Gahanna Parkway P.O. Box 30829 Columbus, Ohio 43230 (614) 861-1304

Airport Lighting Co. of CT 8 Flintlock Ridge Simsbury, Connecticut 06070 (203) 658-0401

Amerace Ltd. 77 W. Beaver Creek Rd. Richmond Hill, Ontario Canada L4B 3A7 (416) 882-8008 U.S. REPRESENTATIVE: Amerace Corporation Elastimold Division Route 24 Hackettstown, New Jersey 07840 (908) 852-1122

Appollo Lighting Company 6794 Kilowatt Circle Backlick, Ohio 43004 (614) 860-9999

Architectural Graphics, Inc. 2655 International Parkway Virginia Beach, Virginia 23452 (804) 427-1900

Avtech Lighting, Inc. 6239 Third Street San Francisco, CA 94124 (415) 794-4552

BF Goodrich/Godfrey Engineering P.O. Box 260803 Tampa, Florida 33685 (813) 855-4428

Carsonite International Corp. 1301 Hot Springs Road Carson City, Nevada 89706 (702) 883-5104 Cegelec Projects, Ltd. Boughton Road Rugby CV21 1BU England 44(788) 563384

Control Industries, Inc. 409 Lafayette Avenue Urbana, Ohio 43078 (513) 653-7694

Crouse-Hinds Airport Lighting Products 1200 Kennedy Road Windsor, Connecticut 06095 (203)683-4300

Crouse-Hinds Joy Molded Products ROLite 4, Box 156 La Grange, North Carolina 28551 (919) 566-3014

DeVore Aviation Corporation 6104 Kircher Boulevard, N.E. Albuquerque, New Mexico 87109 (505) 345-8713

Electro Fiber Optics Corp. 56 Hudson Street Northboro, MA 01532 (508) 393-3753

Flash Technology Corporation P.O. Box 329 55 Lakc Street Nashua, New Hampshire 03060 (603) 883-6500

FlexStake, Inc. 3070 Palm Avenue Ft. Myers, FL 33901 (813) 334-3550

Hevi-Duty Electric Co. Box 268 Goldsboro, North Carolina 27530-0046 (919) 734-8900

5/15/95

Hubbell Lighting, Inc. 2000 Electric Way Christiansburg, VA 24073 (703) 382-6111

Hughey & Phillips, Inc. 2162 Union Place Simi Valley, California 93065 (805) 581-5591

Jaquith Industries, Inc. East Brighton and Glen Avenues P.O. Box 780 Syracuse, New York 13205 (315) 478-5700

Litebeams, Inc. 223 West Palm Avenue Burbank, California 91502 (818) 843-2711

Manairco, Inc. 28 Mansfield Industrial Park Mansfield, Ohio 44903 (419) 524-2121

Maria Miranda Co. 8275 San Leandro Street Oakland, California 94621 (510) 635-6551

Molded Electric Products Corp. 290 Pratt Street Meriden, Connecticut 06450 (203) 235-4424

Multi-Electric Manufacturing, Inc. 4223-43 West Lake Street Chicago, Illinois 60624 (312) 722-1900

Olson Industries, Inc. P.O. Box 758 Star Route 4 Atkinson, Nebraska 68713 (402) 925-5090

Point Lighting Corporation 540 Hopmeadow Street P.O. Box 686 Simsbury, Connecticut 06070 (203) 658-0433 Standard Signs, Inc. 3190 East 65th Street Cleveland, Ohio 44127 (216) 341-5611

TWR Lighting, Inc. 1630 Elmview Houston, Texas 77080 (713) 973-6904

Unitron International Systems, Inc. 1600 Roswell Street Suite 12 Smyrna, Georgia 30080 (404) 438-1288

Universe, Inc. 1833 West Hovey Avenue Normal, Illinois 61761-4315 (309) 454-5665

Vomar International, Inc. 16641 Roscoe Place P.O. Box 2637 Sepulveda, California 91343 (818) 894-7174

Westinghouse Canada Inc. Canadian Services Division 5230 South Services Road P.O. Box 5086 Burlington, Ontario L7R 3Y8, Canada (416) 528-8811 EXT 4151 U.S. REPRESENTATIVE: Crouse Hinds Airport Lighting Products 1200 Kennedy Road Windsor, CT 06095 (203) 683-4300

APPENDIX 5 - LAMP LIFE TEST PROCEDURE

1. **PURPOSE.** This appendix specifies a test method for establishing lamp life for airport lighting fixtures. This procedure shall be accomplished on each new fixture, design or **on** Deny design change which will affect lamp life.

2. SCOPE. This procedure shall be performed on all lamps having a specified lamp useful life of 17,500 hours or less.

3. DEFINITIONS. The following terms are defined for the purpose of this procedure:

a. RATED LAMP LIFE. The mean life of the lamp while installed and operated in a lighting fixture as established by test and calculation described in this procedure.

b. LAMP USEFUL LIFE. The portion of the lamp operating characteristic where the photometric output of the lamp operating in the fixture is within specification requirements.

c. LAMP OPERATING TIME. The time that electrical service to the lighting system is on and contacts to lamp circuits are closed.

d. ACCELERATED TESTING. The testing technique used to compress the time to operate a lamp to end of useful life while under test. A correlation between performance of the lamp under normal operating conditions and the conditions for accelerated testing must be established. Note: Accelerated testing cannot be performed on tungsten halogen lamps

4. CONDITIONAL CERTIFICATION OF EQUIPMENT'. Equipment submitted for qualification testing prior to completion of lamp life tests may be given a conditional certification if the following conditions have been met:

a. The lighting fixture manufacturer has submitted it written procedure for conducting the lamp life tests in accordance with paragraph 5.

- **b.** A schedule for conducting the tests has been established.
- c. The procedure has been reviewed and approved by a third party certification body.

If a conditional certification has been given for a piece of equipment and it subsequently does not pass the lamp life tests, the certification will be rescinded.

5. TEST SPECIFICATION. The test procedure is divided into two parts, normal and accelerated testing. Although normal testing is preferred, accelerated testing is acceptable under special circumstances. When accelerated testing is performed, the test shall be backed up with a normal test as soon as practical. Accelerated test reports shall include a schedule indicating when normal testing will be completed. Normal testing may be waived by the third party certifier if a correlation, verified by test, exists.

The lighting fixture manufacturer shall use the most conservative, lamp designers life rating, departed by 15 percent, in determining lamp life. No credit shall be given for any techniques or devices used to extend lamp life. Lamp life shall be quoted as "Lamp life estimated" during this period.

a. Normal Testing.

(1) The test shall consist of a minimum of 10 randomly selected lamps installed in the fixture for which life data is being established. If additional lamps are to be tested, the tests shall be performed in multiples of 10 lamps.

(2) Lamps shall be installed in the fixture and tested in the configuration which simulates the actual as installed condition of the light system (e.g., in-pavement lights should be tested with lamp fixture installed on the smallest base can which in turn is buried in a nonheat absorbing medium, such as sand).

(3) Where lighting system power conditioning equipment is located remote from lamp units in the field, cabling between lamp and system components shall be shortest allowed by design,

(4) Light system shall be operated at highest lamp manufacturer rated voltage or current using approved regulators or current supply having one percent regulation. The duty cycle shall consist of 20 hours lamp operating time and 4 hours deenergized. Voltage controlled system be operated from a supply having three percent regulation.

(5) Testing shall continue until 90 percent of all lamps have reached end of lamp useful life.

(6) Tests shall be performed in a controlled environment at an ambient temperature between 60 and 80 degrees Fahrenheit.

(7) Electrical service voltage and current; lamp voltage and current; and for discharge type lights, pulse train wave shape and frequency shall be randomly recorded rising calibrated instruments during the test period to verify that control circuits are functioning and that input energy is maintained within tolerance. As a minimum these parameters shall be checked twice a week.

(8) A daily log shall be maintained at the test site. The log shall record lamp condition (e.g., whether the photometric output of the lamp exceeds minimum specification requirements), date, time, comments and person performing the check.

(9) The pulse train wave shapes shall be monitored continuously during the duty cycle for discharge type lamps. Out-of-tolerance condition shall be logged. As a minimum the following shall be monitored for out of tolerance conditions:

Pulse train wave shape Pulse train frequency Voltage or current to lamp circuits

b. Accelerated Testing.

(1) Accelerated testing may be performed when normal testing is estimated to exceed 180 calendar days or to provide a basis for estimating lamp life on short notice, such as when evaluating new designs. Under no circumstances should accelerated testing reduce the normal test time by more than 1/3 of the normal test time based on lamp manufacturer life estimates. All accelerated test shall be followed by normal testing in accordance with paragraph 5a to establish a correlation between accelerated and normal test rated lamp life test results.

(2) Accelerated tests shall follow the procedure describe in paragraph 5a with the exception that the appropriate parameters are increased so that the estimated test Lime is reduced as specified above.

(3) In addition to the documentation requirements defined below, the testing authority should provide the rationale for selecting the parameters for the accelerated tests. Lamp vendor data shall form the basis for the rationale.

6. ANALYSIS OF DATA.

a. Form a list of the 90 percent of the lamps which have reached the end of lamp useful life. The list should include lamp number and lamp operating time as calculated below. This information should be arranged in ascending order of lamp operating time.

b. Lamp operating time is calculated by multiplying the number of full days that the lamp was operating by 20 (hours).

c. Delete the lamps with the 10 percent lowest lamp operating times from the calculations below.

d. Calculate the mean and standard deviation for the 80 pet-cent of the lamps remaining on the list.

e. If the standard deviation is greater than 50 percent of the mean, delete the lamps with the 10 percent highest and 10 percent lowest lamp operating times from the table. Recalculate the mean and standard deviation for the remaining 60 percent of the lamps on the list.

f. Lamp life is the mean calculated above, rounded to the nearest 50 hours.

7. DOCUMENTATION.

a. A test report documenting the test results and containing a copy of' the calculations shall be prepared. As a minimum, the report shall include the information listed below.

b. A drawing or sketch of the test setup indicating installation of the test fixture(s), instrumentation, and **a** block diagram indicating all electrical interconnections. This drawing shall be of sufficient detail so that an independent laboratory may perform the test and replicate the test results,

c. A calculation sheet indicating number of days each lamp operated, lamp operating hours and data used in calculating the mean and standard deviation.

d. Copy of all wave shapes recorded in paragraph 5a(9) with calibration markings.

e. A description of all malfunctions which occurred (Hiring the test period including type of malfunction, date of occurrence, corrective action taken, and quality assurance concurrence on resolution.

f. A summary of the pulse train out-of-tolerance conditions shall be included. The summary shall list specific type of out-of-tolerance condition, number of times occured and frequency of occurrence.

APPENDIX 6 - PROCEDURAL GUIDE OUTLINE

1. SCOPE.

- a. Basis of Program
- **b.** Certifier's Role
- c. Manufacturer's Role
- d. FAA Role

2. LICENSE AGREEMENTS.

3. EQUIPMENT QUALIFICATION PROCEDURES.

Use procedures in Appendix 2 as a guide.

4. SEMIANNUAL INSPECTIONS.

- **a.** Timing of Inspections
- **b.** Production Records
- c. Inspection Review Report
- d. Corrective Action
- e. FAA Notification

5. QUALITY CONTROL.

- a. Audit Visits
- **b.** Rating System

6. PRODUCTION TESTING.

7. APPEALS PROCEDURE.

8. CHALLENGE PROCEDURE.

- a. Written Challenge
- **b.** Documentation
- c. Costs
- d. Sample Product
- e. Testing
- f. Corrective Action
- g. Payment

9. USE AND FUNCTION OF FORMS.

10. FORMS

APPENDIX 7 - SAMPLE CERTIFICATION

PROGRAM ADMINISTRATOR

DATE: _____

(Name and address of Third party certifier)

AIRPORT LIGHTING EQUIPMENT CERTIFICATION PROGRAM

CERTIFICATION OF CONFORMANCE

Name and Address of Manufacturer

The equipment listed below has been cerlified in accordance with the procedures contained in AC 150/5345-53, Airport Lighting Equipment Certification Program (ALECP), and the tests contained in AC 150/5345-xx. The certification is based on successful completion of tests, in accordance with the specifications listed in AC 150/5345xx and reporting to the Program Administrator the results of such tests, accompanied by related documents.

			ITEM NU (AC 15	MBER - I 50/5345-xx	TEM NA	ME		Mfgr's.	
Type	<u>Rating</u>	<u>Class</u>	Style	Size	Watts	<u>Amps</u>	<u>Lamps No.</u>	<u>Cat. No.</u>	
(NOTE: Use headings appropriate for the					Number from AC 150/5345-53,				
equipment tested)				Appendix 3.					
					If no	ot listed, gi	ive		
Indicate lamp designation (number, watts,					description (designation,				
volts, amps, as appropriate) and manufacturer				Watts, volts, amps) and					
					mar	nufacturer			

1. This equipment requires continuing validation in accordance With the requirements of AC 150/5345-53.

2. Product tested and report issued by:

(A)	Report		
	No.:		
(B)	Date of		
	Report:		
(C)	FAA Specification		
	No.:		
		APPROVED FOR CERTIFICATION:	
]	BY: <u>Certifier's Signature</u>	

Certifier's Typed Name

DATE: Date Signed