

FM Approvals
1151 Boston Providence Turnpike
P.O. Box 9102 Norwood, MA 02062 USA
T: 781 762 4300 F: 781-762-9375 www.fmapprovals.com

CERTIFICATE OF COMPLIANCE

HAZARDOUS (CLASSIFIED) LOCATION ELECTRICAL EQUIPMENT

This certificate is issued for the following equipment:

1.

RF-a/b. RF-6HA & RF-8HA Series

NI/I/2/ABCD/T6 Ta = +54 °C; T5 Ta = +65 °C; T4A Ta = +85 °C

NI/I/2/IIC/T6 Ta = +54 °C; T5 Ta = +65 °C

a = PCB Type: 6HA or 8HA b = LED Array: 1x4, 1x6 or 3x4

	LED Flasher	Feature	Input	Regulated In	LEDs
(1)	8084-0018G,W,Y,R,B, (RF6/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place
(2)	8084-0018GP,WP,YP,RP,BP, (RF6/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place
(3)	8084-0020B,G,R,Y,W, (RF6/3X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	12-Place
(4)	8084-0020BP,GP,RP,YP,WP, (RF6/3X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	12-Place
(5)	8084-0024B,G,R,Y,W, (RF8/3X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	12-Place
(6)	8084-0024BP,GP,RP,YP,WP, (RF8/3X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	12-Place
(7)	8084-0025G,W,Y,R,B, (RF8/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place
(8)	8084-0025GP,WP,YP,RP,BP, (RF8/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place



	LED Flasher	Feature	Input	Member of the FM (Regulated In	Global Group LEDs
	LLD I Idonol	, outare			
(9)	8084-0042R, (RF8/3X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	12-Place
(10)	8084-0055G,W,Y,R,B, (RF8/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place
(11)	8084-0055GP,WP,YP,RP,BP, (RF8/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place
(12)	8084-0057B,G,R,Y,W, (RF8/3X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	12-Place
(13)	8084-0057BP,GP,RP,YP,WP, (RF8/3X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	12-Place
(14)	8084-0061B,G,R,W,Y, (RF8/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place
(15)	8084-0061BP,GP,RP,WP,YP, (RF8/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place
(16)	8084-0063G,W,Y,R,B, (RF6/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place
(17)	8084-0063GP,WP,YP,RP,BP, (RF6/1X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	4-Place
(18)	8084-0072B,G,R,Y,W, (RF6/3X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	12-Place
(19)	8084-0072BP,GP,RP,YP,WP, (RF6/3X4)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	12-Place
(20)	8084-0108B,G,R,W,Y,W-CR, (RF6/1X6)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	6-Place
(21)	8084-0108BP,GP,RP,WP,YP, (RF6/1X6)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	6-Place
(22)	8084-0109B,G,R,W,Y, (RF8/1X6)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	6-Place
(23)	8084-0109BP,GP,RP,WP,YP, (RF8/1X6)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	6-Place
(24)	8084-0134B,G,R,W,Y, (RF6/1X8)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	8-Place
(25)	8084-0134BC,GC,RC,WC,YC, (RF6/1X8)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	8-Place
(26)	8084-0134BP,GP,RP,WP,YP, (RF6/1X8)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	8-Place
(27)	8084-0135B,G,R,W,Y, (RF8/1X8)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	8-Place
(28)	8084-0135BC,GC,RC,WC,YC, (RF8/1X8)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	8-Place
(29)	8084-0135BP,GP,RP,WP,YP, (RF8/1X8)	RS-232/RS-485	10-30 VDC	6.4 W (avg.)	8-Place

Special Conditions of Use:



Member of the FM Global Group

1. Shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application, including a tool removable cover.

2. May be installed in FA-249 and FA-250 Series Lanterns with Fresnel Lens.

11.

GOM Model. Retrofit LED LR Light Engine (1x6x4) Series. NI/I/2/ABCD/T6 Ta \leq +49 °C/T5 Ta \leq +64 °C/T4A Ta \leq +84 °C; IP56 NI/I/2/IIC/T6 Ta \leq +49 °C/T5 Ta \leq +64 °C; IP56

GOM-abc.

a = PCB Type: 8HA b = LED Array: 1x6x4

c = Power: 4 W, 6 W, 8 W, 11 W, 12 W, 14.5 W, 16.8 W or 19.2 W

Special Conditions of Use:

1. Shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application, including a tool removable cover.

2. Consideration to the heating condition of the LED arrays is to be taken for determining the Temperature Class of the final assembly enclosure to which the equipment is installed.

III.

FA-249HAa. FA-249HAa Gimbaled Light Engine Series. FA-250HAa. FA-250HAa L-864 Light Engine Series. NI/I/2/ABCD/T*; IP56 NI/I/2/IIC/T*; IP56

a = LED assembly: (see below) ** = Only available for FA250 series

	LED Assembly	Average Power (W)	T-Code	Tamb Max (°C)
(1)	1X6X4	18 W (avg.)	T4A	+48.5 °C
			T4	+63.5 °C
(2)	1X6X8**	49.6 W (avg.)	T4A	+48.5 °C
			T4	+63.5 °C
(3)	1X6X12**	81.6 W (avg.)	T4A	+48.5 °C
(-)			T4	+63.5 °C
(4)	1X9X4	18 W (avg.)	T4A	+48.5 °C
(.)			T4	+63.5 °C
(5)	1X9X8**	49.6 W (avg.)	T4A	+48.5 °C
(0)			T4	+63.5 °C
(6)	1X9X12**	81.6 W (avg.)	T4A	+48.5 °C
(0)			T4	+63.5 °C
(7)	1X16X4	42.6 W (avg.)	T4A (T4)	+68 °C
(,)		(3)	T5 `	+49 °C
(8)	1X16X8**	85.2 W (avg.)	T4A (T4)	+60 °C
(0)			T5	+42 °C
(9)	1X16X12**	85.2 W (avg.)	T4A (T4)	+60 °C
(0)		0,	T5 `	+42 °C
(10)	1X18X4	51.1 W (avg.)	T4A (T4)	+68 °C
(10)	17(10)(1	3	T5 ` ´	+49 °C



	LED Assembly	Average Power (W)	T-Code	Member of the FM Global Group Tamb Max (°C)
(11)	1X18X8**	85.2 W (avg.)	T4A (T4)	+62 °C
			T5	+42 °C
(12)	1X18X12**	85.2 W (avg.)	T4A (T4)	+62 °C
			T5	+42 °C
(13)	1X22X4	51.1 W (avg.)	T4A (T4)	+63 °C
			T5	+43 °C

Special Conditions of Use:

- Shall be installed in compliance with the enclosure, mounting, spacing and segregation requirements of the ultimate application, including a tool removable cover.
- 2. Consideration to the heating condition of the LED arrays is to be taken for determining the Temperature Class of the final assembly enclosure to which the equipment is installed.



Equipment Ratings:

١.

Nonincendive for use in Class I, Division 2, Groups A, B, C & D, and Class I, Zone 2, Group IIC, Hazardous (Classified) Locations

11.

Nonincendive for use in Class I, Division 2, Groups A, B, C & D, and Class I, Zone 2, Group IIC, IP56, Hazardous (Classified) Locations

III.

Nonincendive for use in Class I, Division 2, Groups A, B, C & D, and Class I, Zone 2, Group IIC, IP56, Hazardous (Classified) Locations

FM Approved for:

Pharos Marine Automatic Power Inc. 10810 West Little York Road, Suite 130 Houston, TX 77041-4051 United States



This certifies that the equipment described has been found to comply with the following Approval Standards and other documents:

Class 3600	2011
Class 3611	2004
Class 3810	2005
ANSI/ISA 61010-1	2003
ANSI/ISA 01010-1	2004

Original Project ID: 3020528

Approval Granted: April 12, 2005

Subsequent Revision Reports / Date Approval Amended

Report Number	Date	Report Number	Date
061214	February 1, 2007		
3033871	August 11, 2008		
090320	April 9, 2009		
3043687	October 26, 2011		
3043121	December 2, 2011		
120815	October 4,2012		

FM Approvals LLC

J/E. Marquedant

Group Manager, Electrical

11 October 2012 Date



Commandant United States Coast Guard 2100 Second Street, S.W. Washington, DC 20593-0001 Staff Symbol: CG-5531 Phone: (202) 372-1546 Fax: (202) 372-1931 Email: gregory b.tlapa@uscq mill

16500 13 April 2011

Automatic Power, Inc Mr. Steve Trenchard 213 Hutchenson Street Houston, TX 77223-0738

Dear Mr. Trenchard:

This is a correction to my letter 16500 of 28 March 2011, which erroneously listed the FA-249 twice in the 33 CFR 67 compliance table. The following table has corrected that error and supersedes the table in my previously cited letter. All other sections of that letter remain the same.

				PATON Candela Requirements		33 CFR 67 Compliance	
Lantern Model	Lamp	Power	Lantern Candela	Class A	Class C	Class A	Class C
FA-249 White LED	1x6 Array	4.1 Watt	159cd	125cd		Complies	
FA-250 White LED	1x6 Array	3.1 Watt	167cd	125cd		Complies	
FA-155SC White	LED	.085 Watt	1.4cd		1cd		Complies

Singerely,

Commander, U. S. Coast Guard Chief, Visual Navigation Division

Copy:

CG-432

CGD8 (dpw)