Certificate Number UL-US-L65048-129-41902102-4

**Report Reference** E65048-20120914

Date 24-Aug-2022

Issued to: Cooper Lighting, LLC

1121 HIGHWAY 74 S PEACHTREE CITY, GA 30269-3019

**United States** 

This is to certify that representative samples of

FTBR - Emergency Lighting and Power Equipment See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 924, 10th Ed., Issue Date: 2016-05-09, Revision Date:

2020-05-05

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





Certificate Number UL-US-L65048-129-41902102-4

Report Reference E65048-20120914

Date 24-Aug-2022

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
ATLELDWA100BKSD	Emergency lighting and power equipment, unit equipment
ATLELDWA100BZSD	Emergency lighting and power equipment, unit equipment
ATLELDWA100SD	Emergency lighting and power equipment, unit equipment
ATLELDWA100WHSD	Emergency lighting and power equipment, unit equipment
ATLELDWTA100BKSD	Emergency lighting and power equipment, unit equipment
ATLELDWTA100BZSD	Emergency lighting and power equipment, unit equipment
ATLELDWTA100SD	Emergency lighting and power equipment, unit equipment
ATLELDWTA100WHSD	Emergency lighting and power equipment, unit equipment
ATLELMTG300R5BKSD	Emergency lighting and power equipment, unit equipment LED type
ATLELMTG300R5SD	Emergency lighting and power equipment, unit equipment LED type
LEM Series	Emergency lighting and power equipment, unit equipment LED type
LEMR1, LEMR2, LEMWR1, LEMWR2, LEMRO, LEMRO-SD	Emergency lighting and power equipment, unit equipment
SELDWA29BKSD	Emergency lighting and power equipment, unit equipment
SELDWA29BZSD	Emergency lighting and power equipment, unit equipment
SELDWA29SD	Emergency lighting and power equipment, unit equipment
SELDWA29WHSD	Emergency lighting and power equipment, unit equipment
SELDWA50BKSD	Emergency lighting and power equipment, unit equipment
SELDWA50BZSD	Emergency lighting and power equipment, unit equipment
SELDWA50PSBZSD, SEL = Surelites Emergency Light D = Diecast	Emergency Lighting Luminaire



Bruce Mahrenholz, Director North American Certification Program

Certificate Number UL-US-L65048-129-41902102-4

**Report Reference** E65048-20120914

Date 24-Aug-2022

W = Wet location	
A = Architectural	1. Mr. Mr. Mr. Mr. Mr. M
50 = Spacing between units in feet	リレバ ウレバ ウレバ ウレバ ウレバ
PS = Photosensor	
BZ = Bronze	
	h-Mille Wille Mille Mille M
SD – Self diagnostic unit	Francisco esta limbina de como eiro
SELDWA50PSSD, SEL = Surelites Emergency Light	Emergency Lighting Luminaire
D = Diecast W = Wet location	n Mar Mar Mar Mar Mar M
	J( )( U( )( U( )( U( )( U( )(
A = Architectural	
50 = Spacing between units in feet	
PS = Photosensor	I. VII. VII. VII. VII. V
SD – Self diagnostic unit	AT WALWALT ALWALT
SELDWA50PSWHSD, SEL = Surelites Emergency Light	Emergency Lighting Luminaire
D = Diecast	
W = Wet location	h Yui Yui Yui Yui Y
A = Architectural	
50 = Spacing between units in feet	
PS = Photosensor	i. Mii. Mii. Mii. Mii. Mii. M
WH = White	J[ )( U[ )( U[ )( U[ )( U[ )
SD – Self diagnostic unit	クトクトクトクトク
SELDWA50SD	Emergency lighting and power equipment
/ U - Y U - Y U - Y U - Y U - Y U - Y	unit equipment
SELDWA50WHSD	Emergency lighting and power equipment unit equipment
SELDWTA29BKSD	Emergency lighting and power equipment unit equipment
SELDWTA29BZSD	Emergency lighting and power equipment unit equipment
SELDWTA29SD	Emergency lighting and power equipment unit equipment
SELDWTA29WHSD	Emergency lighting and power equipment unit equipment
SELDWTA50PSBKSD, SEL = Surelites Emergency	Emergency Lighting Luminaire
Light	9 , 9 9
D = Diecast	$\times \times \times \times \times$
W = Wet location	I. VII. VII. VII. VII. A
A = Architectural	
T = Expanded temp range -20C to 55C or -30C to 40C	
50 = Spacing between units in feet	
PS = Photosensor	IF A III A III A III A III A
BK = Black	LIVELVERVERVER
SD – Self diagnostic unit	$\times$ $\times$ $\times$ $\times$ $\times$
SELDWTA50PSBZSD, SEL = Surelites Emergency Light	Emergency Lighting Luminaire
D = Diecast	Linergency Lighting Luminane
W = Wet location	ソトソトリトリ
A = Architectural	
A - Architectural	/II. \



Bruce Mahrenholz, Director North American Certification Program

Certificate Number UL-US-L65048-129-41902102-4

**Report Reference** E65048-20120914

Date 24-Aug-2022

T = Expanded temp range -20C to 55C or -30C to 40C 50 = Spacing between units in feet PS = Photosensor BZ = Bronze SD – Self diagnostic unit	
SELDWTA50PSSD, SEL = Surelites Emergency Light D = Diecast	Emergency Lighting Luminaire
W = Wet location A = Architectural T = Expanded temp range -20C to 55C or -30C to 40C	
50 = Spacing between units in feet PS = Photosensor SD – Self diagnostic unit	
SELDWTA50PSWHSD, SEL = Surelites Emergency Light D = Diecast W = Wet location A = Architectural	Emergency Lighting Luminaire
T = Expanded temp range -20C to 55C or -30C to 40C  50 = Spacing between units in feet  PS = Photosensor  WH = White	
SD – Self diagnostic unit	L. VIII. VIII. VIII. VIII. VIII.
SELMTG60R5BKSD	Emergency lighting and power equipment, unit equipment LED type
SELMTG60R5SD	Emergency lighting and power equipment, unit equipment LED type
SELW25 (b)	Emergency lighting and power equipment, unit equipment LED type
SELW29SD (b)	Emergency lighting and power equipment, unit equipment LED type
SELWT29BKSD (*)	Emergency lighting and power equipment, unit equipment LED type
SELWT29BZSD (*)	Emergency lighting and power equipment, unit equipment LED type
SELWT29SD (*)	Emergency lighting and power equipment, unit equipment LED type
SELWT29WHSD (*)	Emergency lighting and power equipment, unit equipment LED type



