



Robert Conyers  
1000 LED INC  
2965 Congressman Lane  
Dallas TX 75220

Date: 2018/10/03  
Subscriber: None  
PartySite:  
File No:  
Service Request No: 5054590  
Project Number: 18SR5054590  
PD No: 18M36225  
PO Number:

Subject: Multiple Listing Correlation Sheet

Dear Robert Conyers,

Enclosed is a copy of your completed Multiple Listing Correlation Sheet covering the Basic File listed below. The following documents were added (new) or revised on 10/03/2018.

<u>Basic File</u>	<u>Vol</u>	<u>ML File</u>	<u>Pages</u>	<u>Revised</u>	<u>New</u>
E354939	1	E496658	ML Cert of Compliance		

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at <http://ul.com/aboutul/locations>.

If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of this material. For more details, contact UL's Customer Service Professionals as shown above, referring to the above Service Request number.

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

SUZ File

# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20181003-E496658  
**Report Reference** E496658-20171030  
**Issue Date** 2018-OCTOBER-03

**Issued to:** 1000 LED INC  
2965 CONGRESSMAN LANE  
DALLAS, TX 75220 USA

**This is to certify that  
representative samples of**

LIGHT-EMITTING-DIODE SURFACE-MOUNTED  
LUMINAIRES

See Addendum Page for Models

Have been investigated by UL in accordance with the  
Standard(s) indicated on this Certificate.

**Standard(s) for Safety:**


UL 1598 and CSA-C22.2 No. 250.0, Luminaires;  
UL 8750, Light Emitting Diode (LED) Equipment for Use in  
Lighting Products;  
CSA-C22.2 No. 250.13, Light Emitting Diode (LED)  
Equipment for Lighting Applications

**Additional Information:**

See the UL Online Certifications Directory at  
[www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's  
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program  
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please  
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20181003-E496658  
**Report Reference** E496658-20171030  
**Issue Date** 2018-OCTOBER-03

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

**LED Surface-Mounted Luminaire:** Model(s) 1L-HWP07W27-xxK (#), 1L-HWP07W48-xxK (#)

(#) - Where "XX" can be 0-9 to indicate different LED color temperature.

**Light-emitting-diode Surface-mounted Luminaires:** Model(s) 1L-SB06W27-XXK-Z-TN-U-Y-# (@), 1L-SB10W27-XXK-Z-TN-U-Y-# (@), 1L-SB10W48-XXK-Z-TN-U-Y (@), 1L-SB15W27-XXK-Z-TN-U-Y-# (@), 1L-SB15W48-XXK-Z-TN-U-Y (@)


(@) - "XX" may be any digits represented color temperature; "Z" may be D or W represented color; "Y" may be "P12", "P27", "P" or blank represented type of photoelectric Switches; "U" can be S, A or T, "#" can be blank or M to represent providing Microwave Motion Sensor Switches or not. "N" can be 2, 3 or 5 represented type of lighting distribution.

**Light-emitting-diode Surface-mounted Luminaires:** Model(s) 1L-SB20W27-XXK-Z-TN-U-Y-# (@), 1L-SB20W48-XXK-Z-TN-U-Y (@), 1L-SB30W27-XXK-Z-TN-U-Y-# (@), 1L-SB30W48-XXK-Z-TN-U-Y (@), 1L-HWP10W27-XXK (@), 1L-HWP15W27-XXK (@), 1L-HWP45W27-XXK-Y (@), 1L-FWP45W27-XXK-Z-Y (@), 1L-FWP07W27-XXK-Z-Y (@), 1L-FWP07W48-XXK-Z (@), 1L-FL45W27-XXK-Z-M (@), 1L-FL07W27-XXK-Z-M (@), 1L-FL07W48-XXK-Z-M (@)

(@) - "XX" may be any digits represented color temperature; "Z" may be D or W represented color; "Y" may be "P12", "P27", "P" or blank represented type of photoelectric Switches; "M" may be K or T represented mounting means; "N" can be 2, 3 or 5 represented type of lighting distribution; "U" can be S, A or T; "#" can be blank or M to represent providing Microwave Motion Sensor Switches or not.

**LED Surface Mounted Luminaire:** Model(s) 1L-GWP05W27-XXK-Z-YY-P (%), 1L-GWP07W27-XXK-Z-YY-P (%), 1L-GWP10W27-XXK-Z-SS-P (%), 1L-CP45W27-XXK-Z-\* (%), 1L-CP65W27-XXK-Z-\* (%), 1L-WP02W27-XXK-P (%), 1L-UHB10W27-XXK-Z-## (%), 1L-UHB15W27-XXK-Z-## (%), 1L-UHB20W27-XXK-Z-## (%), 1L-2FLHB10W27-XXK (%), 1L-2FLHB15W27-XXK (%), 1L-4FLHB15W27-XXK (%), 1L-4FLHB20W27-XXK (%), 1L-4FLHB30W27-XXK (%), 1L-2FLHB10W27-XXK-\* (%), 1L-2FLHB15W27-XXK-\* (%), 1L-4FLHB15W27-XXK-\* (%), 1L-4FLHB20W27-XXK-\* (%), 1L-4FLHB30W27-XXK-\* (%)

(Continued on next page)



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



# CERTIFICATE OF COMPLIANCE

**Certificate Number** 20181003-E496658  
**Report Reference** E496658-20171030  
**Issue Date** 2018-OCTOBER-03

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

(%) - "XX" may be 00-99 to represent LED color temperature; "Z" may be B, W, X or D to represent the color of enclosure; "YY" may be WP or MST to represent different LED Driver; "P" may be blank or P to represent providing Opto-control or not; "\*" may be blank or M to represent providing motion sensor or not; "##" may be SS or MW to represent different LED Driver.

**LED Surface Mounted Luminaire:** Model(s) 1L-45WBWP27-XXK-Z-Y (^), 1L-70WBWP27-XXK-Z-Y (^), 1L-FL02W27-XXK-Z-K-Y (^), 1L-FL03W27-XXK-Z-K-Y (^)


(^) "XX" may be 00-99 to represent LED color temperature; "Z" may be B, W, X or D to represent the color of enclosure; "Y" may be blank or P to represent providing Optocontrol or not.

**LED Surface Mounted Luminaire:** Model(s) 1L-10WSB27-XXK-Z-TN-U-E-Y(a), 1L-10WSB48-XXK-Z-TN-U(a), 1L-15WSB27-XXK-Z-TN-U-E-Y(a), 1L-15WSB48-XXK-Z-TN-U(a), 1L-20WSB27-XXK-Z-TN-U-E-Y(a), 1L-20WSB48-XXK-Z-TN-U(a), 1L-30WSB27-XXK-Z-TN-U-E-Y(a), 1L-30WSB48-XXK-Z-TN-U(a), 1L-45WCP27-XXK-Z-E(a), 1L-70WCP27-XXK-Z-E(a), 1L-45WAWP27-XXK-Z-Y(a), 1L-70WAWP27-XXK-Z-Y(a), 1L-45WDW27-XXK-Z-Y(a)

(a) – Where "XX" can be any two-digit number to represent the color temperature of LED; "Z" can be any letter to represent the color of enclosure; "U" can be S, T or A to represent different mounting means; "-E" can be -M or Blank to represent providing Microwave Motion Sensor Switch or not; "-Y" can be -P or blank to represent providing Photocontrol Assembly or not.

**LED Surface Mounted Luminaire:** Model(s) 1L-10WFL27-XXK-Z-U-Y(a), 1L-15WFL27-XXK-Z-U-Y(a), 1L-20WFL27-XXK-Z-U-Y(a), 1L-95W2FTHB27-XXK-Z-E(a), 1L-15W2FTHB27-XXK-Z-E(a), 1L-15W4FTHB27-XXK-Z-E(a), 1L-19W4FTHB27-XXK-Z-E(a), 1L-30W4FTHB27-XXK-Z-E(a)

(a) – Where "XX" can be any two-digit number to represent the color temperature of LED; "Z" can be any letter to represent the color of enclosure; "U" can be S, T or A to represent different mounting means; "-E" can be -M or Blank to represent providing Microwave Motion Sensor Switch or not; "-Y" can be -P or blank to represent providing Photocontrol Assembly or not;



Bruce Mahrenholz, Director North American Certification Program  
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

