



UL LLC  
1075 W Lambert Rd Suite B  
Brea, CA 92821

## Performance Test Report

Relevant Standards  
ENERGY STAR® Luminaires v2.1  
ANSI C82.77-2002, ANSI C82.2-2002, ENERGY STAR Start Time Test Method  
ANSI/IEEE C62.41.1-2002, ANSI/IEEE C62.41.2-2002

Prepared For  
**B-K LIGHTING INC**  
DANIEL CARREJO  
40429 BRICKYARD DR.  
MADERA, CA 93636-9515  
UNITED STATES

Tested Catalog Number  
**DE-LED-X67-SP-WHP-9-C**  
Order Number  
**12888962**  
Test Number  
**12888962.07**

Test Date

2019-06-04

Prepared By

A handwritten signature in black ink, appearing to read 'Khang Nguyen', written over a light gray rectangular background.

Khang Nguyen, Technician

Approved By

A handwritten signature in black ink, appearing to read 'Eric M. Gaudreau', written in a cursive style.

Eric Gaudreau, Senior Engineering Associate

The results contained in this report pertain only to the tested sample.  
This report shall not be reproduced, except in full, without written approval of Underwriters Laboratories.



Description: White cylindrical metal housing with prismatic/semi-specular reflector and clear glass lens  
 Lamp: One (1) White LED  
 Ballast/Driver: ERP ESS030W-0700-42  
 Mounting: Surface  
 Represented Models: AA-BB-LED-X67-SP-WHP-9-C, where AA and BB represent mounting options, can be any alpha numeric combination, or blank

Sample



Electrical Values	
Test Temperature:	25.0 °C
Voltage:	119.9 VAC
Current:	0.2165 A
Power:	25.51 W
Power Factor:	0.983
Frequency	60 Hz
Current THD	13.1 %

Start Time
96.76 ms

Start Time
------------

