

## **Verification of Conformity**

Certificate No.:/Test Report No.: LCGE14100072

Applicant:

LIGHT EFFICIENT DESIGN, DIV OF TADD LLC

188 S. Northwest Highway Cary, IL 60013

**Product:** 

LED Lamp

Model No .:

See the Appendix I

Parameters:

Rated voltage:

See the Appendix I

Tested Acc. To:

FCC PART 15 Subpart B:2013

It is herewith confirmed and found to comply with the requirements set up by ANSI C63.4 & FCC PART 15 regulations for the evaluation of electromagnetic compatibility.

This Device complies with Part 15 of the FCC rules, operation is subject to the following two conditions.

- (1) This device may not cause harmful interference and,
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This verification of conformity is based on the results of a sample of the above-mentioned product and is to verify that the evaluated sample had complied with the above-mentioned requirements, but this does not imply assessment of other products with same design to the evaluated item. In addition, this does not permit the use of any conformity marks of LCTECH.





Senior Manager: John Su

LCTECH(Zhongshan)Testing Service Co.,Ltd

Date of Issue: December 18, 2014



## **CERTIFICATE OF CONFORMITY**

EC Council Directive 2004/108/EC

Electromagnetic Compatibility

Original Registration (Report) No.: LCGE14100072

## Appendix I (model list)

Model No.	System input voltage(V)	Rated power(W)
LED-8026XXXX/LED-8026XXXC	AC 120-347V, 50/60Hz	100
LED-8027XXXX/LED-8027XXXC	AC 120-347V, 50/60Hz	100
LED-8030XXXX/LED-8030XXXC	AC 120-347V, 50/60Hz	150
LED-8032XXXX/LED-8032XXXC	AC 120-347V, 50/60Hz	150
LED-8036XXXX/LED-8036XXXC	AC 120-347V, 50/60Hz	100
LED-8026MGE	AC 120-347V, 50/60Hz	100
LED-8032MGB	AC 120-347V, 50/60Hz	150
LED-8032MGG	AC 120-347V, 50/60Hz	150

\*\*\*\*\*End of the appendix\*\*\*\*\*