

Product name:

Test procedure:

TEST REPORT



REPORT NO.: CTNT2412110100101R(A1)

LED FLAME BULB

Entrustment Test

Model No.: E26 Flame Bulb

Applicant: Gaozhou qifan Lingting Technology Co. , Ltd.

Shenzhen CTNT sechnology Co., Ltd.



TEST REPORT 16 CFR § 305.5 (Appendix BB to Subpart B of 10 CFR Part 430)

Report Number.....: CTNT2412110100101R(A1)

Date of issue.....: Dec.27,2024

Shenzhen CTNT Testing Technology Co., Ltd.

Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang

Name of Testing Laboratory

Street, Longgang District, Shenzhen, Guangdong, China

preparing the Report.....: Tel: 086-755-28680489

E-mail: admin@ctnt-cert.com Web: www.ctnt-cert.com

Applicant's name...... Gaozhou qifan Lingting Technology Co. , Ltd.

Address......Scend and thrid,No.26,Hexi Road,GAOZHOU City,Guangdong

Province

Test specification:

Standard.....: 16 CFR § 305.5 (Appendix BB to Subpart B of 10 CFR Part 430)

☑ DOE: Appendix BB to Subpart B of 10 CFR Part 430 - Uniform

Test Method for Measuring the Input Power, Lumen Output, Lamp

Test procedure.....: Efficacy, Correlated Color Temperature (CCT), Color Rendering

Index (CRI), Power Factor, Time to Failure, and Standby Mode

Power of Integrated Light-Emitting Diode (LED) Lamps

Non-standard test method.....: N/A

Test Report Form No.....: DOE- LED-TRF

Test Report Form(s) Originator....: 1.0

Master TRF....:: CTNT

General disclaimer:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing CTNT Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the CTNT, responsible for this Test Report.

Test item description....: LED FLAME BULB

Model/Type reference....: E26 Flame Bulb

Trade Mark....: N/A

Manufacturer.....: | Gaozhou qifan Lingting Technology Co. , Ltd.

Address...... Scend and thrid,No.26,Hexi Road,GAOZHOU City,Guangdong

Province

Ratings...... 90-240V~50/60Hz

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This report can be checked and verified in the following ways.

Tel: 0755-28680489 E-mail: admin@ctnt-cert.com

Web: www.ctnt-cert.com



Responsible Testing Laboratory (as application)	ble), testing procedure	and testing location(s):
Laboratory Name:	Shenzhen CTNT Testing Technology Co., Ltd.	
Testing location/ address::	Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China	
Tested by(Test Engineer):	Schale Zeng	Schale zeng
Reviewed By(Supervisor):	Oliver Long	Oliver Long
Approved by(Chief Engineer):	Flight Lee	CTNT
Summary of testing:		PROVED

Tests performed (name of test and test clause):

Determination of the result includes consideration of measurement uncertainty from the test equipment and methods.

A representative sample of the product covered by this report has been tested and The lamp complies with the requirements of 16 CFR § 305.5.

Testing location:

Shenzhen CTNT Testing Technology Co., Ltd.
Room 1A106, 1/F., No.109, Lijia Road, Henggang,
Henggang Street, Longgang District, Shenzhen,
Guangdong, China

Tel: 086-755-28680489

E-mail: admin@ctnt-cert.com

Web: www.ctnt-cert.com

General conditions for measurements:

1.Test Room

The tests shall be carried out in a room that has an air speed close to the appliance under test of \leq 0.5 m/s. The ambient temperature shall be maintained at (20 ± 5) °C throughout the test.

2. Power supply

Where this standard is referenced by an external standard or regulation that specifies a test voltage and frequency, the test voltage and frequency so defined shall be used for all tests. Where the test voltage and frequency are not defined by an external standard, the test voltage and the test frequency shall be the nominal voltage and the nominal frequency of the country for which the measurement is being determined ±1 %.

3. Supply voltage waveform

The total harmonic content of the supply voltage when supplying the appliance under test in the specified mode shall not exceed 2 %; harmonic content is defined as the root-mean-square (r.m.s.) summation of the individual components using the fundamental as 100 %.

4. Power measurement accuracy

Precision measurement of energy consumption shall be made with a precision equal to the greater of 0.1 Watt-hour or 1% of full-scale measurement.