

TEST REPORT

REPORT NO.:CTNT2412250020401R

Product name: Ceiling fan

Model No.:

TLCFLS-9048

Applicant:

Zhongshancity Chuangzaomei Lighting Electrical Co., Ltd

Test procedure: Entrustment Test

Shenzhen CTNT



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CTNT®	<u>S</u>				
	Page 2 of 8	Report No. CTNT24122500	20401R		
10 CER	TEST REPORT 430.32(s)(1). (10 CFR 43	80 23(w))			
		,0120(11).)			
Report Number:	CTNT2412250020401R				
Date of issue:	Jan.15, 2025	S.			
	Jan. 13, 2023		Ŝ.		
<u> </u>	Shenzhen CTNT Testing	Fechnology 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:	Zhongshancity Chuangzac	mei Lighting Electrical Co., Lto	ł		
	One of the 5th floors of B	uilding 1, No. 7, Lifeng Road, I	Maohui		
Address:	Industrial Zone, Henglan T	own, Zhongshan City, Guango	long		
	Province, China				
Test specification:	C				
Standard:	10 CFR 430.32(s)(1). (10 CFR 430.23(w).)				
Test procedure:	DOE: Appendix U to Subpart B of Part 430 - Uniform Test				
	Method for Measuring the Energy Consumption of Ceiling Fans				
Non-standard test method::	N/A				
Test Report Form No	DOE-CCF				
Test Report Form(s) Originator :	1.0	5			
Master TRF:	CTNT		S N		
General disclaimer:		Ň			
The test results presented in this repor	rt relate only to the object te	ested.			
This report shall not be reproduced, ex	cept in full, without the writte	n approval of the Issuing CTN	Testing		
Laboratory. The authenticity of this Tes	st Report and its contents c	an be verified by contacting th	e CTNT,		
responsible for this Test Report.					
<u> </u>	-				
Test item description:	Ceiling fan	È			
Model/Type reference:	TLCFLS-9048, TLCFLS-9049, CMCF-9608-B, CMCF-9608-W, CF6006, CF6008, CF6009, CF6011, CF6012, CF6013, CF6016				
Trade Mark:	N/A				
Manufacturer	Zhongshancity Chuangza	aomei Lighting Electrical Co., L	.td		
	//////////////////////////////////////	Building 1, No. 7, Lifeng Road	, Maohui		
Address		Town, Zhongshan City, Guang	Jdong		
Ratings	Province, China 120V~ 60Hz 60W				

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Page 3 of 8

Report No. CTNT2412250020401R

Responsible Testing Laboratory (as applical	ble), te	sting procedure	and testing location	n(s):	
Laboratory Name		Shenzhen CTNT Testing Technology Co., Ltd.			
Testing location/ address:	Heng	Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China			
Tested by(Test Engineer) :		ge Tian	George Tian		
Reviewed By(Supervisor):	Oliver Long		Oliver lon	a .	
Approved by(Chief Engineer)		Lee	CANT		
Summary of testing:				The	
Tests performed (name of test and test clause): Determination of the result includes consideration of measurement uncertainty from the test equipment		Testing location: Shenzhen CTNT Testing Technology Co., Ltd. Room 1A106, 1/F., No.109, Lijia Road, Henggang,			
and methods.		Henggang Street, Longgang District, Shenzhen,			
A representative sample of the product covered by this report has been tested and Ceiling fan efficiency		Guangdong, China Tel: 086-755-28680489			
complies with the requirements of the 10 CFR 430.32(s)(1).		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 ≤ 0.5 m/s. The ambient temperature shall be maintained at 70 °F ± 5.0 °F, 50% RH±5% RH 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.

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