

TEST_REPORT



REPORT NO.: CTNT240407008R

Product name:	infrared bulb
Model No.:	R40-red
Applicant:	Anhuihongxindianqiyouxiangongsi
Test procedure:	Entrustment Test
Shenzhen Z	hongver Testing Technology Co., Ltd

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Report No.CTNT240407008R

TEST REPORT					
§ 1605.3. State Standards for Non-Federally Regulated Appliances.					
	20 CA ADC § 1605.3				
Barclays Official California Code of Regulations					
Report Number.	: CTNT240407008R				
Date of issue	: May 08,2024				
	Shenzhen Zhongwei Testing Technology Co., Ltd.				
	Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street,				
Name of Testing Laboratory	Longgang District, Shenzhen, Guangdong, China				
preparing the Report					
	E-mail: admin@ctnt-cert.com Web: www.ctnt-cert.com				
Applicant's name	: Anhuihongxindianqiyouxiangongsi				
Address	: NO 11, Zhongyi Electronic Information Industry Park, Zhenning Road,				
	Heli Park, Ningguo Economic and Technological Development Zone,				
	Ningguo City, Xuancheng City, Anhui Province				
Manufacturer	Anhuihongxindianqiyouxiangongsi				
Address	NO 11, Zhongyi Electronic Information Industry Park, Zhenning Road,				
	Heli Park, Ningguo Economic and Technological Development Zone,				
	Ningguo City, Xuancheng City, Anhui Province				
Test specification:					
Standard					
Test procedure	: 20 CA ADC § 1605.3(n) Luminaires and Torchieres.				
Non-standard test method	:N/A				
Test Report Form No	: CEC- LAM-TRF				
Test Report Form(s) Originator.	: 1.0				
Master TRF	: CTNT				
General disclaimer:					
The test results presented in this re	eport relate only to the object tested.				
	d, except in full, without the written approval of the Issuing CTNT Testing				
	Test Report and its contents can be verified by contacting the CTNT,				
responsible for this Test Report.					
Toot item departmention	inferred bulk				
Test item description					
Model/Type reference					
Trade Mark					
Ratings	120V~ 60Hz, 250W				
This was an associated by a second					

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aboratory Name		Shenzhen Zhongwei Testing Technology Co., Ltd.		
Testing location/ address:		Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China		
Fested by(Test Engineer) :		ie Chen	Jackie. Chen.	
Reviewed By(Supervisor):	Airar	ו Lu	Airenno TECHU	
Approved by(Chief Engineer):	Fligh	it Lee	CTNT	
Summary of testing:			TAPROVED	
Tests performed (name of test and test claus) Determination of the result includes consideration of measurement uncertainty from the test equipment and methods. A representative sample of the product covered this report has been tested and with the requirements of 1605.3 (n) Luminaires and Torchieres.		Testing location:Shenzhen Zhongwei Testing Technology Co., Ltd.Room 1A106, 1/F., No.109, Lijia Road, Henggang,Henggang Street, Longgang District, Shenzhen,Guangdong, ChinaTel: 086-755-28680489E-mail: admin@ctnt-cert.comWeb: www.ctnt-cert.com		
General conditions for measurements:				
 1.Test Room The tests shall be carried out in a room that hat m/s. The ambient temperature shall be maintai 2.Power supply Where this standard is referenced by an extern frequency, the test voltage and frequency so do and frequency are not defined by an external so the nominal voltage and the nominal frequency determined ±1 %. 3. Supply voltage waveform The total harmonic content of the supply voltage mode shall not exceed 2 %; harmonic content is the individual components using the fundamental solutions. 	ned at nal sta efined tandar of the je whe	t (20 \pm 5) °C throug ndard or regulation shall be used for a rd, the test voltage e country for which en supplying the ap ned as the root-me 100 %.	ghout the test. In that specifies a test voltage and all tests. Where the test voltage and the test frequency shall be the measurement is being opliance under test in the specified ean-square (r.m.s.) summation of	
4. Power measurement accuracy Precision measurement of energy consumption	oboli	bo mode with o p		



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Photo 1: Sample Appearance

---END OF REPORT--

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