



中国认可 国际互认 检测 TESTING CNAS L15898

<b>TEST</b>	REPORT



REPORT NO.: CTNT2412090060101





Page 2 of 33

Report No.: CTNT2412090060101

	TEST REPORT EN 60825-1
S	ty of laser products – Part 1: nt classification and requirements EN 50689: 2021
	Safety of laser products – irements for Consumer Laser Products
Report Number:	CTNT2412090060101
Date of issue:	Dec. 17, 2024
Name of Testing Laboratory preparing the Report:	Shenzhen Zhongwei Testing Technology Co., Ltd. Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China Tel: 086-13662574496 E-mail: admin@ctnt-cert.com Web: www.ctnt-cert.com
Applicant's name:	ZHONGSHAN ANXIN LIGHTING APPLIANCE CO., LTD.
Address:	No.8 ,South of Caoer East coast Road, 5, 4 building, 1 floor 101 card, 1 floor,102 card, Guzhen Town, Zhongshan City, Guangdong Province.
Manufacturer's name	ZHONGSHAN ANXIN LIGHTING APPLIANCE CO., LTD.
Address:	No.8 ,South of Caoer East coast Road, 5, 4 building, 1 floor 101 card, 1 floor,102 card, Guzhen Town, Zhongshan City, Guangdong Province.
Test specification:	
Standard:	EN 60825-1: 2014+A11: 2021&EN 50689: 2021
Test procedure:	Type test
Non-standard test method:	N/A
Test Report Form No	EU_GD_IEC60825_1G
Test Report Form(s) Originator:	TÜV Rheinland LGA Products GmbH
Master TRF	Dated 2021-11-05
General disclaimer:	
The test results presented in this report This report shall not be reproduced, exc Laboratory.	relate only to the object tested. cept in full, without the written approval of the Issuing CTNT Testing
The authenticity of this Test Report and	its contents can be verified by contacting the CTNT, responsible for this
Test Report.	
	E C

This report may not be reproduced in part without permission to avoid ambiguous interpretation. 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

## 

	Page	3 of 33		Report No.: CTNT24120900601	
Test item description:	laser lamp	р		Contraction of the second s	
Frade Mark:	e Mark: N/A			and the second s	
Model/Type reference:	A90-53				
Ratings:	5V <del></del> 300	0mA			
Responsible Testing Laboratory (as	applicable	e), testing	procedure	and testing location(s):	
Laboratory Name She		Shenzhen	enzhen Zhongwei Testing Technology Co., Ltd.		
Testing location/ address	cation/address		m 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang et, Longgang District, Shenzhen, Guangdong, China		
Tested by(Test Engineer) : E		East Zheng		East Zheng	
Reviewed By(Supervisor)	: c	Oliver Lon	er Long		
Approved by(Chief Engineer): Fligh		-light Lee	Lee		
List of Attachments (including a tota	al number	of pages	in each atta	chmen, PPROVED	
- Test data graph, Photo document					
- Test data graph, Fhoto document					
Summary of testing:				Ê	
	est clause	:): Te:	sting locatio	n: 0	
Summary of testing:	nsideration t equipmen 014+A11: 2 ents. 9: 2021	2021 Sho t He 2021 Tel E-r We	enzhen Zhon om 1A106, 1 nggang Stree angdong, Ch : 086-755-28	ngwei Testing Technology Co., Ltd. /F., No.109, Lijia Road, Henggang, et, Longgang District, Shenzhen, nina 680489 ctnt-cert.com	
Summary of testing: Tests performed (name of test and t Determination of the result includes co measurement uncertainty from the test and methods. According to the test of EN 60825-1: 20 Safety of laser products – Part 1: Equipment classification and requirement And also considered with the EN 5068 Safety of laser products – Particular Ref Consumer Laser Products.	nsideration t equipment 014+A11: 2 ents. 9: 2021 equirements	s for	enzhen Zhon om 1A106, 1 nggang Stree angdong, Ch : 086-755-28 nail: admin@	ngwei Testing Technology Co., Ltd. /F., No.109, Lijia Road, Henggang, et, Longgang District, Shenzhen, nina 680489 ctnt-cert.com	
Summary of testing: Tests performed (name of test and t Determination of the result includes co measurement uncertainty from the test and methods. According to the test of EN 60825-1: 20 Safety of laser products – Part 1: Equipment classification and requirement And also considered with the EN 5068 Safety of laser products – Particular Ref Consumer Laser Products.	nsideration t equipment 014+A11: 2 ents. 9: 2021 equirements	s for	enzhen Zhon om 1A106, 1 nggang Stree angdong, Ch : 086-755-28 nail: admin@	ngwei Testing Technology Co., Ltd. /F., No.109, Lijia Road, Henggang, et, Longgang District, Shenzhen, nina 680489 ctnt-cert.com	
Summary of testing: Tests performed (name of test and t Determination of the result includes co measurement uncertainty from the test and methods. According to the test of EN 60825-1: 20 Safety of laser products – Part 1: Equipment classification and requirement And also considered with the EN 5068 Safety of laser products – Particular Res Consumer Laser Products. This product complied with the requirement Class 2.	nsideration t equipment 014+A11: 2 ents. 9: 2021 equirements uirements o	s for	enzhen Zhon om 1A106, 1 nggang Stree angdong, Ch : 086-755-28 nail: admin@	ngwei Testing Technology Co., Ltd. /F., No.109, Lijia Road, Henggang, et, Longgang District, Shenzhen, nina 680489 ctnt-cert.com	
Summary of testing: Tests performed (name of test and t Determination of the result includes co measurement uncertainty from the test and methods. According to the test of EN 60825-1: 20 Safety of laser products – Part 1: Equipment classification and requirement And also considered with the EN 5068 Safety of laser products – Particular Res Consumer Laser Products. This product complied with the requirement Class 2. Test item particulars	nsideration t equipment 014+A11: 2 ents. 9: 2021 equirements uirements o	s for t t t t t t t t t t t t t	enzhen Zhon om 1A106, 1 nggang Stree angdong, Ch : 086-755-28 nail: admin@ eb: www.ctnt-	ngwei Testing Technology Co., Ltd. /F., No.109, Lijia Road, Henggang, et, Longgang District, Shenzhen, nina 680489 ctnt-cert.com	
Summary of testing: Tests performed (name of test and t Determination of the result includes co measurement uncertainty from the test and methods. According to the test of EN 60825-1: 20 Safety of laser products – Part 1: Equipment classification and requirement And also considered with the EN 5068 Safety of laser products – Particular Res Consumer Laser Products. This product complied with the requirement	Insideration t equipment 014+A11: 2 ents. 9: 2021 equirements irements o	s for of t 2021 Color t t t t t t t t t t t t t	enzhen Zhon om 1A106, 1 nggang Stree angdong, Ch : 086-755-28 nail: admin@ eb: www.ctnt- eb: www.ctnt-	ngwei Testing Technology Co., Ltd. /F., No.109, Lijia Road, Henggang, et, Longgang District, Shenzhen, ina 680489 ctnt-cert.com cert.com	

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