

Test Verification of Conformity

Verification Number: 240712051GZU-VOC001

On the basis of the tests undertaken, the sample<s> of the below product has been tested by an accredited 3rd party laboratory in accordance to the referenced specification<s>/standard<s> at the time the tests were carried out. This verification is part of the full test report<s> and should be read in conjunction with it <them>.

This document can be used in support of a claim in meeting relevant 2014/30/EU legislation and mandatory Conformity Marking. And in accordance with EU law, the claim is the sole obligation of the Manufacturer/ Importer.

Applicant Name & Address: CHANGDE (GUANGDONG) INTERNATIONAL TRADING CO., LTD

ROOM 301-2, FLOOR 3, ZONE A, BUILDING 24, NO. 1 JINGTANG ROAD, TANGJIAWAN

TOWN, HIGH-TECH ZONE, ZHUHAI CITY, GUANGDONG, CHINA

Product Description: Lighting Chain (LED) for Indoor and Outdoor Use

Models/Type References: See next page

Ratings & Principle 220-240 V~; 50/60 Hz; Class II; IP66; Max. 155 W;

Characteristics: Max. 0,07 W (3V/0,02A) for each non-replaceable LED lamp;

Suitable for directly mounting on normally flammable surfaces.

Brand Names: --

Specification<s>/Standards: EN IEC 55015:2019+A11:2020 EN IEC 61000-3-2:2019+A1:2021

EN 61000-3-3:2013+A1:2019+A2:2021

EN IEC 61547:2023

Verification Issuing Office Name

& Address:

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Room101/301/401/102/202/302/402/502/602/702/802, No. 7-2, Caipin Road,

Huangpu District, Guangzhou, Guangdong, China

Date of Tests:

Test Report Number(s):

240712051GZU-001

Signature

Name: Sky Zhu Position: Supervisor Date: 27 August 2024

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 240712051GZU-VOC001

Models/Type References:

LED-BSR-XX-YYM-230V series, LED-BCR-XX-YY*ZZM-230V series, LED-BGR-XX-YY*ZZM-230V series, LED-BPR-AABBYY* ZZM-230V series; For the configuration of lighting chain, "BS" denotes "straight line";

"BC" denotes "icicle";

"BG" denotes "net"; "BP" denotes "curtain";

"R" denotes rubber wire.

"XX" can be "25-300" for "straight line" and "icicle" configuration, "50-1000" for "net" configuration, denotes the quantity of lamp in lighting chain;

"YY" can be "2-100", denotes the length of lighting chain in meters;

"ZZ" can be "2-100", denotes the width of lighting chain in meters;

"AA" can be "25-100", denotes the quantity of lamp in each branch string of lighting chain;

"BB" can be "2-40", denotes the quantity of branch string connected in lighting chain; The maximum quantity of lamp for LED-BPR-AABB-YY*ZZM-230V series are 2000.

Signature

Name: Sky Zhu Position: Supervisor Date: 27 August 2024

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.