

Certificate of Compliance

Certificate Number: ZHT-240411021C

Certificate's Holder : Shenzhen xu xing technology co., LTD

Zertifikatsinhaber Floor 3, building C, Huaze hi tech Industrial Park, Shiyan street,

Bao'an District, Shenzhen

Manufacturer : Shenzhen xu xing technology co., LTD

Hersteller Floor 3, building C, Huaze hi tech Indu

Floor 3, building C, Huaze hi tech Industrial Park, Shiyan street,

Bao'an District, Shenzhen

Trade Mark :

Warenzeichen Product

t : Colorful light strip

Produkt

: XX5050RGB-60D

Model(s) Modell

XX5050RGB-30D, XX5050RGB-72D, XX5050RGB-96D,

XX5050RGB-120D, XX2835-120D, XX2835-60D, XX2835-150D,

XX2835-240D, XX2835-W, Y-120D, XX2835-W, Y-60D, XX2025-120D

Test Standard Prüfnorm : 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

Test Report No.

t No. : ZHT-240411021E

Bericht Nr

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of EMC Directive 2014/30/EU. The essential requirements are fulfilled accordingly based on the technical specifications applicable at the time of issuance. It is only valid in connection with the test report.



The information of the certificate can be checked through www.zht-lab.cn.
The CE mark which is shown on the certificate can only be used under the conditions that the products complete with all of the relevant Directives of EC Declaration of Conformity.
The Manufacturer should be responsible for the internal production control so that the products complied with the essential requirements of the above mentioned Directive(s). Certificate holder must notify all changes to the original certification laboratory of Guangdong Zhonghan Testing Technology Co., Ltd.



Guangdong Zhonghan Testing Technology Co., Ltd.

Address:Room 104, Building 1, Yibaolai Industrial Park, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Tel.: +86-755-27782934 Http://www.zht-lab.cn E-mail:admin@zht-lab.cn

Shenzhen ZKT Technology Co., Ltd. 1/F, No. 101, Building B, No. 6, Tangwei Community Industrial Avenue, Fuhai Street, Bao'an District, Shenzhen, China



Certificate of Compliance

Certificate Number: ZKT-250109L0779C

Certificate's Holder

: Shenzhen xu xing technology co., LTD

Floor 3, building C, Huaze hi tech Industrial Park, Shiyan street,

Bao'an District, Shenzhen

Manufacturer : Shenzhen xu xing technology co., LTD

Floor 3, building C, Huaze hi tech Industrial Park, Shiyan street,

Bao'an District, Shenzhen

Trade Mark

Product : Colorful light strip

Model(s) : XX5050RGB-60D

> XX5050RGB-30D, XX5050RGB-72D, XX5050RGB-96D, XX5050RGB-120D, XX2835-120D, XX2835-60D, XX2835-150D, XX2835-240D, XX2835-W, Y-120D, XX2835-W, Y-60D, XX2025-120D

Test Standard : BS EN IEC 55015:2019+A11:2020

BS EN IEC 61547:2023

BS EN IEC 61000-3-2:2019+A2:2024 BS EN 61000-3-3:2013+A2:2021

BS EN 61000-3-3:2013+A2:2021
This certificate of compliance is issued according to the UK legislation:Electromagnetic Compatibility Regulations 2016(S.I. 2016/1091), Referred to as the UK Electromagnetic Compatibility.

It confirms that the listed product complies with all essential requirements of the Electromagnetic Compatibility Regulations 2016 and applies only to the sample and its technical documentation submitted to Guangdong Shenzhen ZKT Technology Co., Ltd.(ZKT) for testing. It is only valid in connection with the test report number: ZKT-250109L0779E.

So ZKT here by acknowledges that the Manufacturer may issue a COC apply the UKCA marketing in according with United Kingdom Union Rules.

in according with United Kingdom Union Rules. After preparation of the necessary technical documentation (Which must be kept for up to 10 years after the product is placed on the GB market as well as the UK declaration of conformity, the required UKCA marking can be affixed on the product. Other relevant Regulations have to be





This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant . Directives to be observed.