

TST Testing Technology

Certificate Of Compliance

Certificate No. : TST202109Q2065-2EC

Applicant: Shenzhen Art LED Technology CO.,LTD

5F Building B, Shangpai Industrial Park, Beihuan Rd, Shiyan Street,

Bao'an Shenzhen 518108

Manufacturer : Shenzhen Art LED Technology CO.,LTD

5F Building B, Shangpai Industrial Park, Beihuan Rd, Shiyan Street,

Bao'an Shenzhen 518108

Product Name: Low voltage LED Pixel Strip

Trade Mark : Art LED Pixel

Main Test Model : AL-10060-UCS2904RGBW Test Standard : EN IEC 55015:2019+A11:2020

EN 61547:2009

EN IEC 61000-3-2:2019 EN 61000-3-3:2013+A1:2019

As shown in the Test Report No.

TST202109Q2065-2ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number. TST202109Q2065-2ER

Approved by: Andy Zheng





Manager Sept. 06, 2021

Dongguan TST Technology Co., Ltd.

Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Guangdong, China

Tel: 86-0769-85088050 Fax: 86-0769-85088450 E-mail:tst@tst-test.com http://www.tst-test.com

Page 1 of 2



TST Testing Technology

Certificate Of Compliance

Certificate No. : TST202109Q2065-2EC

Additional Models

AL-10030-SK, AL-10060-SK, AL-10066-SK, AL-10072-SK,

AL-10090-SK, AL-100100-SK, AL-100144-SK,

AL-10030-UCS2904 RGBW, AL-10048-UCS2904 RGBW, AL-10060-UCS2904 RGBW, AL-10084 UCS2904 RGBW, AL-100120-UCS2904 RGBW, AL-100144-UCS2904RGBW AL-10032-DMX512 RGBW, AL-10048-DMX512 RGBW, AL-10060- DMX512 RGBW, AL-10072-DMX512 RGBW, AL-10084DMX512 RGBW, AL-100120- DMX512 RGBW. AL-10030-GS8208, AL-10060-GS8208, AL-10072- GS8208, AL-10090-GS8208, AL-100100-GS 8208, AL-100144-GS8208, AL-10060-Add-W-AL-10060-Add-UV AL-10060-SM16703

AL-10090-GS8208, AL-100100-GS 8208, AL-100144-GS8208, AL-10060-Add-W, AL-10060-Add-UV, AL-10060-SM16703, AL-10060-SM16704, AL-10032-DMX512, AL-10048-DMX512, AL-10060- DMX512, AL-10072-DMX512, AL-10084DMX512,

AL-10060- DMX512, AL-10072-DMX512, AL-10084DMX512, AL-100120- DMX512, AL-10030-WS, AL-10032-WS, AL-10060-WS,

AL-10072-WS, AL-10090-WS, AL-100100-WS, AL-100144-WS,

AL-10030, AL-10060, AL-100120, AL-100180, AL-100200, AL-100300,

AL-100700, AL-10030-RGBW, AL-10060-RGBWW,

AL-8X8, AL-8X16, AL-16X16, AL-8X20, AL-8X32

As shown in the Test Report No.

TST202109Q2065-2ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number. TST202109Q2065-2ER

Approved by: Andy Zheng





Manager Sept. 06, 2021

Dongguan TST Technology Co., Ltd.

Room 201, No.20, Houjie Avenue East, Houjie Town, Dongguan City, Guangdong, China Tel: 86-0769-85088050 Fax: 86-0769-85088450 E-mail:tst@tst-test.com http://www.tst-test.com

Page 2 of 2