



## **Attestation of Conformity**

No. ROHS8 113205 0001 Rev. 00

**Holder of Certificate: Guangdong Yuchen Optoelectronic** 

**Technology Co., Ltd**Building 1, No.71, Taian Liyuan Rd, Zhangmutou Town

523000 Dongguan City, Guangdong PEOPLE'S REPUBLIC OF CHINA

**Product:** Lighting chain

(LED Strip Light)

EN 62321-1:2013 **Tested** EN 62321-2:2014

according to: EN 62321-3-1:2014

EN 62321-4:2014/A1:2017

EN 62321-5:2014 EN 62321-6:2015 EN 62321-7-1:2015 EN 62321-7-2:2017 EN 62321-8:2017

The product was tested according to the European Directive 2011/65/EU concerning RoHS and additionally according to Directive (EU) 2015/863 to amend Annex II of the above mentioned Directive with 4 additional substances. Pb, Hg, Cd, Cr(VI), PBBs and PBDEs could not be detected over the limit defined by the European Directive 2011/65/EU. DEHP, BBP, DBP and DIBP could not be detected over the limit defined by the European Directive (EU) 2015/863. This Attestation of Conformity confirms the compliance with the listed requirements on a voluntary basis. It refers only to the sample submitted and does not certify the quality or safety of the serial products. For details see: www.tuvsud.com/ps-cert

Test report no.: 64164210189201

2021-06-18 Date,

(Tina Zhou)

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.







## **Attestation of Conformity**

No. ROHS8 113205 0001 Rev. 00

Model(s):

SA-\*XXYYYZ, SB-\*XXYYYZ, SC-\*XXYYYZ, SD-\*XXYYYZ, SE-\*XXYYYZ, SF-\*XXYYYZ, NF-\*XXYYYZ, NH-\*XXYYYZ, CA-\*XXYYYZ, SA-\*WWYYYZ, SB-\*WWYYYZ, SC-\*WWYYYZ, SD-\*WWYYYZ, SF-\*WWYYYZ, NF-\*WWYYYZ, NH-\*WWYYYZ, CA-\*WWYYYZ Note:

SA, SB, SC, SD, SE, SF, NF, NH, CA means the structure of LED strip.

" \* " can be A, B, C, D, E, F, G, H, I, Z
(A means 2110, B means 2216, C means 2835, D means 3014, E means 3030, F means 3528, G means 3535, H means 5050, I means 5630, Z means COB), means LED Model.

XX=00-99 (00-99 means the white light color temperature 0-9900K, for example 20 means 2000K, 35 means 3500K and so on.)

WW=TW, RG, RW, WR, RE, GR, BL, YE, UV, PI, OR, MC (TW means Double color, RG means RGB, RW means RGBW, WR means WRGBW, RE means Red, GR means Green, BL means Blue, YE means Yellow, UV means Purple, PI means Pink, OR means Orange, MC means Mixed color)

YYY=000-999, means LED Quantity (For example 060 means 60LEDs/m, 120 means 120LEDs/m, and so on) Z=A, B, C, D or E; (A means input voltage is 5VDC,

B means input voltage is 12VDC, C means input voltage is 24VDC, D means input voltage is 36VDC, E means input voltage is 48VDC)

Parameters: Rated voltage: 5V/ 12V/ 24V/ 36V/ 48V

Rated frequency: 50Hz

Protection class: IP20/ IP65/ IP66/ IP67/ IP68

Page 2 of 2

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. Other relevant directives have to be observed.