

Current Date :2022-06-05

To:

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.
No. 588 West Jindu Road, Songjiang District, Shanghai, China. 201612

Dear Sir/Madam,

Subject: Declaration Letter about Identity of Products

*WE (Taizhou Xinye Technology Co..Ltd.) HEREBY DECLARED THAT

Product Description	Bluetooth control string light
Model No.	XYIP-*LED-**-**-*
Manufacturer's Name	Taizhou Xinye Technology Co..Ltd.
Manufacturer's Address	No.371,Baihutang,Zhenxi Village, Toutuo Town, Huangyan District, Taizhou, Zhejiang, China

**Except that the following differences are identical with the original product as follows:

The first “*” can be voltage of lighting chain, which could be “3E-24E” for “3V-24V”

The second “*” can be any integer value between “2” – “200”, indicating the total number of LEDs.

The third “*” can be blank, “C”, “A” or “R” indicating lighting chain with controller,

Blank = LED driver without control fuction, “C” = LED driver with control fuction, “A” = lighting chain with controller, “R” = lighting chain with remote controller

The forth “*” can be blank, “I”, “N”, “S”, “C”, “SN”, “CL” or “T”, indicating the lighting chain style/shape:

Blank = line, “I” = Icicle, “N” = Net, “S” = Swag, “C” = Curtain, “SN” = Snake, “CL” = Cluster, “T” = Tree

The fifth “*” can be “A”, “B”, “M”, “RGB”, “RGB1”, “RGB2”or “RGB3”, indicating a different LED type/color:

Value of the asterisk	Light colour	Electric ratings
A	Red, Yellow, Yellow / Green & Amber	20 Ma / 1.8 – 2.2 V
B	Aqua, Blue, Green, Ice White, Lilac, Peachblow, Pink, Purple & Warm White, Rosiness	20 Ma / 2.8 – 3.2 V
M	Mixed, RGB	20 Ma / 1.8 – 2.2 V and 2.8 – 3.2 V
RGB	RGB	12 Ma – 20 Ma / 5 V
RGB1	RGBWW	11 Ma – 28 Ma / 5 V
RGB2	RGBW	9 Ma – 21 Ma / 5 V
RGB3	RBWW	12Ma – 20Ma/5V

The sixth “*” can be lighting chain with decoration or motif,

“D” means lighting chain with decoration, “M” means lighting chain with motif, blank means lighting chain without decoration and motif

Note: The definition of identical should be “electrically identical”. A device will be considered to be electrically identical if no changes are made to the devices’ schematics, board layouts, component layouts, chip sets, resistors and all other electrical aspects of the device are identical.

with the model(s) below which samples we chose to be tested by SGS

Model No. (型号):	XYIP-24ELED-200A-RGB
Manufacturer's Name (生产商名称):	Taizhou Xinye Technology Co..Ltd.
Manufacturer's Address (生产商地址):	No.371,Baihutang,Zhenxi Village, Toutuo Town, Huangyan District, Taizhou, Zhejiang, China

Sincerely,

Signature (签字):	
Printed Name (姓名):	Carrie Zheng
Position>Title (职位):	Sales
Contact Number (联系电话):	0571-87389302