Certificate Number: UNIA24102512EC-81

Product:	LED strip Light
Applicant:	Guangzhou Linong Lighting Technology Co., Ltd
Manufacturer:	Room 115, 1st Floor, Building 3, minjie Science and Technology Innovation Center, No. 3, Kerong Street, Guangzhou Private Science and Technology Park, No. 1633 Beitai Road, Baiyun District, Guangzhou, China Guangzhou Linong Lighting Technology Co., Ltd
Model No.:	Room 115, 1st Floor, Building 3, minjie Science and Technology Innovation Center, No. 3, Kerong Street, Guangzhou Private Science and Technology Park, No. 1633 Beitai Road, Baiyun District, Guangzhou, China LNTS5RGB120NA0-C1-D12, Additional models see the next page.
Trade Mark:	N/A
Test Methods:	J55015(H29) J60598-2-20(H14)
The laboratory tested the product provided by the applicant according to the above test methods	

The laboratory tested the product provided by the applicant according to the above test methods. According to the test results, the product conforms to the Electrical Appliance and Material Safety Law. It is possible to use PSE marking to demonstrate the compliance with this Law.

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: UNIA24102512ER-81 and UNIA24102513SR-01.

Nov. 14, 2024 Issue Date

Hoffer Lau

## Shenzhen United Testing Technology Co., Ltd.

Shenzhen: D101&D401, No. 107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China/518109

Guangzhou:No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450

Tel:+86-755-86180996/+86-020-39277769

Web.Site:www.uni-lab.hk/ E-mail:hofferlau@uni-lab.hk







Certificate Number: UNIA24102512EC-81

Additional Model :

## LNTSFIMXZ-D24, LNTSFIMXZ-D12, LNTKDFIMXZ-D12,

LNTKDFIMXZ-D24,, F represent for 5 indicates 5050 lamp bead, I=WNW, WW, CW, NW, PW, W, R, G, B, Y, and WNW represent for Warm white and nature white, WW represent for Warm white, CW represent for Cool white, NW represent for Nature white, PW represent for Pure white, W represent for White, R represent for Red, G represent for Green, B represent for Blue, Y represent for yellow, RGB=RGB, RGBW=integrated RGB and white, M= 001-120, represent for LED numbers of lamp beads per meter, first X=N, H, J, V, U, T, E, G, indicating the package type of the LED strip, and N represent for no glue, H represent for extruded pipe, J represent for covered PU, V represent for solid extrusion, U represent for U-shaped pipe closed and potting, T represent for spray, E represent for hollow pipe, G represent for surface potting, Z=0-9, A0, represent for tape length, and "1, 2, ... 9" means 0.5m, 1.0m, ... 4.5m, "0" means 5 m, "A0" means 10m

Nov. 14, 2024 Issue Date

Shenzhen United Testing Technology Co., Ltd.

Shenzhen: D101&D401, No. 107, Kaicheng High-Tech Park, Taoyuan Community, Dalang Sub-District, Longhua District, Shenzhen, Guangdong, China/518109

Guangzhou:No.47-3, Industrial Road, Zhushan, Dalong Street, Panyu District, Guangzhou, Guangdong, China/511450

Tel:+86-755-86180996/+86-020-39277769

Web.Site:www.uni-lab.hk/ E-mail:hofferlau@uni-lab.hk



