

Attestation of Compliance

Reference No. : LCS201215039BS

Applicant : ZZlighting Technology Limited

Address : 4F. 4B, Xinwuxia Industrial Zone, Baolong Streets, Longgang

District, Shenzhen, China

Product : LED Neon Strip

Trade Mark : ZZLIGHTING

Model(s) : SEE ANNEX I

Parameters : SEE ANNEX I

Tested : EN 60598-2-21:2015; EN 60598-1:2015+A1:2018; EN 62471:2008;

according to EN 62493:2015; EN IEC 62031:2020

The submitted products have been tested by us with the listed standards.

This Attestation of Compliance is issued according to the above standards. It confirms that the listed product complies with all essential requirements of the above standards and applies only to the sample and its technical documentation submitted to Shenzhen LCS Compliance Testing Laboratory Ltd. for testing.

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

While other relevant Directives (other than LVD in NLF) is applicable, after assessment accordingly and preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product.

CE



Date of issue: January 14, 2021

Shenzhen Southern LCS Compliance Testing Laboratory Ltd. 101-201, No.39 Building, Xialang Industrial Zone, Heshuikou Community, Matian Street, Guangming District, Shenzhen. China

Tel: (86)755-29871520 Http://www.lcs-cert.com Fax: (86)755-29871521 Email: webmaster@lcs-cert.com 扫码查询真伪 Scan,Query authenticity

1/2





ANNEX I:

Reference No.

: LCS201215039BS

Model(s)

NEXXXXXS-XX-XX		
1~2	Product series	NE=LED Neon Strip
3	Model series	F, N, C, M, D, O, T, P, E, S
4~7	Section size	0410, 0412, 0512, 0513, 0515, 0606, 0609, 0610, 0612, 0613, 0711, 0712, 0713, 0714, 0807, 0815, 0817, 0922, 1004, 1005, 1006, 1010, 1015, 1018, 1020, 1022, 1023, 1105, 1115, 1204, 1205, 1210, 1212, 1220, 1225, 1305, 1306, 1313, 1414, 1505, 1513, 1515, 1525, 1616, 1723, 1817, 1918, 2014, 2015, 2016, 2020, 2222, 2517, 3020, 3030, 3032, 3535, 4025, 4040, 5025
8	Emitting direction	S, T, O, D
9	Material	S=Silicone
10~11	Light color	WW=Warm white, NW=Natural white, DW=Daylight white, CW=Cool white, RE=Red, GR=Green, BL=Blue, YE=Yellow, OR=Orange, PR=Purple, PI=Pink, 2C=Warm white& Cool white, 3C=RGB, 4C=RGBW, 5C=RGBWW, DI=Digital
12~1 3	Material color	White without this code, BK=Black, CL=Clear, FR=Frosted, AG=Anti-glare, BI=Bicolor
For example as follow		
Model		Rating
NEF2014TS-NW		DC24V, 22W/m, Max.10m, IP66





扫码查询真伪 Scan,Query authenticity