

TUV SÜD
ZERTIFIKAT ♦ CERTIFICATE ♦ 認證證書 ♦ CERTIFICADO ♦ CERTIFICAT



Product Service

Attestation of Compliance

No. N5A 103121 0001 Rev. 00


Holder of Certificate: **Hua Ling Technology Group Co., Ltd.**
Floor 5, Building B
Teng Hong Xing Technical Park, Guang Ming
518107 Shenzhen
PEOPLE'S REPUBLIC OF CHINA

Product: **Lighting chain
(LED Strip)**

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of Low Voltage Directive 2014/35/EU. The essential requirements are fulfilled accordingly based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 6814019003201

Date, 2019-04-24



(Taylor Yao)

Page 1 of 3

Other relevant European directives have to be observed. If they require CE marking, it may be affixed on the product after preparation of the necessary technical documentation as well as the EU declaration of conformity.

A4 / 07-17



Product Service

Attestation of Compliance

No. N5A 103121 0001 Rev. 00

Model(s):

HL-573006VWW0; HL-573006VNW0;
 HL-573006VCW0; HL-573009VWW0;
 HL-573009VNW0; HL-573009VCW0;
 HL-573006VWW1; HL-573006VNW1;
 HL-573006VCW1; HL-505006VWW0;
 HL-505006VNW0; HL-505006VCW0;
 HL-505012VWW0; HL-505012VNW0;
 HL-505012VCW0; HL-505006VWW1;
 HL-505006VNW1; HL-505006VCW1;
 HL-283512VWW0; HL-283512VNW0;
 HL-283512VCW0; HL-283514VWW0;
 HL-283514VNW0; HL-283514VCW0;
 HL-283524VWW0; HL-283524VNW0;
 HL-283524VCW0; HL-283512VWW1;
 HL-283512VNW1; HL-283512VCW1;
 HL-221624VWW0; HL-221624VNW0;
 HL-221612VWW0; HL-221612VNW0;
 HL-221630VWW0; HL-221630VNW0;
 HL-352812VWW0; HL-352806VWW0;
 HL-352824VWW0; HL-352812VWW1;
 HL-31506VWW0; HL-31512VWW0;
 HL-283506VWW0; HL-283506VNW0;
 HL-283506VCW0; HL-283506VRD0;
 HL-283506VBL0; HL-283506VGR0;
 HL-283506VYL0

Parameters:

Rated Voltage : See below table for details

Rated Power : See below table for details

Protection Class : III

Degree of Protection : IP20

ta : 45°C

Blue Light Risk Group : RG1

Model	Rated Voltage (VDC)	Rated Power (W)	Model	Rated Voltage (VDC)	Rated Power (W)
HL-573006VWW0	24	52	HL-283524VNW0	24	65
HL-573006VNW0	24	52	HL-283524VCW0	24	65
HL-573006VCW0	24	52	HL-283512VWW1	24	65
HL-573009VWW0	24	52	HL-283512VNW1	24	65
HL-573009VNW0	24	52	HL-283512VCW1	24	65
HL-573009VCW0	24	52	HL-221612VWW0	24	95
HL-573006VWW1	24	52	HL-221612VNW0	24	95
HL-573006VNW1	24	52	HL-221624VWW0	24	95
HL-573006VCW1	24	52	HL-221624VNW0	24	95
HL-505006VWW0	24	68	HL-221630VWW0	24	95

Page 2 of 3

Other relevant European directives have to be observed. If they require CE marking, it may be affixed on the product after preparation of the necessary technical documentation as well as the EU declaration of conformity.

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證書 ◆ CERTIFICADO ◆ CERTIFICAT

A4 / 07.17



Product Service

Attestation of Compliance

No. N5A 103121 0001 Rev. 00

HL-505006VNW0	24	68		HL-221630VNW0	24	95
HL-505006VCW0	24	68		HL-352806VWW0	24	48
HL-505012VWW0	24	68		HL-352812VWW0	24	48
HL-505012VNW0	24	68		HL-352824VWW0	24	48
HL-505012VCW0	24	68		HL-352812VWW1	24	48
HL-505006VWW1	24	68		HL-31506VWW0	24	24
HL-505006VNW1	24	68		HL-31512VWW0	24	24
HL-505006VCW1	24	68		HL-283506VWW0	12	24
HL-283512VWW0	24	65		HL-283506VNW0	12	24
HL-283512VNW0	24	65		HL-283506VCW0	12	24
HL-283512VCW0	24	65		HL-283506VRD0	12	24
HL-283514VWW0	24	65		HL-283506VBL0	12	24
HL-283514VNW0	24	65		HL-283506VGR0	12	24
HL-283514VCW0	24	65		HL-283506VYL0	12	24
HL-283524VWW0	24	65				

**Tested
according to:**

EN 60598-1:2015
EN 60598-2-21:2015
EN 62493:2015

Page 3 of 3

Other relevant European directives have to be observed. If they require CE marking, it may be affixed on the product after preparation of the necessary technical documentation as well as the EU declaration of conformity.

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

TÜV®