



SHENZHEN TIMEWAY TESTING LABORATORIES

CERTIFICATE OF COMPLIANCE

Certificate Number: 2111259

Applicant

NINGBO KNP LIGHTING CO., LTD.

Address: NO.294 Jisi East Road, Jishigang Industry Zone, Haishu District, Ningbo, China 315171

Product Description

Product Name: LED Lighting

Trademark: 

**Model No.: KSC12V-30CW-0.5M-IP20, KSC05V-40CW-0.5M-IP20
(Please refer to appendix 1 for details)**

Manufacturer: NINGBO KNP LIGHTING CO., LTD.

Address: NO.294 Jisi East Road, Jishigang Industry Zone, Haishu District, Ningbo, China 315171

Report Number: TW2111259E

Complies with the requirements of the

EC Council Directive on electromagnetic compatibility 2014/30/EU

Applicable Standard (s):

EN IEC 55015:2019+A11:2020

EN 61547: 2009

EN IEC 61000-3-2: 2019

EN 61000-3-3:2013+A1:2019

General Remarks:

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out.

This certificate applies specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary conformity documentation, as stipulated in article 10 of the Council Directive 93/68/EEC



Test Laboratory


Jack Chung

For Chief Executive

Date of Issue: 2021-11-29

Web: www.timeway-lab.com Tel: 0755-83448688

Email: info@timeway-lab.com



SHENZHEN TIMEWAY TESTING LABORATORIES

Appendix 1 To Certificate Number: 2111259

Product Name: LED Lighting

Trademark:  柯耐普

Model No.: KSA~Z05~48V-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- 0.1~20M/C/L/T/X- IP20/44/66/67/68, KSA~Z05~48C-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- 0.1~20M/C/L/T/X- IP20/44/66/67/68, KRA~Z05~48V-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- R10~999- IP20/44/66/67/68, KRA~Z05~48C-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- R10~999- IP20/44/66/67/68, KQA~Z05~48V-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- 10~999- IP20/44/66/67/68, KQA~Z05~48C-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- 10~999- IP20/44/66/67/68, TKSA~Z05~48V-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- 0.1~20M/C/L/T/X- IP20/44/66/67/68-KLC001~999-5~
300PW/TW/TH, TKSA~Z05~48C-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- 0.1~20M/C/L/T/X- IP20/44/66/67/68-KLC001~999-5~
300PW/TW/TH, TKRA~Z05~48V-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- R10~999- IP20/44/66/67/68 -KLC001~999-5~300PW/TW/TH,
TKRA~Z05~48C-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- R10~999- IP20/44/66/67/68-KLC001~999-5~300PW/TW/TH,
TKQA~Z05~48V-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- 10~999- IP20/44/66/67/68-KLC001~999-5~300PW/TW/TH,
TKQA~Z05~48C-3~
999R/G/B/Y/WW/NW/CW/RGB/RGBWW/RGBNW/RGBCW/WWRGBW
- 10~999- IP20/44/66/67/68-KLC001~999-5~300PW/TW/TH