





Certificate of Conformity

Certificate Number: DL-20230627045C

Applicant: Guangzhou Linong Lighting Technology Co., Ltd

Keying Rd, Guangzhou Sci-Tech Industry Park, Taihe Town Baiyun District,

Guangzhou City, Guangdong Province, China.

Manufacturer: Guangzhou Linong Lighting Technology Co., Ltd

Keying Rd, Guangzhou Sci-Tech Industry Park, Taihe Town Baiyun District,

Guangzhou City, Guangdong Province, China.

Product: Lighting chain (LED strip Light)

Model Number: See Attachment No.1

Test Standard: EN 60529:1991+A1:2000+A2:2013

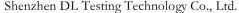
The EUT described above has been tested by us with the listed standards and found in compliance with the Standard EN 60529:1991+A1:2000+A2:2013. It is possible to use IP marking to demonstrate the compliance with this Standard. It is only valid in connection with the test report number: DL-20230627045S

IP44

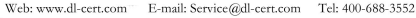


Jun. 27, 2023

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Without the written approval, It is not permitted to use the test lab's logo.



101-201, Building C, Shuanghuan, No.8, Baoqing Road, Baolong Industrial Zone, Baolong Street, Longgang District, Shenzhen, Guangdong, China















Certificate of Compliance

Certificate Number: DL-20230627045C

Attachment No.1

Model List:

LNTS0XX384COBT0-DC, LNTS0XX312COBT0-DC, LNTS0XX320COBT0-DC, LNTS0XX480COBT0-DC, LNTS0XX528COBT0-DC, LNTS0XX576COBT0-DC, LNTS0XX600COBT0-DC, LNTS0XX608COBT0-DC, LNTS0XX756COBT0-DC, LNTS0XX768COBT0-DC, LNTS0XX784COBT0-DC, LNTS0XX312COBH0-DC, LNTS0XX320COBH0-DC, LNTS0XX384COBH0-DC, LNTS0XX480COBH0-DC, LNTS0XX528COBH0-DC, LNTS0XX576COBH0-DC, LNTS0XX600COBH0-DC, LNTS0XX608COBH0-DC, LNTS0XX756COBH0-DC, LNTS0XX768COBH0-DC, LNTS0XX784COBH0-DC, LNTS0XX312COBG0-DC, LNTS0XX320COBG0-DC, LNTS0XX384COBG0-DC, LNTS0XX480COBG0-DC, LNTS0XX528COBG0-DC, LNTS0XX576COBG0-DC, LNTS0XX600COBG0-DC, LNTS0XX608COBG0-DC, LNTS0XX756COBG0-DC, LNTS0XX768COBG0-DC, LNTS0XX784COBG0-DC, LNTS0XX312COBV0-DC, LNTS0XX320COBV0-DC, LNTS0XX384COBV0-DC, LNTS0XX480COBV0-DC, LNTS0XX528COBV0-DC, LNTS0XX576COBV0-DC, LNTS0XX600COBV0-DC, LNTS0XX608COBV0-DC, LNTS0XX756COBV0-DC, LNTS0XX768COBV0-DC, LNTS0XX784COBV0-DC. "XX"= WW, NW, PW, CW, RR, GG, BB, YY, RB, DW, TC or FC indicates color of LED, WW=3000K White, NW=4000K White, PW=6000K White, CW=11000K White, RR=Red, GG=Green, BB=Blue, YY=Yellow, RB=Red+Blue, DW=Double White,TC=Red+Green+Blue, FC=Red+Green+Blue+White. "Z"=1, 2, 3, 4, 5, 6, 7, 8, 9 or 0 indicates length of LED strip, 1=0.5m/strip, 2=1m/strip, 3=1.5m/strip, 4=2m/strip, 5=2.5m/strip, 6=3m/strip, 7=3.5m/strip, 8=4m/strip, 9=4.5m/strip, 0=5m/strip

TP44



This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Without the written approval, It is not permitted to use the test lab's logo.

Shenzhen DL Testing Technology Co., Ltd.

101-201, Building C, Shuanghuan, No.8, Baoqing Road, Baolong Industrial Zone, Baolong Street, Longgang District, Shenzhen, Guangdong, China

