

CERTIFICATE

No. P17222134





Order No. 329418 Page 1 of 2

Product LED driver

Applicant Xiamen AcTEC Electronics Co., Ltd.

No.4, Tongfu Road, Tong'an Industrial Center, Tong'an

District, Xiamen

China

Manufacturer Xiamen AcTEC Electronics Co., Ltd.

No.4, Tongfu Road, Tong'an Industrial Center, Tong'an

District, Xiamen

China

Factory (2) See page 2

Ratings PRI: Max. 0.6 A 220-240 V~ 50/60 Hz;

SEC: 12/24 V, Max. 100 W

Trade mark

AcTEC[®]

Model / Type Ref. DIMxx-yyy series

Principal characteristics Cl. II, IP20, ta -20...45/50 °C, tc 70/80 °C, Constant voltage, Independent

Controlgear providing SELV output, thermally protected 110 °C.

The "xx" in the type designation can be 12 or 24, indicating output voltage in Volts. The "yyy" can be 50 or 100, indicating rated output wattage in Watt

A sample of the product was tested and found to be in conformity with

LITE EN 61347-1:2015

EN 61347-2-13:2014;A1

EMF EN 62493:2015 EMC EN 55015:2013;A1

EN 61000-3-2:2014 EN 61000-3-3:2013 EN 61547:2009

Validity

This certificate documents conformity with the standards shown, and also applies as license for use of Nemkos name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified

to Nemko for acceptance prior to implementation.

New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.

Additional information

Additional model(s)

No additional models

Date of issue 30-06-2017

Jiyea Gim

Certification Department

Nemko AS



CERTIFICATE

No. P17222134





Order No. 329418 Page 2 of 2

Factories

ACTEC (Fuzhou) Electronics Co., Ltd. Building 37-38, C District, Fuzhou Software Park, No. 89 Software Avenue, Fuzhou China Xiamen AcTEC Electronics Co., Ltd. No.4, Tongfu Road, Tong'an Industrial Center, Tong'an District, Xiamen China

Date of issue 30-06-2017

Jiyea Gim

Certification Department

Nemko AS