



Ref. Certif. No

NO129559

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

LED Driver

Name and address of the applicant

Xiamen AcTEC Electronics Co., Ltd.
No.4, Tongfu Road, Tong'an Industrial Center, Tong'an District
Xiamen
China

Name and address of the manufacturer

Xiamen AcTEC Electronics Co., Ltd.
No.4, Tongfu Road, Tong'an Industrial Center, Tong'an District
Xiamen
China

Name and address of the factory

Xiamen AcTEC Electronics Co., Ltd.
No.4, Tongfu Road, Tong'an Industrial Center, Tong'an District
Xiamen
China

Note: When more than one factory, please report on page 2

Additional Information on Page 2

Ratings and Principal characteristics

PRI: max. 0.25 A, 220-240 V~, 50/60 Hz
SEC: max 1200 mA, max. 44 W

Trademark /Brand (If any)



Customer's Testing Facility (CTF) Stage used

Model/Type Ref

MIM-xxD yy, MINI-xx-yyyyD, MINI-xx-yyyyz

Additional information (If necessary may also be reported on Page 2)

Additional Information on Page 2

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

IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017
IEC 61347-2-13:2014, IEC 61347-2-13:2014/AMD1:2016

As shown in the Test Report Ref. No. which forms part of this Certificate

REP021936

This CB Test Certificate is issued by the National Certification Body



Philip Pedersen vei 11,
NO-1366 Lysaker, Norway
Date: 01-03-2024

Signature: Juan Z Saussey
Certification department



Ref. Certif. No

NO129559

Additional Information (if necessary)

Centralized emergency power supply:

176-280 Vdc, EOFI: 0.95

(for MIM-30D yy, MIM-40D yy, MINI-30-yyyyD, MINI-40-yyyyD, all MINI-xxxx-yyyy except MINI-10-250)

176-250 Vdc, EOFI: 0.95

(for MIM-12D yy, MIM-20D yy, MINI-12-yyyyD, MINI-20-yyyyD, MINI-10-250)

Built-in, SELV, constant current output, thermal protected 110 °C, tc: 85 / 90 °C.

MIM-xxD yy:

The xx in the series name can be 12, 20, 30 or 40.

The yy can be blank or 00 to 99, indicating different output current combination.

MINI-xx-yyyyD:

The xx in the series name can be 12, 20, 30 or 40.

The yyyy can be 100 to 1200 (with a step 10), indicating output current.

MINI-xx-yyyyz:

The xx in the series name can be 6, 7, 8, 10, 15, 21, 30, 38 or 44, indicating approximate maximum output wattage.

The yyyy can be 150 to 700 (with a step 10), 900 or 1050, indicating output current.

The z can be blank or T



Philip Pedersen vei 11,
NO-1366 Lysaker, Norway

Date: 01-03-2024

Signature: Juan Z Saussey
Certification department