

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

## **CB TEST CERTIFICATE**

**Product** 

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

When more than one factory

Ratings and principal characteristics

LED drivers(With side covers: independent type; without side covers: built-in type)

Vossloh-Schwabe Deutschland GmbH Stuttgarter Straße 61/1, 73614 Schorndorf, Germany

Vossloh-Schwabe Deutschland GmbH Stuttgarter Straße 61/1, 73614 Schorndorf, Germany

☐ Additional information on page 2

**Product data** 

Ratings: 220-240 V, 50/60 Hz, SELV, Uout 60 Vdc, ta -20...45 °C, Safety isolating non-inherently short circuit proof, constant current type, 110 °C thermal protection, built-in type: reinforced insulation; independent

type: Class II, IP20;

Product data - type ECXe 225.734

Input current: In 28-23 mA; Power factor: λ 0,5C-0,97; Output current: Irated 150-225 mA; Output wattage: Prated: 4,5 W; Output voltage: Urated 6-20 Vdc

Product data - type ECXe 225.736

Input current: In 65-45 mA; Power factor: λ 0,8C-0,96; Output current: Irated 150-225 mA; Output wattage: Prated: 9,5 W; Output voltage: Urated 20-42 Vdc

Product data – type ECXe 400.735

Input current: In 50-37 mA; Power factor: λ 0,8C-0,98; Output current: Irated 250-400 mA; Output wattage: Prated: 8 W; Output voltage: Urated 6-20 Vdc

Product data – type ECXe 400.737

Input current: In 90-75 mA; Power factor: λ 0,8C-0,97; Output current: Irated 250-400 mA; Output wattage: Prated: 17 W; Output voltage: Urated 20-42 Vdc

VS

Customer's Testing Facility (CTF) Stage

Trademark / Brand (if any)

Model / Type Ref.

used

ECXe 225.734, ECXe 225.736, ECXe 400.735 and ECXe 400.737

Additional information

☐ Additional information on page 2

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 2025-07-02









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

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 and IEC 61347-2-13:2014/AMD1:2016

National differences:

AU, EU Group Differences, GB, NZ

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

4936942.50

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051 6825 MJ Arnhem Netherlands

Date: 2025-07-02





Signature: Rosa Zhou