



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

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information

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

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

LED driver

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

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

☐ Additional information on page 2

Product data

Ratings: PRI: 220-240V~; 50/60 Hz

SEC: 30-40 Vdc; max 42W; max 1050 mA; Uout: 60 Vdc; SELV; Constant

current; ta: 40 °C; tc: 85 °C or 80 °C; Independent; IP20; Class II

LIGHTING

VS LIGHTING SOLUTIONS

ECXe1050.757 ReF-No.187626, ECXe500.752 ReF-No.187621, ECXe600.753 ReF-No.187622, ECXe700.754 ReF-No.187623, ECXe800.755 ReF-No.187624 and ECXe900.756 ReF-No.187625

☐ Additional information on page 2

IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017, IEC 61347-2-13:2014, IEC 61347-2-13:2014/AMD1:2016 and IEC 60598-1:2020

National differences:

EU Special National Conditions

6222836.50

This CB Test Certificate is issued by the National Certification Body

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

Date: 2025-05-06

CWALO



Signature: Carol Jwo