

DE 2-043051

## 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

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

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

Guangdong Schigna Electric Co., Ltd

Floor 7th-2, No.13,

Cun Huishang 3rd Road, Jiangcun Village, Leliu Street, Shunde District, Foshan, 528322 Guangdong, P.R. China

Guangdong Schigna Electric Co., Ltd

Floor 7th-2, No.13,

Cun Huishang 3rd Road, Jiangcun Village, Leliu Street, Shunde District, Foshan, 528322 Guangdong, P.R. China

Guangdong Schigna Electric Co., Ltd

Floor 7th-2, No.13,

Cun Huishang 3rd Road, Jiangcun Village, Leliu Street, Shunde District, Foshan, 528322 Guangdong, P.R. China

AC 220-240V; 50/60Hz; ta:35°C; tc:75°C or 80°C; Class II; IP20; Independent SELV LED Driver; For other ratings, see test report.

SGN

S-530-C42W300-1050CG-4B; S-530-C42W300-1050CG-4W; S-530-C42W300-1050CG-4G; S-513-C42W300-1050CG-4B-ED; S-513-C42W300-1050CG-4W-ED; S-513-C42W300-1050CG-4G-ED; S-531-C42W300-1050CG-4X-DALI-ED;

For other models, refer to page 2 additional information.

-see also test report ref no. CN2419YT 001.

IEC 61347-2-13:2014+A1 IEC 61347-1:2015+A1 IEC 60570:2003+A1+A2

IEC 62384:2020

CN2419YT

This CB Test Certificate is issued by the National Certification Body



2024-10-17

TÜV Rheinland LGA Products GmbH Tillystr. 2, 90431 Nürnberg, Germany

Phone + 49 221 806-1371 Fax + 49 221 806-3935

Mail: cert-validity@de.tuv.com Web: www.tuv.com

Signature: Dipl.-Ing. Univ. S. O. Steinke

Date:





DE 2-043051

Page 2 of 2

## **Additional Models:**

S-530-C42W300-1050CG-6X DALI S-513-C42W300-1050CG-6X-DALI-ED S-123-C28W100-750CG-4B S-158-C42W300-1050CG-4B H S-158-C42W300-1050CG-4W H S-158-C42W300-1050CG-4G H S-158-C42W300-1050CG-4B HE S-158-C42W300-1050CG-4W HE S-158-C42W300-1050CG-4G HE S-123-C28W100-750CG-4W S-123-C28W100-750CG-4G

Date: 2024-10-17 Signature: Dipl.-Ing. Univ. S. O. Steinke