

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

CB TEST CERTIFICATE

Product LED downlight

Name and address of the applicant

Signify (China) Investment Co., Ltd.

Building No.9, Lane 888, Tianlin Road, Minhang District, 200233 Shanghai,

China

Name and address of the manufacturer Signify (China) Investment Co., Ltd.

Building No.9, Lane 888, Tianlin Road, Minhang District, 200233 Shanghai,

China

Name and address of the factory

Zhejiang Klite Lighting Holdings Co.,Ltd

No.11 Zhenjiang Rd, Jianshan New District, 314415 Haining Zhejiang,

China

When more than one factory

☐ Additional information on page 2

Ratings: 220-240 V~ or 100-240 V~; 50/60 Hz; max 24 W; Class II; ta 25

°C; IP20 (refer to annex model list in 6206139.50 for details)

Trademark / Brand (if any) PHILIPS or WiZ

Customer's Testing Facility (CTF) Stage

used

Model / Type Ref. 92900 series

Additional information

Additional information on page 2

A sample of the product was tested and IEC

found to be in conformity with

IEC 60598-1:2020 and IEC 60598-2-2:2023

National differences:

EU Group Differences

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

6206139.50

This CB Test Certificate is issued by the National Certification Body

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

Date: 2024-10-30

Signature: Miranda Zhou







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

Additional factory

Ningbo Klite Electric Manufacture Co., Ltd. No.5, Dapuhe North Road, Beilun District, 315800 Ningbo, Zhejiang, China

Additional information

Model name:

9290025322

9290025602

9290026142

9290025324

9290025604

9290026136

9290026137

9290025325 9290025606

9290026138

9290026139

9290025326 9290025608

9290026140

9290026141

9290025609

9290025327

This CB Test Certificate is issued by the National Certification Body

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

Date: 2024-10-30



