

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

CB TEST CERTIFICATE

Product	LED luminaire
Name and address of the applicant	Signify Luminaires (Shanghai) Co., Ltd. 2 F, Building 1, No. 2555, Hechuan Road, Minhang District, 200233 Shanghai, China
Name and address of the manufacturer	Signify Luminaires (Shanghai) Co., Ltd. 2 F, Building 1, No. 2555, Hechuan Road, Minhang District, 200233 Shanghai, China
Name and address of the factory	Shenzhen CGD Lights Industrial Co., Ltd Building. B2, Xinfu Park, Chongqing Road, Fuyong Industrial Avenue, Fuyong Street, Bao' an, 518103 Shenzhen Guangdong, China
<i>When more than one factory</i>	<input type="checkbox"/> Additional information on page 2
Ratings and principal characteristics	Product data Ratings: 220-240 V~; 50/60 Hz; 3,1-42 W; IP20; P20/IP54 (optical surface); Class II; ta 25°C (For details, see annex model list in report no. 6225913.50)
Trademark / Brand (if any)	PHILIPS
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	RS378B Pxx abb ccc dd ee ff gg hh and RS378X Pxx abb ccc dd ee ff gg hh
Additional information	<input checked="" type="checkbox"/> Additional information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60598-1:2020 and IEC 60598-2-2:2023
As shown in the Test Report Ref. No. which forms part of this Certificate	National differences: EU Group Differences, EU Special National Conditions 6225913.50

This CB Test Certificate is issued by the National Certification Body

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

Date: 2025-07-08

Signature: Cliff Lin

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

- Note:
1. xx denotes power, it could be 3 to 44, e.g 3 denotes nearly 3W
 2. a denotes CRI, it could be 7, 8, 9; 8 denotes CRI \geq 80.
 3. bb denotes colour temperature, it could be 27 to 65; 65 denotes 6500K.
 4. ccc denotes driver type, it could be PSU, PSU-E, PSD-E, PSD-TNW, PSR-E, PSR-E 1-10V, WIA.
 5. dd denotes beam angle, it could be SNB, VWB, NB, MB, WB, WW, WW S, or blank.
 6. ee denotes size, it could D35 to D200, M43 to M102 or blank.
 7. ff denotes internal code, it could be G-TT, M-WH, R-R CF, S-R CF TL, R-R SSF, S-R SSF TL, R-O, R-O TL, R-R FX D, etc. or blank.
 8. gg denotes IP ratings, it could be WP or blank, WP denotes luminaire IP20/optical surface IP54, blank denotes luminaire IP20.
 9. hh denotes internal code, it could be Pro, Pro II, G2, G2 II, blank & etc.
 10. ii denotes country code, it could be GM, KSA, blank & etc.
 11. the orders of codes could be exchanged.

This CB Test Certificate is issued by the National Certification Body

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



Date: 2025-07-08

Signature: Cliff Lin