

NL-117634

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

## **CB TEST CERTIFICATE**

Product	Green Perform Waterproof +5
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	Cixi Yuanhui Lighting Electric Co., Ltd Dapeng North Road, Dapeng Village, Longshan Town, Cixi, 315331 Ningbo City Zhejiang, China
When more than one factory	□ Additional information on page 2
Ratings and principal characteristics	<b>Product data</b> Ratings: 100-277 Vac, 50/60 Hz, max 56,5 W, Class I, ta 25 °C, IP66 (for details, please refer to annex model list in 6228439.50)
Trademark / Brand (if any)	PHILIPS
Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used	
Customer's Testing Facility (CTF) Stage	
Customer's Testing Facility (CTF) Stage used	PHILIPS
Customer's Testing Facility (CTF) Stage used Model / Type Ref.	PHILIPS WT178C series
Customer's Testing Facility (CTF) Stage used Model / Type Ref. Additional information A sample of the product was tested and	PHILIPS WT178C series ⊠ Additional information on page 2
Customer's Testing Facility (CTF) Stage used Model / Type Ref. Additional information A sample of the product was tested and	PHILIPS WT178C series ☑ Additional information on page 2 IEC 60598-1:2020 and IEC 60598-2-1:2020 National differences:

This CB Test Certificate is issued by the National Certification Body

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



Signature: Kreny Lin

Date: 2025-06-23





NL-117634

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

## Additional information

Model name:

WT178C LEDaaS/bcc PSU Lddd ee

Note:

- 1. a denotes lumen output, it could be 20 to 90, e.g 22 denotes nearly 2200lm.
- 2. b denotes CRI, it could be 7, 8, 9; e.g 8 denotes CRI≥80.
- 3. cc denotes color temperature; it could be 27 to 65; e.g 65 denotes 6500K.
- 4. ddd denotes length, it could be 600 to 1500, e.g 600 denotes nearly 600mm.
- 5. ee denotes country code, it could be GM, KSA, blank & etc.

WT178C LED22S/830 PSU L600 WT178C LED22S/840 PSU L600 WT178C LED22S/850 PSU L600 WT178C LED22S/865 PSU L600 WT178C LED27S/830 PSU L600 WT178C LED27S/840 PSU L600 WT178C LED27S/850 PSU L600 WT178C LED27S/865 PSU L600 WT178C LED43S/830 PSU L1200 WT178C LED43S/840 PSU L1200 WT178C LED43S/850 PSU L1200 WT178C LED43S/865 PSU L1200 WT178C LED54S/830 PSU L1200 WT178C LED54S/840 PSU L1200 WT178C LED54S/850 PSU L1200 WT178C LED54S/865 PSU L1200 WT178C LED64S/830 PSU L1500 WT178C LED64S/840 PSU L1500 WT178C LED64S/850 PSU L1500 WT178C LED64S/865 PSU L1500 WT178C LED87S/830 PSU L1500 WT178C LED87S/840 PSU L1500 WT178C LED87S/850 PSU L1500 WT178C LED87S/865 PSU L1500

This CB Test Certificate is issued by the National Certification Body

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

Date: 2025-06-23



Signature: Kreny Lin

Page 2 of 2