

## 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

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (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

Built-in LED Module

Signify Netherlands B.V. High Tech Campus 48 Eindhoven, 5656 AE Netherlands

Signify Netherlands B.V. High Tech Campus 48 Eindhoven, 5656 AE Netherlands

Imax: 1440 mA DC; tc max: 85 °C □ Additional Information on page 4

PHILIPS or Signify

Main series: b Strip p w xu y zcc s d egD a □ Additional Information on page 3

☐ Additional Information on page 2

IEC 62717:2014, IEC 62717:2014/AMD1:2015

4790474902.3.1 2 issued on 2023-06-02

This CB Test Certificate is issued by the National Certification Body



Date: 2023-06-05

□ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
 ☑ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
 □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
 □ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Signature:



Factory(ies):	
Additional information (if necessary)	
<b>(UL)</b> Solutions	□ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA  ☑ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN □ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA
Date: 2023-06-05	For full legal entity names see <a href="https://www.ul.com/ncbnames">www.ul.com/ncbnames</a> Signature:



# Additional Model Detail(s):

b Strip p w xu y zcc s d egD a,

# **Product Key:**

Main series: b Strip p w xu y zcc s d egD a

#### Where:

VVIICIO	
b	family name (may be "CertaFlux LED", "Fortimo LED", "FO")
р	Performance (may be blank or "PR" or "ST" or "VO" or "OC" or "CES" or "ST FT" or "PR FT" or "HLD");
W	Product width in mm (optional) (two digits, if it is omitted width is 20 mm);
x	Product length in feet or mm or inch (1-4 digits/characters (for example 1.5 or 102));
и	Measurement unit for product length (two characters, may be "ft" or "mm" or "in");
У	Lumen output classification (may be "LF", or "MF", or "SMF", or "HF", or "VHF");
Z	CRI of LED divided by 10 (one digit (or blank when p = "CES" or "CED"), may be "8" or "9");
СС	Color temperature of LED divided by 100 (two digits or six characters (or blank when p = "CES" or "CED"),may be a value between 27 to 65 (or "27-865" or "27-965" (when p = "PR FT" or "ST FT")));
s	Specials (may be blank or "HE" = High Efficiency, or "PW" = Premium White);
d	Connector designator in case of "ft" or "in" (may be blank or "NA" or "1R" or "FC" = front connector or "BC" = back connector);
е	Voltage type (characters, may be "HV" or "LV" or "HV/LV");
g	Number of LED module's generation (one or two digits, may be "1" or "2" or "3" or "4" or "5" or "6");
D	D = Connector designator in case of "mm" (may be blank or "F" = front connector, or "B" = back connector);
а	Commercial suffix for commercial purposes (optional, 1-2 digits/characters);

# Additional information (if necessary)



Date: 2023-06-05

□ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
 ☑ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
 □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
 □ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

The I Wil

For full legal entity names see <a href="www.ul.com/ncbnames">www.ul.com/ncbnames</a>

Signature:



# **Additional Ratings:**

The maximum ratings for safety testing are shown below:

Product name	Vf (V)	If (mA) DC	P (W)	Uout (V)	tc (°C)	
CertaFlux LED HV						
MF	51,4	600	31	350	85	
LF	34,5	600	21	350	85	

## Fortimo LED Strip

Product name	Vf max (V)	If max (mA) DC	Pmax (W)	Uout (V)	tc (°C)
Fortimo LED Strip xft MF zcc d HV6	24/ft	720	17.3/ft	350	85
Fortimo LED Strip xft MF zcc d LV6	36	480/ft	17.3/ft	350	85
Fortimo LED Strip xft LF zcc d HV6	42/ft	480	20.1/ft	350	85
Fortimo LED Strip xft LF zcc d LV6	42	240/ft	10.1/ft	350	85

## **FO Strip HLD**

Product name	Vf max (V)	If max (mA) DC	Pmax (W)	Uout (V)	tc (°C)
FO Strip HLD 1ft HF zcc HE d HV/LV6	44,3	720	31,9	350	75
FO Strip HLD 2ft HF zcc HE d HV6	88,5	720	63,72	350	75
FO Strip HLD 2ft HF zcc d LV6	44,9	1440	64,66	350	75

# Additional information (if necessary)



Date: 2023-06-05

□ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
 ☑ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
 □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
 □ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

The I Wil

For full legal entity names see <a href="www.ul.com/ncbnames">www.ul.com/ncbnames</a>

Signature: