

# DK-132569-P1-M1-UL

## 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

□ Additional Information on page 2

Imax 1440mA DC □ Additional Information on page 3

PHILIPS or Signify

CTF Stage 3

b Strip p w xu y zcc s d egD a □ Additional Information on page 2

The report was revised to include technical modifications. National Differences: EU Group Differences □ Additional Information on page 3

IEC 62031:2018

4791181133-1 issued on 2024-10-16

This CB Test Certificate is issued by the National Certification Body



□ 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

Date: 2024-10-17

Original Issue Date: 2024-02-07

Signature:

Thomas Wilson



DK-132569-P1-M1-UL

# Factory(ies):

# Additional Model Detail(s):

Product Key:

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

Where:

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);
Х	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, or "UHE" = Ultra High Efficiency);
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 "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)



- □ 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 www.ul.com/ncbnames

Date: 2024-10-17

Original Issue Date: 2024-02-07

Signature:

Thomas Wilson



# DK-132569-P1-M1-UL

## **Additional Ratings:**

The maximum ratings for safety testing are shown below:

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

Fortimo LED Strip

Totalio LEB Gaile					
Vf max	If max	Pmax	Uout	tc	
(V)	(mA) DC	(W)	(V)	(°C)	
40/ft	720	17.3/ft	350	85	
36	480/ft	17.3/ft	350	85	
42/ft	480	20.1/ft	350	85	
42	240/ft	10.1/ft	350	85	
23.4/ft	720	16.9/ft	350	85	
	(V) 40/ft 36 42/ft 42	(V) (mA) DC 40/ft 720 36 480/ft 42/ft 480 42 240/ft	(V)         (mA) DC         (W)           40/ft         720         17.3/ft           36         480/ft         17.3/ft           42/ft         480         20.1/ft           42         240/ft         10.1/ft	(V)     (mA) DC     (W)     (V)       40/ft     720     17.3/ft     350       36     480/ft     17.3/ft     350       42/ft     480     20.1/ft     350       42     240/ft     10.1/ft     350	

FO Strip HLD

10 0110 1125					
Product name	Vf max	If max	Pmax	Uout	tc
	(V)	(mA) DC	(W)	(V)	(°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

### Additionally evaluated to:

EN IEC 62031:2020, EN IEC 62031:2020/A11:2021

### **Summary of Modifications:**

Add new models to the family (Fortimo LED Strip CES 1ft or 2 ft MF FC or BC HV6, Fortimo LED Strip MF HE Gen6); Update marking plate, maximum ratings table, and related enclosures.

## Additional information (if necessary)



- ☐ 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 www.ul.com/ncbnames

Date: 2024-10-17

Original Issue Date: 2024-02-07

Signature:

Thomas Wilson