License No. ENEC-04174-M1

Page 1/5

Date of Issue 2023-01-10

License Holder SIGNIFY NETHERLANDS B.V.

HIGH TECH CAMPUS 48 EINDHOVEN 5656 AE

THE NETHERLANDS

Production site

See Page 2 for additional information

Certification Mark See Annex 1

Certified Product Built-in LED Module

Model b Strip p w xu y zcc s d eVgD a

See page 3 for additional Information

Trademark PHILIPS or Signify Ratings Imax 960mA DC

See page 4 for additional ratings

Tested acc. to EN IEC 62031:2020/A11:2021, EN IEC 62031:2020

Test Report No. 4790461965 issued on 2023-01-09

Additional Information The report was revised to include technical modifications.

See page 4 for additional information

Certification Manager

Jan-Erik Storgaard

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.ul.com



License No. ENEC-04174-M1

Page 2/5

Date of Issue 2023-01-10

Factories:

Certification Body

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shorn in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).



License No. ENEC-04174-M1

Page 3/5

Date of Issue 2023-01-10

Additional Model(s):

Product Key:

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

Where:

b	family name (may be "CertaFlux LED", "Fortimo LED")
р	Performance (may be blank or "PR" or "ST" or "VO" or "OC" or "CES" or "ST FT" or "PR FT");
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);
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 (one character, may be "H" or "L");
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);

Certification Body

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).



License No. ENEC-04174-M1

> **Page** 4/5

Date of Issue 2023-01-10

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

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

Additional information:

This certificate replaces previous certificate no. ENEC-04174 issued on 2022-09-29, due to

- Add new family "Fortimo LED"
- Add new factory
- Update Imax rating
- Update markings
- Update technical documents and photos
- Update National Differences information

See test report for details

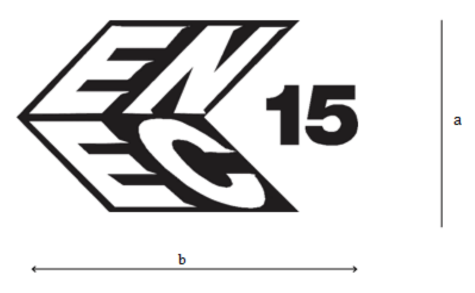
Certification Body

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).



Annex 1 to License No. ENEC-04174-M1

Annex of the form of the Mark



15 is the identification number of the Certification Body

Size of the mark:

The size of the mark may be reduced on the condition that it remains legible and that the ratio b/a=1,7 is kept.

Certification Body

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).

