

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

CB TEST CERTIFICATE

Product LED module

Name and address of the applicant Signify Netherlands B.V.

High Tech Campus 48, 5656 AE Eindhoven,

The Netherlands

Name and address of the manufacturer Signify Netherlands B.V.

High Tech Campus 48, 5656 AE Eindhoven,

The Netherlands

Name and address of the factory ☐ Additional information on page 2

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

Ratings and principal characteristics 1,05A max; 40 W max; tc 80°C; Built-in; IP20; constant current

(for details see annex model list of test report 6070636.50)

Trademark (if any) **PHILIPS**

Customer's Testing Facility (CTF) Stage used

Model / Type Ref. Fortimo DLM R111 xlm zcc dd iiD a

x = Claimed flux of module (4 digits, maybe a value between 2000 and 4000)

z = CRI of module divided by 10 (one digit, may be "7" or "8" or "9")

cc = Color temperature of module divided by 100 (two digits, may be a value

between 25 and 57)

dd = Color of light (two characters or none, maybe "PW" or blank)

ii = Beam angle of module (two digits, may be a value between 15 and 60)

a = Suffix for commercial purposes (optional)

Additional information (if necessary may also be reported on page 2)

Additional information on page 2

This certificate replaces NL-64246 dated on 2020-03-06 due to model correction.

A sample of the product was tested and found to be in conformity with

IEC 62031:2018

National differences:

EU Special National Conditions

As shown in the Test Report Ref. No. which

forms part of this Certificate

6070636.50

This CB Test Certificate is issued by the National Certification Body

DEKRA Certification B.V. Meander 1051, NL-6825 MJ Arnhem, Netherlands



Date: 2020-03-11

Signature: Kate Xu