



EU Declaration of Conformity

Document No.: 2022M24_V2/LVD
Year in which CE Mark was first affixed: 2018

1. Product Range / Model:

Product Range / Model:	NAME: Greenspace (TT Series)	
	DESCRIPTION: Recessed downlight luminaires with LEDs	
	BRAND: Philips	

2. Manufacturer Name & Address:

Signify

I.B.R.S./C.C.R.I. /Numéro 10461 5600 VB Eindhoven, The Netherlands

- 3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
- 4. Object of the declaration:

The Object of the action ation.	
Product Code:	TC TTA BS/C D F G H I J
	See Annex for full description

5&6. The object of the declaration described above is in conformity with the following relevant Union harmonization legislation and with the applicable requirements of the following harmonized standards and technical specifications:

Low Voltage Directive (LVD), 2014/35/EU

- EN 60598-1:2021+A11:2022
- EN 60598-2-2:2012
- EN 61347-1:2015
- EN 61347-2-13:2014+A1:2017
- EN IEC 62031:2020+A11:2021

Electromagnetic compatibility Directive (EMC), 2014/30/EU

- EN IEC 55015:2019+A11:2020
- EN 61547:2009
- EN 61000-3-2:2014+A1:2021

EcoDesign requirements for energy-related products Directive (ErP), 2009/125/EC and applicable Implementing Measures

Commission Regulation (EU) 2019/2020 and amendment Commission Regulation (EU) 2021/341

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment Directive (RoHS), 2011/65/EU and applicable Delegated Directives

EN IEC 63000:2018

7. Additional information: The product in this declaration is produced under a quality scheme at least in conformity with ISO 9001 or CENELEC permanent documents.

Eindhoven, 26-09-2023

Signify Business 3D Printing High Tech Campus 26, 5656 AE Eindhoven, The Netherlands **Yves Diels**

Quality Manage 3D Printing





EU Declaration of Conformity

Document No.: 2022M24_V2/LVD

Annex:

Specification of the products:

Product Key for Greenspace (TT Series)

TC TTA BS/C D F G H I J

Where:

A= Cut-out diameter of downlight in mm three digits, may be between 150 and 280

B= System lumen output divided by 100 one or two digits

C= CRI of LED modules divided by 10 (one digit, may be 8 or 9) followed by CCT of LED modules divided 100 (2 digits, may be

between 30 and 40), may be between 827 and 840 or between 927 and 940

D= type of LED driver three to nine characters, may be

PSU-E for Power Supply Unit - no control options,

PSD-E for Power Supply with DALI dimming.

DIA-E for Dali Interact driver.
DIA-VLC-E for Dali Interact VLC driver

POE for Power over Ethernet

F= Optics

two to six characters or blank, may be

blank for standard specular reflector and no cover

OC for office compliant specular reflector

WR for white reflector PCC for clear PC cover PCO for opal PC cover

OC PCC for office compliant reflector with clear PC cover

G= Emergency lighting option blank for non-emergency downlights

H= Trim color two characters, may be

WH, SI, GR, BK or any color abbreviation of released material

I= Electrical connection two or three characters or blank, may be

EW, BW, EWD, BWD, EWP, BWP

J= Option for commercial suffix

Maximum power rating of the series combination:

Cut-out diameter range (A field in Product Key)	System lumen range (B field in Product Key)	Max system power
150-170	7-17	15W
175-195	7-20	17.5W
200-220	10-30	25.6W
225-280	11-60	52W

Ambient temperature and IP rating of the series combination

System lumen range (B field in Product Key)	Cover material (E field in Product Key)	Rated ambient temperature range ta [°C]	Degree of protection against ingress of dust and moisture
7-30	blank	10-40	IP20
	PCO/ PCC	-15-40	IP20 / IP54 (above / below ceiling)
31-40	blank	10-35	IP20
	PCO/PCC	-15-35	IP20 / IP54 (above / below ceiling)
41-60	blank	10-35	IP20
	PCO/PCC	-15-35	IP20