



# Setting the standard in Surface-mounted LED Downlight

## **GreenSpace Surface-mounted**

Philips GreenSpace Surface-mounted LED Downlight delivers a superior LED alternative that's up to 66% more energy efficient than the conventional downlight retrofits. Blending seamlessly into its environment, GreenSpace Surface-mounted LED Downlight mimics the form of conventional recessed downlights minus the associated high energy and maintenance costs. Philips GreenSpace Surface-mounted LED Downlight is also ideal for all commercial lighting applications as well as public indoor space where there is limited space in the ceiling.

#### **Benefits**

- Lumen output: Different lumens in different sizes and mounting heights with options of 1000lm, 2000lm, 3800lm & 6600lm.
- Superior light performance: Colors rendered accurately(CRI>80) and high system efficacy(100lm/w)
- Varieties: IP20, IP65 version with choice of different lumen output, and option of black housing through tailor-made
- · Long lifetime: 50,000 hour lifetime ensures more savings in the long run

#### **Features**

- System efficacy: 100lm/W, energy saving up to 66% vs conventional downlights
- Reliable performance: Lifetime 50,000hours (L70B50@Ta25°C)
- $\cdot$  Excellent light quality CRI>=80 @3000K,4000K and 6500K
- · Integral lightweight design Installation cost is significantly reduced

## **Application**

- Shopping mall
- · Station concourse
- Canopy
- · Airport public area
- · Stadium public area

## **Specifications**

Mounting type	surface mounted
Operating Temperature	-20°C to +40°C
range	
Light Source	LED module
Mains Voltage	220-240V AC / 50-60Hz
Dimming	PSU: non-dimmable
Material	Housing: Die-cast Aluminum
Main color of the	White
luminaire	Black (ETO available )
Lumen maintenance at	L70
median useful life	
50.000h	
Luminous flux	LED10: 1000lm
	LED20: 2000lm
	LED40: 3800lm
	LED70: 6600lm

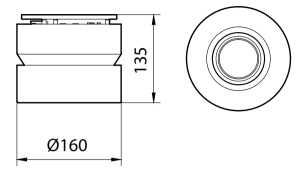
Power consumption	10W, 20W,38W, 66W	
Luminaire efficacy	100lm/W @840	
Correlated color	3000K,4000K,6500K	
temperature - CCT		
Color Rendering index - 80		
CRI		
Beam angle	LED10 & LED20: 90°	
	LED40 & LED70: 60°	
Protection Class	Class I	
IEC61140		
Ingress protection	IP20 & IP65 for LED40 & LED70 only	
Overall diameter	LED10/LED20: 160mm	
	LED70: 200mm	
	LED40: 160mm (IP20) & 200MM (IP65)	
Installation	Surface Mount	

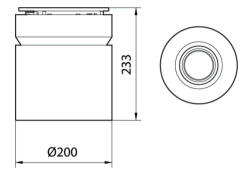
## Versions



GreenSpace SM IP20 3800lm

## Dimensional drawing





General Information	
Driver included	Yes
Light source replaceable	No
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Beam angle of light source	- degree(s)
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	>80
Luminous Efficacy (rated) (Nom)	105 lm/W
Optic type	High-gloss mirror
Operating and Electrical	
Protection class IEC	Safety class I
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Suitable for random switching	No
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Optical cover type	Reflector
Housing Color	White
Mech. impact protection code	IK02
Approval and Application	
Approval and Application  Ambient temperature range	-20 to +40 °C
	-20 to +40 °C Yes
Ambient temperature range	
Ambient temperature range CE mark	
Ambient temperature range CE mark ENEC mark	
Ambient temperature range CE mark ENEC mark Flammability mark	Yes - -
Ambient temperature range CE mark ENEC mark Flammability mark	Yes Temperature 750
Ambient temperature range CE mark ENEC mark Flammability mark	Yes  -  -  Temperature 750  °C, duration 5 s
Ambient temperature range CE mark ENEC mark Flammability mark Glow-wire test	Yes  -  -  Temperature 750  °C, duration 5 s
Ambient temperature range CE mark ENEC mark Flammability mark Glow-wire test Initial Performance (IEC Complian	Yes  -  -  Temperature 750 °C, duration 5 s
Ambient temperature range CE mark ENEC mark Flammability mark Glow-wire test Initial Performance (IEC Complian	Yes  -  Temperature 750 °C, duration 5 s  nt)  (0.38, 0.38) SDCM
Ambient temperature range CE mark ENEC mark Flammability mark Glow-wire test  Initial Performance (IEC Compliant Initial chromaticity	Yes  -  Temperature 750  °C, duration 5 s  nt)  (0.38, 0.38) SDCM  <5
Ambient temperature range CE mark ENEC mark Flammability mark Glow-wire test  Initial Performance (IEC Compliant Initial chromaticity  Luminous flux tolerance	Yes  -  Temperature 750 °C, duration 5 s  nt)  (0.38, 0.38) SDCM  <5  +/-10%
Ambient temperature range CE mark ENEC mark Flammability mark Glow-wire test  Initial Performance (IEC Compliant Initial chromaticity	Yes  -  Temperature 750 °C, duration 5 s  nt)  (0.38, 0.38) SDCM  <5  +/-10%
Ambient temperature range CE mark ENEC mark Flammability mark Glow-wire test  Initial Performance (IEC Compliant Initial chromaticity  Luminous flux tolerance  Over Time Performance (IEC Compliant Initial Chromaticity	Yes  -  Temperature 750 °C, duration 5 s  nt)  (0.38, 0.38) SDCM  <5  +/-10%

## Light Technical

Order Code	Full Product Name	Luminous Flux
911401847599	SM293C LED20/840 PSU WH GM	2,000 lm
911401847999	SM294C LED40/840 PSU WP WH GM	3,800 lm

## Operating and Electrical

Order Code	Full Product Name	Power Consumption	Order Code	Full Product Name	Power Consumption
911401847599	SM293C LED20/840 PSU WH GM	19 W	911401847999	SM294C LED40/840 PSU WP WH GM	36 W

4

## Mechanical and Housing

Order Code	Full Product Name	Ingress protection code
911401847599	SM293C LED20/840 PSU WH GM	IP20

Order Code	Full Product Name	Ingress protection code
911401847999	SM294C LED40/840 PSU WP WH GM	IP65



© 2025 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.