**PHILIPS** Lighting



# GreenSpace Surfacemounted

## SM293C LED20/830 PSU WH GM

GreenSpace Surface-mounted, 19 W, 2000 lm, 3000 K, Highgloss mirror, Finger-protected

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 Surfacemounted LED Downlight is also ideal for all commercial lighting applications as well as public indoor space where there is limited space in the ceiling.

#### **Product data**

General Information	
Light source replaceable	No
Number of gear units	1 unit
Driver included	Yes
Light source engine type	LED
Service tag	Yes
CE mark	CE mark
Warranty period	3 years
Flammability mark	_
ENEC mark	-
Glow-wire test	Temperature 750 °C, duration 5 s
EU RoHS compliant	No

Light Technical	
Luminous Flux	2,000 lm
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	105 lm/W
Color rendering index (CRI)	>80
Beam angle of light source	- degree(s)
Light source color	830 warm white
Optic type	High-gloss mirror
Optical cover type	Reflector
Luminaire light beam spread	90°
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz

## GreenSpace Surface-mounted

wer Consumption   19 W     wer Factor (Fraction)   0.9     nnection   -     ole   -     mber of products on MCB of 16 A type B   15     mperature   -	28 ms / / to +40 °C
wer Consumption   19 W     wer Factor (Fraction)   0.9     nnection   -     oble   -     mber of products on MCB of 16 A type B   15     mperature   -	
wer Factor (Fraction) 0.9   nnection -   ole -   mber of products on MCB of 16 A type B 15	
nnection - ole - mber of products on MCB of 16 A type B 15 mperature	to +40 °C
mber of products on MCB of 16 A type B 15	to +40 °C
mber of products on MCB of 16 A type B 15	to +40 °C
mperature	to +40 °C
	to +40 °C
	to +40 °C
bient temperature range -20	to +40 °C
ntrols and Dimming	
No No	
ver/power unit/transformer Pow	ver supply unit (On/Off)
ntrol interface -	
nstant light output No	
chanical and Housing	
using Material Alur	ninum die cast
lector material Alur	ninum
t <b>ic material</b> Alur	ninum
tical cover material -	
ation material -	
using Color Whit	te
tical cover finish -	
erall length 0 m	m
erall width 0 m	m
erall height 135	nm
erall diameter 160	mm
nensions (Height x Width x Depth) 135 :	

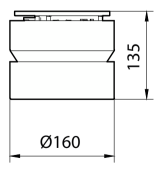
Mech. impact protection code	IK02 [0.2 J standard]
Protection class IEC	Safety class I
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.44, 0.40) SDCM <5
Power consumption tolerance	+/-10%
Over Time Performance (IEC Compliant)	
Driver failure rate at 5000 h	1.00 %
Median useful life L70B50	50,000 h
Median useful life L80B50	40,000 h
Median useful life L90B50	20,000 h
Application Conditions	
Suitable for random switching	No
Product Data	
Order product name	SM293C LED20/830 PSU WH GM
Full product name	SM293C LED20/830 PSU WH GM
Full product code	872016972372600
Local code description	SM293C20WWWFW
Order code	911401847499
Material Nr. (12NC)	911401847499
Local order code	SM293C20WWWFW
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8720169723726
Numerator - Packs per outer box	1
EAN/UPC - Case	8720169723726

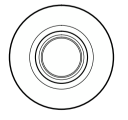
#### Approval and Application

Ingress protection code

IP20 [Finger-protected]

### Dimensional drawing





**GreenSpace Surface-mounted** 



© 2023 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, April 15 - data subject to change