



# Philips Ledinaire surface-mounted: simply great LED

## Ledinaire surface-mounted

The Philips Ledinaire surface-mounted (SM060C) is a range of popular off-the-shelf LED luminaires that come with Philips high quality levels at a competitive price. Reliable, energy efficient and affordable, Ledinaire surface-mounted luminaires are designed for diffuse, comfortable lighting in a wide range of general lighting applications – just what you need.

#### **Benefits**

- · Philips quality and reliability
- · Energy saving
- · Diffuse, comfortable light

#### **Features**

- · Recessed and surface-mounted versions
- · Modern, unobtrusive design
- · Easy connector for faster installation
- · Energy efficient up to 100 lm/W
- · Long lifetime of 50,000 hours @L70
- $\cdot$  Office compliant (OC) and non-office compliant (NOC) versions available

#### **Application**

- Offices
- Healthcare
- Education

## Versions

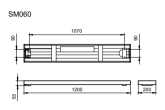


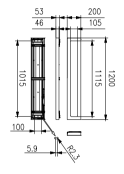
Ledinaire surface mounted G2 W20L120 OC



Ledinaire surface mounted G2 W20L120 NOC

#### Dimensional drawing





#### **Product details**



Ledinaire\_Surface\_Mounted-SM060C-DP01.tif



Philips Ledinaire surface mounted Back DT03



Ledinaire surface mounted G2 PSU back side

## **Product details**



product shots from Ledinaire surface-mounted



Ledinaire surface mounted G2 OC Optical window



product shots from Ledinaire surface-mounted



product shots from Ledinaire surface-mounted



Philips Ledinaire surface mounted Back DT02



Philips Ledinaire surface mounted Back DT01



Ledinaire surface mounted G2 PSU All in lumen selectable side



Ledinaire surface mounted G2 NOC Optical window

General Information	
Driver included	Yes
Number of gear units	1 unit
Light Technical	
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	>80
Operating and Electrical	
Line Frequency	50 or 60 Hz
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Mech. impact protection code	IK03
Ingress protection code	IP20
Approval and Application	
CE mark	Yes
ENEC mark	-
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 650
	°C, duration 30 s
Stroboscopic effect visibility measure	1.6
(SVM)	

#### **General Information**

Order Code	Full Product Name	Light source replaceable
911401843887	SM060C G2 34_40S/840 PSU W20L120 OC	-
911401842280	SM060C LED34S/840 PSU W20L120 OC	No
911401842480	SM060C LED40S/840 PSU W20L120 NOC	No
911401850680	SM060C LED34S/840 PSU W20L120 NOC	No
911401843787	SM060C G2 34_40S/840 PSU W20L120 NOC	-

# Light Technical (1/2)

			Beam angle	Luminous	
	Full Product	All-in	of light	Efficacy	Luminous
Order Code	Name	Type	source	(rated) (Nom)	Flux
911401843887	SM060C G2	All-in,	-	121 lm/W	3,400 lm
	34_40S/840	Multi			
	PSU W20L120	Lumen			
	OC				
911401842280	SM060C	-	80	100 lm/W	3,400 lm
	LED34S/840		degree(s)		
	PSU W20L120				
	OC				
911401842480	SM060C	-	110	100 lm/W	4,000 lm
	LED40S/840		degree(s)		

			Beam angle	Luminous	
	Full Product	All-in	of light	Efficacy	Luminous
Order Code	Name	Type	source	(rated) (Nom)	Flux
	PSU W20L120				
	NOC				
911401850680	SM060C	-	110	100 lm/W	3,400 lm
	LED34S/840		degree(s)		
	PSU W20L120				
	NOC				
911401843787	SM060C G2	All-in,	-	121 lm/W	3,400 lm
	34_40S/840	Multi			
	PSU W20L120	Lumen			
	NOC				

## Light Technical (2/2)

Order Code	Full Product Name	Optic type
911401843887	SM060C G2 34_40S/840 PSU W20L120 OC	Beam angle 84°
911401842280	SM060C LED34S/840 PSU W20L120 OC	Beam angle 90°
911401842480	SM060C LED40S/840 PSU W20L120 NOC	Beam angle 110°

Order Code	Full Product Name	Optic type
911401850680	SM060C LED34S/840 PSU W20L120 NOC	Beam angle 110°
911401843787	SM060C G2 34_40S/840 PSU W20L120 NOC	Wide beam

#### Operating and Electrical

- P - 1 - 1 - 1 - 1					
					Suitable
					for
	Full Product	Protection	Input	Power	random
Order Code	Name	class IEC	Voltage	Consumption	switching
911401843887	SM060C G2	Safety class II	220 to 240	33 W	No
	34_40S/840		V		
	PSU W20L120				
	OC				
911401842280	SM060C	Safety class I	220-240 V	34 W	Yes
	LED34S/840				
	PSU W20L120				
	OC				
911401842480	SM060C	Safety class I	220-240 V	40 W	Yes
	LED40S/840				

Order Code	Full Product Name	Protection class IEC	Input Voltage	Power Consumption	Suitable for random switching
	PSU W20L120 NOC				
911401850680	SM060C LED34S/840 PSU W20L120 NOC	Safety class I	220-240 V	34 W	Yes
911401843787	SM060C G2 34_40S/840 PSU W20L120 NOC	Safety class II	220 to 240 V	33 W	No

#### Mechanical and Housing

Order Code	Full Product Name	Housing Color
911401843887	SM060C G2 34_40S/840 PSU W20L120 OC	White RAL 9003
911401842280	SM060C LED34S/840 PSU W20L120 OC	White
911401842480	SM060C LED40S/840 PSU W20L120 NOC	White

Order Code	Full Product Name	Housing Color
911401850680	SM060C LED34S/840 PSU W20L120 NOC	White
911401843787	SM060C G2 34_40S/840 PSU W20L120 NOC	White RAL 9003

#### **Approval and Application**

			Flickering value (PstLM) - Flickering value
		Ambient temperature	as per EN
Order Code	Full Product Name	range	61000-3-3
911401843887	SM060C G2 34_40S/840	-10 to +40 °C	-
	PSU W20L120 OC		
911401842280	SM060C LED34S/840	+10 to +40 °C	1
	PSU W20L120 OC		
911401842480	SM060C LED40S/840	+10 to +40 °C	1
	PSU W20L120 NOC		

Oudan Cada	Full Durchust Name	Ambient temperature	Flickering value (PstLM) - Flickering value as per EN
Order Code	Full Product Name	range	61000-3-3
911401850680	SM060C LED34S/840 PSU W20L120 NOC	+10 to +40 °C	1
911401843787	SM060C G2 34_40S/840	-10 to +40 °C	-
	PSU W20L120 NOC		

## Initial Performance (IEC Compliant)

			Luminous flux
Order Code	Full Product Name	Initial chromaticity	tolerance
911401843887	SM060C G2 34_40S/840 PSU	(0.38,0.38)SDCM<5	+/-10%
	W20L120 OC		
911401842280	SM060C LED34S/840 PSU	SDCM<5	+/-50%
	W20L120 OC		
911401842480	SM060C LED40S/840 PSU	SDCM<5	+/-10%
	W20L120 NOC		

			Luminous flux
Order Code	Full Product Name	Initial chromaticity	tolerance
911401850680	SM060C LED34S/840 PSU	SDCM<5	+/-10%
	W20L120 NOC		
911401843787	SM060C G2 34_40S/840 PSU	(0.38,0.38)SDCM<5	+/-10%
	W20L120 NOC		

# Over Time Performance (IEC Compliant)

		Driver failure rate at
Order Code	Full Product Name	5000 h
911401843887	SM060C G2 34_40S/840 PSU W20L120 OC	-
911401842280	SM060C LED34S/840 PSU W20L120 OC	0.005 %
911401842480	SM060C LED40S/840 PSU W20L120 NOC	0.005 %

		Driver failure rate at
Order Code	Full Product Name	5000 h
911401850680	SM060C LED34S/840 PSU W20L120 NOC	0.005 %
911401843787	SM060C G2 34_40S/840 PSU W20L120 NOC	-



© 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.