



Philips LuxSpace Mini, recessed – high efficiency, visual comfort and a stylish design

LuxSpace Mini, recessed

Customers are looking to optimise all their resources, and that means not just their running costs (energy, etc.) but also user costs where they see much a bigger impact on return. Therefore, LuxSpace is designed to provide the perfect combination of efficiency, visual comfort and design, without compromising on lighting performance (colour rendering and light distribution). It offers a wide choice of options for creating the desired ambience to support user comfort, whatever the application.

Benefits

- \cdot Best-in-class efficacy with up to 150 lm/W
- Creates a gentle, natural light, ensuring visual comfort
- · Perfect ceiling integration with narrow rim or rimless version for plaster ceilings
- · Improved glare control with office compliancy
- Provides uniform lighting thanks to wide light distribution

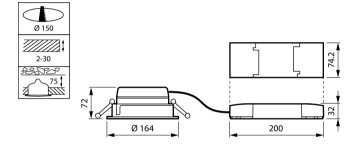
Features

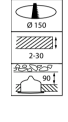
- · Choice of four optics: high-gloss, facetted, matt and white
- · Heights: deep (up to UGR 19), low (up to UGR 22)
- Rim colours: high-gloss metalised, white (RAL9003), grey (RAL9006), black (RAL9004) as standard
- · Rimless version available
- Light colour: CRI80 3000K, 4000K and CRI90 2700, 3000K and 4000K
- · Compliant for central emergency lighting with DC
- Multiple additional options: PG (Protection Glass front face) and PGO (IP54 Protection Glass Opal front face), 3 Hours emergency, through-wiring, Eca and B2ca class cable(Halogen free) and connector options

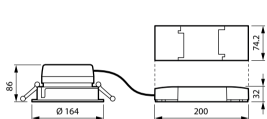
Application

- Offices
- Retail
- · Hospitals and care centres
- Hospitality

Dimensional drawing







General Information	
CE mark	Yes
Driver included	Yes
ENEC mark	ENEC mark
Number of gear units	Unit
Light Technical	
Correlated Colour Temperature	4000 K
Optical cover type	-
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Mechanical and Housing	
Housing Colour	White
Approval and Application	
Protection class IEC	Safety class II
Mech. impact protection code	IK02
Ingress protection code	IP20
Initial Performance (IEC Complia	ant)
Luminous flux tolerance	+/-10%

General Information (1/2)

				Lamp	
				family	Light source
Order Code	Full Product Name	Flammability mark	Glow-wire test	code	replaceable
97049900	DN561B LED12S/840	For mounting on	Temperature 850 °C,	-	No
	PSU-E C WH	normally flammable	duration 5 s		
		surfaces			
97055000	DN561B LED12S/840	For mounting on	Temperature 850 °C,	-	No
	DIA-VLC-E C WH	normally flammable	duration 5 s		
		surfaces			
58580500	DN561B LED12S/	-	Temperature 650 °C,	12S	Yes
	840UE PSU-E C WH		duration 30 s		
97045100	DN560B LED12S/840	For mounting on	Temperature 850 °C,	-	No
	PSU-E C WH	normally flammable	duration 5 s		
		surfaces			
97051200	DN560B LED12S/840	For mounting on	Temperature 850 °C,	-	No
	PSU-E C ELP3 WH	normally flammable	duration 5 s		
		surfaces			
97053600	DN560B LED12S/840	For mounting on	Temperature 850 °C,	-	No
	DIA-VLC-E C WH	normally flammable	duration 5 s		
		surfaces			
97057400	DN560B LED20S/840	For mounting on	Temperature 850 °C,	-	No
	PSU-E C WH	normally flammable	duration 5 s		
		surfaces			
58579900	DN560B LED12S/	-	Temperature 650 °C,	12S	Yes
	840UE PSU-E C WH		duration 30 s		

General Information (2/2)

Order Code	Full Product Name	Product family code
97049900	DN561B LED12S/840 PSU-E C WH	DN561B
97055000	DN561B LED12S/840 DIA-VLC-E C WH	DN561B
58580500	DN561B LED12S/840UE PSU-E C WH	DN561B
97045100	DN560B LED12S/840 PSU-E C WH	DN560B

Order Code	Full Product Name	Product family code
97051200	DN560B LED12S/840 PSU-E C ELP3 WH	DN560B
97053600	DN560B LED12S/840 DIA-VLC-E C WH	DN560B
97057400	DN560B LED20S/840 PSU-E C WH	DN560B
58579900	DN560B LED12S/840UE PSU-E C WH	DN560B

Light Technical (1/2)

	cat (1, 2)				
		Colour	Luminous		
		rendering	efficacy	Luminous	Optic
Order Code	Full Product Name	index (CRI)	(rated) (nom.)	Flux	type
97049900	DN561B	>80	138 lm/W	1,350 lm	-
	LED12S/840 PSU-E				
	C WH				
97055000	DN561B	>80	138 lm/W	1,350 lm	-
	LED12S/840 DIA-				
	VLC-E C WH				
58580500	DN561B LED12S/	80	150 lm/W	1,200 lm	High-
	840UE PSU-E C WH				gloss
					mirror
97045100	DN560B	>80	138 lm/W	1,350 lm	-
	LED12S/840 PSU-E				
	C WH				

Order Code	Full Product Name	Colour rendering index (CRI)	Luminous efficacy (rated) (nom.)	Luminous Flux	Optic type
97051200	DN560B LED12S/840 PSU-E C ELP3 WH	>80	105 lm/W	1,350 lm	-
97053600	DN560B LED12S/840 DIA- VLC-E C WH	>80	138 lm/W	1,350 lm	-
97057400	DN560B LED20S/840 PSU-E C WH	>80	134 lm/W	2,200 lm	-
58579900	DN560B LED12S/ 840UE PSU-E C WH	80	150 lm/W	1,200 lm	High- gloss mirror

Light Technical (2/2)

Order Code	Full Product Name	Upwards light output ratio
97049900	DN561B LED12S/840 PSU-E C WH	-
97055000	DN561B LED12S/840 DIA-VLC-E C WH	-
58580500	DN561B LED12S/840UE PSU-E C WH	0
97045100	DN560B LED12S/840 PSU-E C WH	-

Order Code	Full Product Name	Upwards light output ratio
97051200	DN560B LED12S/840 PSU-E C ELP3 WH	-
97053600	DN560B LED12S/840 DIA-VLC-E C WH	-
97057400	DN560B LED20S/840 PSU-E C WH	-
58579900	DN560B LED12S/840UE PSU-E C WH	0

Operating and Electrical

Order Code	Full Product Name	Power Consumption
97049900	DN561B LED12S/840 PSU-E C WH	9.8 W
97055000	DN561B LED12S/840 DIA-VLC-E C WH	9.8 W
58580500	DN561B LED12S/840UE PSU-E C WH	8.2 W
97045100	DN560B LED12S/840 PSU-E C WH	9.8 W

Order Code	Full Product Name	Power Consumption
97051200	DN560B LED12S/840 PSU-E C ELP3 WH	12.8 W
97053600	DN560B LED12S/840 DIA-VLC-E C WH	9.8 W
97057400	DN560B LED20S/840 PSU-E C WH	16.4 W
58579900	DN560B LED12S/840UE PSU-E C WH	8.2 W

Temperature

Order Code	Full Product Name	Ambient temperature range
97049900	DN561B LED12S/840 PSU-E C WH	+10 to +25 °C
97055000	DN561B LED12S/840 DIA-VLC-E C WH	+10 to +25 °C
58580500	DN561B LED12S/840UE PSU-E C WH	+10 to +35 °C
97045100	DN560B LED12S/840 PSU-E C WH	+10 to +25 °C

Order Code	Full Product Name	Ambient temperature range
97051200	DN560B LED12S/840 PSU-E C ELP3 WH	+10 to +25 °C
97053600	DN560B LED12S/840 DIA-VLC-E C WH	+10 to +25 ℃
97057400	DN560B LED20S/840 PSU-E C WH	+10 to +25 ℃
58579900	DN560B LED12S/840UE PSU-E C WH	+10 to +35 °C

Controls and Dimming

Order Code	Full Product Name	Dimmable
97049900	DN561B LED12S/840 PSU-E C WH	No
97055000	DN561B LED12S/840 DIA-VLC-E C WH	Yes
58580500	DN561B LED12S/840UE PSU-E C WH	No
97045100	DN560B LED12S/840 PSU-E C WH	No

Order Code	Full Product Name	Dimmable
97051200	DN560B LED12S/840 PSU-E C ELP3 WH	No
97053600	DN560B LED12S/840 DIA-VLC-E C WH	Yes
97057400	DN560B LED20S/840 PSU-E C WH	No
58579900	DN560B LED12S/840UE PSU-E C WH	No

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity
97049900	DN561B LED12S/840 PSU-E C WH	(0.38, 0.38) SDCM <2
97055000	DN561B LED12S/840 DIA-VLC-E C WH	(0.38, 0.38) SDCM <2
58580500	DN561B LED12S/840UE PSU-E C WH	-
97045100	DN560B LED12S/840 PSU-E C WH	(0.38, 0.38) SDCM <2

Order Code	Full Product Name	Initial chromaticity
97051200	DN560B LED12S/840 PSU-E C ELP3 WH	(0.38, 0.38) SDCM <2
97053600	DN560B LED12S/840 DIA-VLC-E C WH	(0.38, 0.38) SDCM <2
97057400	DN560B LED20S/840 PSU-E C WH	(0.38, 0.38) SDCM <2
58579900	DN560B LED12S/840UE PSU-E C WH	-

Application Conditions

			Suitable for
		Maximum dim	random
Order Code	Full Product Name	level	switching
97049900	DN561B LED12S/840 PSU-E C WH	-	Yes
97055000	DN561B LED12S/840 DIA-VLC-E C WH	1%	Yes
58580500	DN561B LED12S/840UE PSU-E C WH	Not applicable	No
97045100	DN560B LED12S/840 PSU-E C WH	-	Yes
97051200	DN560B LED12S/840 PSU-E C ELP3	-	Yes
	WH		

			Suitable for
		Maximum dim	random
Order Code	Full Product Name	level	switching
97053600	DN560B LED12S/840 DIA-VLC-E C WH	1%	Yes
97057400	DN560B LED20S/840 PSU-E C WH	-	Yes
58579900	DN560B LED12S/840UE PSU-E C WH	Not applicable	No



© 2024 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.