# **PHILIPS** Lighting



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

# LuxSpace, recessed

Customers are looking to optimize all their resources, and that means not just their running costs (energy, etc.) but also their human resources. Energy savings are therefore a priority, but they must not have an adverse effect on the well-being of employees, who need a pleasant environment in order to be more productive, or on customers, who want to enjoy their shopping experience. LuxSpace provides the perfect combination of efficiency, light comfort and design, without compromising on lighting performance (color rendering and color uniformity). It offers a wide choice of options for creating the desired ambience, no matter the application.

# Benefits

- Best-in-class efficacy
- $\boldsymbol{\cdot}$  Creates a gentle, natural light, ensuring visual comfort
- Perfect integration with the ceiling thanks to the thin, narrow rim; rimless version ideal for integration into plaster ceilings

#### Features

- Choice of four optics: high-gloss, facetted, matt and white
- Heights: deep (up to UGR 19), low (up to UGR 22)
- Light color: 830, 840, 930 and 827
- Rim colors: high-gloss metalized, white (RAL9010), grey, black (RAL9005) as standard (any other RAL color possible upon request)
- Rimless version available (not for LED40S versions)
- Surface-mounted version available (not for LED40S versions)
- $\cdot$  Compliant for central emergency lighting with DC
- Multiple additional options: PG and PGO (IP54 front face), emergency lighting (single battery 3 hours), suspended deco glasses, through-wiring

#### Application

- Halls, offices, conference rooms
- $\cdot$  Retail
- Hospitals
- $\cdot$  Hotels
- Airports
- Museum

#### Specifications

Туре	DN570B (low height recessed version)					
	DN571B (deep recessed version)					
Ceiling type	Plaster (board) ceiling					
Light source	Non replaceable LED module					
Power	12.6, 21, 25.5, 36 W (3000K)					
	12.6, 19.8, 24, 36 W (4000K)					
Light color:	830, 840, 930 and 827					
Luminous flux (for 830	DN570B, high-gloss mirror or facetted reflector: 1350, 2200,					
and 840 versions)	2600, 4000 lm					
	DN570B, matt reflector: 1150, 1850, 2200, 4000 lm					
	DN570B, white reflector: 1300, 2100, 2500, 4000 lm					
	DN571B, high-gloss mirror or facetted reflector: 1300, 2100,					
	2500, 4000 lm					
	DN571B, matt reflector: 1000, 1650, 1950, 4000 lm					
	DN571B, white reflector: 1250, 2000, 2400, 4000 lm					
Color Rendering Index	> 80					
Median useful life	70,000 hours					
L70B50						
Median useful life	50,000 hours					
L80B50						
Median useful life	25,000 hours					
L90B50						
Average ambient	25 ºC					
temperature						

Operating temperature	<b>'e</b> +10 to +40 <sup>©</sup> C					
range						
Driver	Separate					
Mains voltage	230 or 240 V / 50-60 Hz					
Dimming	DALI dimming possible (PSED-E)					
Options	Emergency lighting 3 hours (EL3)					
	Protection glass (PG or PGO, IP54 front face)					
	Through-wiring					
	Rimless version for plaster ceiling (not for LED40S)					
	Suspended glasses: opal (SG-O), frosted circle (SG-FRC) and					
	frosted halo ring (SG-HR-FR)					
	External or plug-in 3-pole Wieland/Adels connector					
Material	Housing and rim: aluminum					
	Reflector: plastic, aluminum coated (for high-gloss and facetted					
	optics)					
Color	Rim: white (RAL 9010), grey, black (RAL 9005) or high-gloss					
	metalized					
Optic	High-gloss mirror (C)					
	Matt mirror (M)					
	Facetted reflector (F)					
	White reflector (WR)					
Connection	Push-in connector or with pull relief					
Installation	Fination by means of environfactorize					
Installation	Fixation by means of spring fasteners					

# Versions



LuxSpace DN570B recessed downlight with high-gloss optic

Application Conditions	
Ambient temperature range	+10 to +25 °C
Suitable for random switching	Yes
Approval and Application	
Mech. impact protection code	IK02
Ingress protection code	IP20
Operating and Electrical	
Input Voltage	220 to 240 V
General Information	
Cap-Base	-
CE mark	CE mark
Protection class IEC	Safety class II (II)
Optical cover/lens type	No
Decorative accessories	No
Driver included	Yes
Emergency lighting	No
ENEC mark	ENEC mark
Flammability mark	F
Gear	-
Glow-wire test	850/5
Light source replaceable	No
Number of gear units	1 unit
Number of light sources	1
Optic type	С
Product Family Code	DN570B
UL mark	-
Initial Performance (IEC Complian	t)
Initial chromaticy	(0.38, 0.37) SDCM
	<3
Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	>80

# **Application Conditions**

Order Code	Full Product Name	Maximum dim level
910503587715	DN570B LED20S/840 PSU-E C WH	-
910503590715	DN570B LED24S/840 PSD-VLC-E C WH	1%

#### **Controls and Dimming**

Mechanical and Housing

Luminous flux tolerance

Light Technical Optical cover/lens acc. type

Color

Order Code	Full Product Name	Dimmable	Order Code	Full Product Name	Dimmable
910503587715	DN570B LED20S/840 PSU-E C WH	No	910503590715	DN570B LED24S/840 PSD-VLC-E C WH	Yes

#### **General Information**

Order Code	Full Product Name	Lamp family code
910503587715	DN570B LED20S/840 PSU-E C WH	LED20S

+/-10%

No

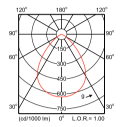
White RAL 9003

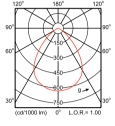
Order Code	Full Product Name	Lamp family code
910503590715	DN570B LED24S/840 PSD-VLC-E C WH	LED24S

#### Initial Performance (IEC Compliant)

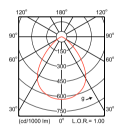
		Initial LED					Initial LED		
		luminaire	Initial	Initial input			luminaire	Initial	Initial input
Order Code	Full Product Name	efficacy	luminous flux	power	Order Code	Full Product Name	efficacy	luminous flux	power
910503587715	DN570B LED20S/840	126 lm/W	2200 lm	17.4 W	910503590715	DN570B LED24S/840	124 lm/W	2600 lm	21 W
	PSU-E C WH					PSD-VLC-E C WH			

#### Polar Wide Diagrams

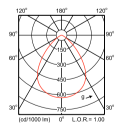




# IFPS\_DN570B 1xLED12S/840 PSE-E C-Polar Normal (separate)

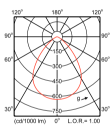


# IFPS\_DN570B 1xLED12S/827 PSE-E C-Polar Normal (separate)

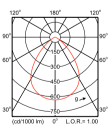


IFPS\_DN570B 1xLED24S/930 PSE-E C-Polar Normal (separate)



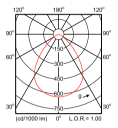


# IFPS\_DN570B 1xLED12S/930 PSE-E C-Polar Normal (separate)

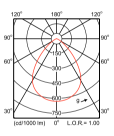


IFPS\_DN570B PSE-E 1xLED12S/830 C-Polar Normal (separate)

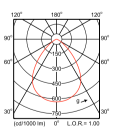




# IFPS\_DN570B 1xLED24S/830 PSE-E C-Polar Normal (separate)

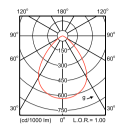


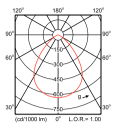
IFPS\_DN570B 1xLED20S/930 PSE-E C-Polar Normal (separate)

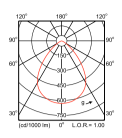


IFPS\_DN570B PSE-E 1xLED12S/930 C-Polar Normal (separate)

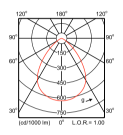
# Polar Wide Diagrams



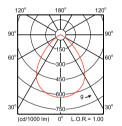




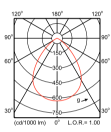
# IFPS\_DN570B 1xLED12S/830 PSED-E C-Polar Normal (separate)



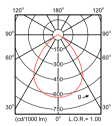
# IFPS\_DN570B 1xLED24S/840 PSED-E C-Polar Normal (separate)



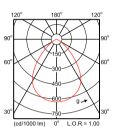
IFPS\_DN570B PSE-E 1xLED20S/830 C-Polar Normal (separate) IFPS\_DN570B 1xLED12S/840 PSED-E C-Polar Normal (separate)



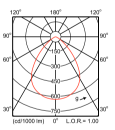
IFPS\_DN570B 1xLED20S/827 PSED-E C-Polar Normal (separate)



IFPS\_DN570B PSE-E 1xLED20S/930 C-Polar Normal (separate) IFPS\_DN570B 1xLED20S/840 PSED-E C-Polar Normal (separate)

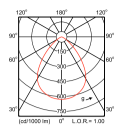


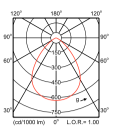
IFPS\_DN570B 1xLED24S/827 PSED-E C-Polar Normal (separate)



IFPS\_DN570B PSE-E 1xLED24S/827 C-Polar Normal (separate)

# **Polar Wide Diagrams**





IFPS\_DN570B PSE-E 1xLED24S/840 C-Polar Normal (separate) IFPS\_DN570B PSE-E 1xLED24S/930 C-Polar Normal (separate)



© 2020 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.

www.lighting.philips.com 2020, July 24 - data subject to change