PHILIPS Lighting



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

LuxSpace Mini, 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

LuxSpace Mini, recessed

Features

- \cdot Choice of four optics: high-gloss, facetted, matt and white
- Heights: deep (up to UGR 19), low (up to UGR 22)
- Rim colors: high-gloss metalized, white (RAL9010), grey, black (RAL9004) as standard (any other RAL color possible upon request)
- \cdot Rimless version available
- \cdot Surface-mounted version available
- \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

- Offices
- Retail
- Hospitals
- Hotels
- Airports

Specifications

Туре	DN560B (low height recessed version)	Mains voltage	230 or 240 V / 50-60 Hz
	DN561B (deep recessed version)	Dimming	DALI dimming possible (PSED-E)
Ceiling type	Plaster (board) ceiling	Options	Emergency lighting 3 hours (EL3)
Light source	Non replaceable LED module		Protection glass (PG or PGO, IP54 front face)
Power	8 or 11.2 W (depending on configuration)		Through-wiring
Luminous flux	780 to 1200 lm (depending on configuration)		Rimless version for plaster ceiling
Correlated Color	2700, 3000 or 4000 K		Suspended glasses: opal (SG-O), frosted circle (SG-FRC) and
Temperature			frosted halo ring (SG-HR-FR)
Color Rendering Index	> 80		External or plug-in 3-pole Wieland/Adels connector
	90 (available in 3000 K)	Material	Housing and rim: aluminum
Median useful life	70,000 hours		Reflector: plastic, aluminum coated (for high-gloss and facetted
L70B50			optics)
Median useful life	50,000 hours	Color	Rim: white (RAL 9010), grey (similar to RAL 9006), black (RAL
L80B50			9005) or high-gloss metalized
Median useful life	25,000 hours	Optic	High-gloss mirror (C)
L90B50			Matt mirror (M)
Average ambient	25 ºC		Facetted reflector (F)
temperature			White reflector (WR)
Operating temperature	+10 to +40 °C	Connection	Push-in connector or with pull relief
range		Installation	Fixation by means of spring fasteners
Driver	Separate	Remarks	External driver included

LuxSpace Mini, recessed

Versions



Product details



LuxSpace Mini recessed DN560B downlight with high-gloss optic, black version

LuxSpace Mini recessed DN560B downlight with high-gloss optic



LuxSpace Mini recessed DN560B downlight with high-gloss optic, grey version



© 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