PHILIPS

LuxSpace

Office and retail lighting



Product guide

Hidden Ceauty with style







Minimalist design,

maximum savings

Introduction

Add a sparkle to your ceiling

4 10

Design

Contemporary design, flexible solutions

Benefits

Experience LuxSpace

Cool design

A perfect match in your ceiling architecture

Variants and custom options

Designed with flexibility in mind

TCO Calculation

A top performer in any space

Services

A winning combination

Photometric details

Polar intensity diagrams

Range overview

Product information



Dimensional drawings

Add a sparkle to your ceiling

The successful LuxSpace family of luminaires has been newly improved. With their timeless appeal, these downlights are suitable for a wide range of sectors – including offices, education, hospitality, healthcare and retail. For a mid-power LED solution that offers best-in-class performance and that is both flexible and beautiful, look no further than LuxSpace.

Innovation at work

These advanced downlights combine subtle styling, a reduced profile and outstanding energy efficiency in one attractive, easy-to-install package.

They generate diffused light for better comfort, enhancing users' vitality, well-being and productivity. And by adding smart controls, you can save even more on energy and tailor your lighting design to suit a variety of settings.

New approach, new look

The new LuxSpace range has a reduced profile, which helps to give ceilings a cleaner, more attractive look. The LED light source is cooler and uses less

energy, so fins are no longer needed in the product design. This has enabled us to give the new the luminaires a sleek, minimalist look and to give the aluminum housing a smoother contour.

Make it your own

LuxSpace is highly adaptable — a true one-stop solution for many different illumination needs. Customize your lighting design by choosing from five housing types, four standard finishes for the rim and optics, four light colors, and a variety of custom options. There are more than 20,000 possible combinations, so you'll be sure to find the perfect solution.





Contemporary design,

flexible solutions

LuxSpace downlights offer the best of both worlds. The new technology incorporates functional improvements that broaden the range of applications, including the use of smart controls. And the carefully crafted design will lend a subtle dash of elegance to any room, as its thin rim with slightly curved edges blends easily into any ceiling architecture.



Wilfried Daniels, Design Consultant

Design Consultant Wilfried Daniels explains, "The LuxSpace downlight was conceived to offer installers a wide variety of combinations, enabling them to create their own environment by using different reflectors and color trims. A lot of attention has been paid to the clean surface treatment of the heat sink and the large emitting glass plate. This lets installers and designers easily create a comfortable and soft lighting effect."

Mix and match

Whatever your lighting objectives, LuxSpace can create the ideal combination. By reducing the luminaire's height and using an upgraded mid-power LED source, we were able to achieve a highly compact design. To complement the look of your ceiling, choose your preferred optics: facetted, matt, white reflector or high gloss. To perfect the look, pick the appropriate rim color: white, gray, black or high gloss. You can also choose a customized rim — or even go for the rimless version, which integrates seamlessly into plaster ceilings.

If your project requires a specific lumen output or a different color temperature, the LuxSpace family can accommodate that too. This lets you create attractively lit environments where people will feel at home and thrive. From hospitality and retail to education, healthcare and offices, these downlights are the versatile ingredient for any lighting solution.

LuxSpace Benefits

Good-quality lighting is known to improve people's experience of an environment. And with the LuxSpace range of downlights, you have all the tools you need to tailor the lighting design and help optimize the way they experience their day.











Delighting users

LuxSpace lets you create targeted lighting plans for any environment. In a restaurant or hotel, you want people to feel comfortable. At work, boost their concentration. And in a hospital, let them feel relaxed and confident. There are many ways to promote people's well-being, and for every one LuxSpace hits all the marks. The larger light-emitting surface helps you achieve a soft, natural light that enhances visual comfort in any setting.

Energy savings

LuxSpace has an efficient mid-power LED light source. It delivers best-in-class illumination efficacy of up to 124 lm/W. The range's excellent energy efficiency means building owners or managers can benefit from a low total cost of ownership and a speedy return on investment. And thanks to LuxSpace's low failure rates and long product lifetimes, these luminaires are a highly reliable lighting asset for sustainability and top performance.

Office compliant

LuxSpace 'deep' is fully office compliant and meets UGR19 standards, while the 'low height' version meets UGR22 standards, making it suitable for a wide variety of applications, for example, general office lighting, public spaces or reception desks.

Create your own LuxSpace

Light your scenes and create the atmosphere you want by selecting the features you need.

LuxSpace is an investment in o investment in quality,

productivity and long-term savings." retail lighting

Benefits



Basic configurations:

- Recessed low height
- Recessed deep
- Surface mounted

Optical comfort versions:

- UGR19 (with deep versions)
- UGR22 (with low height versions)
- · UGR25

High lumen efficacy:

• Up to 124 lm/W for 4000K

Basic light levels:

•800, 1200, 2000, 2400 or 4200 lumen

A variety of light colors:

• 2700 K, 3000 K, 3000 K (CRI90), 4000 K



Cool design

LuxSpace packs the benefits of advanced lighting technology into a stylish and cool design that will perfectly match your ceiling architecture.





The large diameter creates a soft light source across the entire optical surface, resulting in improved visual comfort.



source "invisible".



The subtle, narrow rim makes it easier to seamlessly integrate the luminaires into your ceiling architecture.



As the rim slopes towards the surrounding surface, this reduces visual clutter and gives the ceiling a unified look with smooth lines.

5 Smooth-looking product

The sleek, optimized design has no heat sink or fins. The new aluminum rim is not only stronger; it also gives the lights a contemporary, high-end allure.







Options and customization

The LuxSpace family was designed with flexibility in mind. Whatever the design in mind, you are sure to find the ingredients you need to create the perfect lighting solution.



Office and retail lighting

LuxSpace

Variants and options

The number of possible design options is extensive but the selection process is easy and straightforward. With the right combination of housing, profile, optics and rim colors, you can let your luminaires blend seamlessly into the ceiling background — or, if you like, have them stand out and make a bold design statement.

Pick the best housing type to match your ceiling	Combine the housing with the most suitable connection profile:
☐ Mini Low Height	Rim
☐ Mini Deep	Rimless
☐ Compact Low Height	☐ Surface mounted*
☐ Compact Deep	
Square	
Choose the right option from the available optics:	Select your favorite rim color:
☐ High gloss	☐ White☐ Gray
☐ Matt	☐ Black
☐ Facetted	☐ High gloss
☐ White	☐ Customized
* Not possible with housing type square	

Available optics Available rim colors

LuxSpace downlight

- Customizable design
- Flexible applications
- Low heat production
- Long lifetime
- Excellent energy savings
- Near-zero maintenance

Enhance LuxSpace with extra features



In its many standard configurations, LuxSpace already offers a highly flexible and versatile range of solutions for your indoor downlighting needs. To further tailor the lighting design to your specific requirements, you can choose from many complementary offerings.

Power over Ethernet driver

By connecting your office's LED drivers to the building's IT network, you can let the lighting system act as an information pathway. This system uses Power-over-Ethernet (PoE) to enhance lighting grids like LuxSpace with data capabilities. It enables office workers to control and access other building services via their smartphones, allowing them to enjoy greater visual comfort and productivity.

Constant Light Output driver

In any lighting installation, the effective light output will diminish over time. Adding the Constant Light Output (CLO) driver to your LuxSpace solution is an easy way to compensate for this lumen depreciation. It will ensure that the luminaires always deliver the required light levels.

DALI driver

This driver (PSED-E) enables the use of lighting controls for further comfort creation with dimming or additional energy savings

Emergency Unit

This driver (EL3) operates as a de-centralized emergency lighting solution in the event of a mains voltage failure.

MRI Kit for LuxSpace Mini

Medical equipment in hospitals can be very sensitive to interference from other electrical devices. The MRI Kit turns your LuxSpace installation into a reliable one-stop lighting solution for the entire clinic, as it creates no electromagnetic interference (EMI) to high-priority medical equipment like MRI scanners.

OccuSwitch DALI sensor

OccuSwitch DALI is the perfect addition to LuxSpace if you want to generate instant additional energy savings. It will automatically switch the lights in a room on or off depending on occupancy and dim the lights to match with the available daylight.

Front covers

You can enhance the looks and functionality of your LuxSpace luminaires with optional front covers:

- A variety of ornamental front covers let you enhance your interior design by adding decorative accents to your lighting fixtures.
- The IP54 front cover makes LuxSpace suitable for applications in wet areas, like shower rooms or swimming pools, and semi-outdoor areas like under canopies.

Concrete casting surround

When planning a new installation that has concrete ceilings, it is helpful to take into account the location of the luminaires beforehand. By applying the ready-to-use casting surround, installing LuxSpace in even the hardest concrete ceilings becomes as easy as can be.

Adding additional features made my investment in LuxSpace even more worthwhile."

General information

Color rendering index > 80
Color consistency 3 SDCM
GWT 850 °C
Lifetime (L80B50) 50,000 hours
Sustainability Halogen free cables

Additional product information

 Lifetime definition
 Claim

 L90B50
 25,000 hours

 L90B10
 20,000 hours

 L80B50
 50,000 hours

 L80B10
 40,000 hours

 L70B50
 70,000 hours

 L70B10
 60,000 hours

CRI 80 CRI 90

2700 K (CRI > 80) (x=0.46, y=0.41) 3000 K (CRI > 80) (x=0.43, y=0.40) 3000 K (CRI 90) (x=0.43, y=0.40) 4000 K (CRI > 80) (x=0.38, y=0.37)



Office and retail lighting

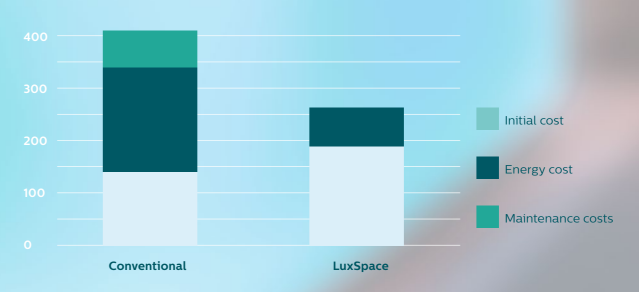
... TCO Calculat

LuxSpace has more efficient mid power LED source, which features low energy consumption and delivers best in class efficacy.

Lumens per Watt performance figures are impressive – up to 116 lm/W in Warm White (3000 K) and up to 124 lm/W in Neutral White (4000 K), which means low total cost of ownership and speedy return on investment for building owners or managers.

TCO Calculation

LuxSpace – total cost of ownership over a 10 year period*



* Energy price €/kWh (10 year average price): 0.12€. Operational hours per year: 3000. Maintenance cost: Given per lighting point including replacement and lamp cost (€).

A top
performer
in any space



I C

Services

More than just illumination

Make the most of our expertise and services

Advisory service

Our LuxSpace range comes with a unique set of services. Philips experts can analyze your existing lighting system and make informed recommendations to increase energy efficiency, improve your installation and optimize maintenance. This Advisory Service includes energy audits of lighting systems as well as the design of new solutions.

Our turnkey projects offer you a comprehensive suite of professional solutions. In implementing your new lighting system, our specialist teams will manage your entire project – from design through to activation.

Lifecvcle service

To secure your investments in LuxSpace, you can choose one of our lifecycle services. With our new service agreements, you can opt for guaranteed lighting performance throughout the duration of your maintenance contract. You can even include coverage for the effects of new technological developments. That way, you can anticipate any component replacements needed to continue to achieve your energy performance objectives.

Financing solutions

For more flexible funding of your lighting system update, you can now choose to spread the cost with our financing solutions and tailor-made purchasing schemes.

You can find the Philips Warranty Policy and Terms and Conditions on www.lighting.philips.com/main/support/support/warranty



Extensive lifetime

50,000 hours with 80% lumen maintenance at 25 °C



5-year warranty or more

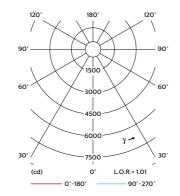
For products applied in the standard conditions listed in the product's datasheets



Photometrics

Photometric details

Polar intensity diagrams



LuxSpace DN560B

High-gloss reflector



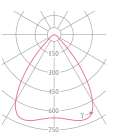
Facetted reflector

Matt reflector

White reflector

LuxSpace DN561B

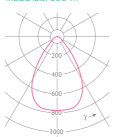
High-gloss reflector



Facetted reflector



Matt reflector



White reflector



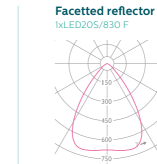


LuxSpace DN572

LuxSpace DN571B

High-gloss reflector

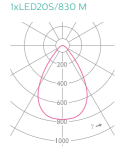
High-gloss reflector



Facetted reflector

Matt reflector

Matt reflector



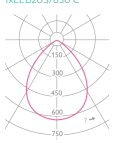
White reflector

White reflector



LuxSpace DN570B

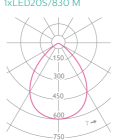
High-gloss reflector



Facetted reflector



Matt reflector



White reflector



Main specifications

820 lm

820 lm

Light Version PFC Source

DN560B

LED8S

830

High-gloss and facetted

8 W



103 lm/W

103 lm/W



87.5 lm/W

875 lm/W

800 lm

800 lm

Matt

8 W

8 W

700 lm

700 lm



100 lm/W

100 lm/W

White

8 W

LuxSpace Round Mini, Low Heigh



LuxSpace Round Mini, Deep



Round Compact, Low Height



Round Compact,
Deep



LuxSpace
Square Compact,
Deep



Recessed		840	820 lm	8 W	103 lm/W	700 lm	8 W	87.5 lm/W	800 lm	8 W	100 lm/W
DN560C	LED12S	830	1200 lm	11.2 W	107 lm/W	1050 lm	11.2 W	94 lm/W	1150 lm	11.2 W	103 lm/W
Surface-		840	1200 lm	11.2 W	107 lm/W	1050 lm	11.2 W	94 lm/W	1150 lm	11.2 W	103 lm/W
mounted		930	980 lm	11.2 W	87.5 lm/W	860lm	11.2 W	77 lm/W	940 lm	11.2 W	84 lm/W
		827	1100 lm	11.2 W	98 lm/W	960lm	11.2 W	85.5 lm/W	1050 lm	11.2 W	94 lm/W
DN561B	LED8S	830	780 lm	8 W	98 lm/W	640 lm	8 W	80 lm/W	760 lm	8 W	95 lm/W
Recessed		840	780 lm	8 W	98 lm/W	640 lm	8 W	80 lm/W	760 lm	8 W	95 lm/W
DN561C	LED12S	830	1150 lm	11.2 W	103 lm/W	960 lm	11.2 W	85.5 lm/W	1100 lm	11.2 W	98 lm/W
Surface- mounted		840	1150 lm	11.2 W	103 lm/W	960 lm	11.2 W	85.5 lm/W	1100 lm	11.2 W	98 lm/W
		930	940 lm	11.2 W	84 lm/W	780lm	11.2 W	69.5 lm/W	900 lm	11.2 W	80.5 lm/W
		827	1050 lm	11.2 W	94 lm/W	880lm	11.2 W	78.5 lm/W	1000 lm	11.2 W	89.5 lm/W
DN570B	LED12S	830	1350 lm	11.8 W	114 lm/W	1150 lm	11.8 W	97.5 lm/W	1300 lm	11.8 W	110 lm/W
Recessed		840	1350 lm	11.8 W	114 lmW	1150 lm	11.8 W	97.5 lm/W	1300 lm	11.8 W	110 lm/W
		930	1100 lm	11.6 W	95 lm/W	920 lm	11.6 W	79.5 lm/W	1050 lm	11.6 W	90.5 lm/W
		827	1200 lm	11.6 W	103 lm/W	1050 lm	11.6 W	90.5 lm/W	1150 lm	11.6 W	99 lm/W
	LED20S	830	2200 lm	19 W	116 lm/W	1850 lm	19 W	97 lm/W	2100 lm	19 W	110 lm/W
		840	2200 lm	17.8 W	124 lm/W	1850 lm	17.8 W	104 lm/W	2100 lm	17.8 W	120 lm/W
		930	1750 lm	18.8 W	93 lm/W	1500 lm	18.8 W	80 lm/W	1700 lm	18.8 W	90.5 lm/W
DN570C		827	1950 lm	18.8 W	104 lm/W	1700 lm	18.8 W	905 lm/W	1900 lm	18.8 W	101 lm/W
Surface- nounted	LED24S	830	2600 lm	23 W	113 lm/W	2200 lm	23 W	95.5 lm/W	2500 lm	23 W	109 lm/W
		840	2600 lm	21.5 W	121 lm/W	2200 lm	21.5 W	102 lm/W	2500 lm	21.5 W	116 lm/W
		930	2100 lm	23 W	91 lm/W	1800 lm	23 W	78 lm/W	2000 lm	23 W	87 lm/W
		827	2400 lm	23 W	104 lm/W	2000 lm	23 W	87 lm/W	2300 lm	23 W	100 lm/W
	LED40S	830	4200 lm	38 W	110 lm/W	3700 lm	38 W	97.5 lm/W	4200 lm	38 W	111 lm/W
		840	4400 lm	38 W	116 lm/W	3900 lm	38 W	103 lm/W	4500 lm	38 W	118 lm/W
DN571B	LED12S	830	1300 lm	11.8 W	110 lm/W	1000 lm	11.8 W	85 lm/W	1250 lm	11.8 W	106 lm/W
Recessed		840	1300 lm	11.8 W	110 lm/W	1000 lm	11.8 W	85 lm/W	1250 lm	11.8 W	106 lm/W
		930	1050 lm	11.6 W	90.5 lm/W	820 lm	11.6 W	70.5 lm/W	1000 lm	11.6 W	86 lm/W
		827	1150 lm	11.6 W	99 lm/W	920 lm	11.6 W	79.5 lm/W	1100 lm	11.6 W	95 lm/W
	LED20S	830	2100 lm	19 W	110 lm/W	1650 lm	19 W	87 lm/W	2000 lm	19 W	105 lm/W
DN571C		840	2100 lm	17.8 W	118 lm/W	1650 lm	17.8 W	92.5 lm/W	2000 lm	17.8 W	112 lm/W
Surface-		930	1700 lm	18.8 W	90.5 lm/W	1350 lm	18.8 W	72 lm/W	1650 lm	18.8 W	87.5 lm/W
mounted		827	1900 lm	18.8 W	101 lm/W	1500 lm	18.8 W	80 lm/W	1800 lm	18.8 W	95.5 lm/W
	LED24S	830	2500 lm	23 W	109 lm/W	1950 lm	23 W	85 lm/W	2400 lm	23 W	104 lm/W
		840	2500 lm	21.5 W	116 lm/W	1950 lm	21.5 W	90.5 lm/W	2400 lm	21.5 W	112 lm/W
		930	2000 lm	23 W	87 lm/W	1600 lm	23 W	69.5 lm/W	1950 lm	23 W	85 lm/W
		827	2300 lm	23 W	100 lm/W	1800 lm	23 W	78 lm/W	2200 lm	23 W	95.5 lm/W
	LED40S	830	4100 lm	38 W	108 lm/W	3300 lm	38 W	87 lm/W	4000 lm	38 W	105 lm/W
		840	4300 lm	38 W	113 lm/W	3500 lm	38 W	92 lm/W	4300 lm	38 W	113 lm/W
DN571B Recessed	LED12S	830	1200 lm	10.8 W	112 lm/W	920 lm	10.8 W	85.5 lm/W	1100 lm	10.8 W	102 lm/W
necessed		840	1250 lm	10.8 W	116 lm/W	960 lm	10.8 W	89.5 lm/W	1150 lm	10.8 W	107 lm/W
		930	1200 lm	12.6 W	95 lm/W	940 lm	12.6 W	74.5 lm/W	1150 lm	12.6 W	91 lm/W
		827	1350 lm	12.8 W	105 lm/W	1050 lm	12.8 W	82 lm/W	1250 lm	12.8 W	97.5 lm/W
	LED20S	830	2000 lm	17.8 W	113 lm/W	1550 lm	17.8 W	87 lm/W	1900 lm	17.8 W	107 lm/W
DN571C		840	2100 lm	17.8 W	118 lm/W	1650 lm	17.8 W	93 lm/W	2000 lm	17.8 W	112 lm/W
Surface-		930	1600 lm	17.6 W	91.5 lm/W	1250 lm	17.6 W	71.5 lm/W	1500 lm	17.6 W	85.5 lm/W
mounted		827	1800 lm	17.4 W	103 lm/W	1400 lm	17.4 W	80 lm/W	1700 lm	17.4 W	97.5 lm/W
	LED24S	830	2400 lm	21.5 W	112 lm/W	1850 lm	21.5 W	86.5 lm/W	2300 lm	21.5 W	108 lm/W
		840	2500 lm	21.5 W	117 lm/W	1950 lm	21.5 W	91.5 lm/W	2400 lm	21.5 W	112 lm/W
		930	1900 lm	21 W	90 lm/W	1500 lm	21 W	71lm/W	1800 lm	21 W	85 lm/W
		827	2100 lm	21 W	100 lm/W	1650 lm	21 W	78.5 lm/W	2000 lm	21 W	95 lm/W

General information

Lifetime definition

Color rendering index	>80
Color consistency	3 SDCM
WT	850°C
ifetime (L80B50)	50,000 hours
ustainability	Halogen free cables

Additional product information

Claim

L90B50	25.000 hours
L90B10	20.000 hours
L80B50	50.000 hour
L80B10	40.000 hours
L70B50	70.000 hours
L70B10	60.000 hours
CRI 80	3 SDCM
CRI 90	3 SDCM
2700K (CRI >80)	(x=0.46, y=0.41)
3000K (CRI >80)	(x=0.43, y=0.40)
3000K (CRI 90)	(x=0.43, y=0.40)
3000K (CRI 90) 4000K (CRI >80)	(x=0.43, y=0.40) (x=0.38, y=0.37)

Range overview



LuxSpace Round low height	Technical Product ID	EOC	12NC
High-gloss reflector, white rim	DN570B LED20S/827 PSE-E C WH	8718291939856	910503706549
	DN570B LED20S/930 PSE-E C WH	8718291939863	910503706550
	DN570B LED20S/830 PSE-E C WH	8718291930525	910503587615
	DN570B LED20S/840 PSE-E C WH	8718291930532	910503587715
	DN570B LED40S/830 PSE-E C WH	8718291941200	910503706635
	DN570B LED40S/840 PSE-E C WH	8718291941217	910503706636
Facetted reflector, white rim	DN570B LED20S/827 PSE-E F WH	8718291939894	910503706553
	DN570B LED20S/930 PSE-E F WH	8718291939900	910503706554
	DN570B LED20S/830 PSE-E F WH	8718291930563	910503588015
	DN570B LED20S/840 PSE-E F WH	8718291930570	910503588115
	DN570B LED40S/830 PSE-E F WH	8718291941248	910503706639
	DN570B LED40S/840 PSE-E F WH	8718291941255	910503706640
Mat reflector, white rim	DN570B LED20S/830 PSE-E M WH	8718291930600	910503588415
White reflector, white rim	DN570B LED20S/830 PSE-E WR WH	8718291930624	910503588615
High-gloss reflector, high-gloss rim	DN570B LED20S/830 PSE-E C CR	8718291930686	910503589215
High-gloss reflector, rimless	DN570B LED20S/830 PSE-E RML C CR	8718291930648	910503588815
	DN570B LED20S/830 PSE-E RML F CR	8718291930662	910503589015



LuxSpace Round deep	Technical Product ID	EOC	12NC
High-gloss reflector, white rim	DN571B LED2OS/827 PSE-E C WH	8718291939931	910503706557
	DN571B LED20S/930 PSE-E C WH	8718291939948	910503706558
	DN571B LED20S/830 PSE-E C WH	8718291931171	910503594115
	DN571B LED20S/840 PSE-E C WH	8718291931188	910503594215
	DN571B LED40S/830 PSE-E C WH	8718291941286	910503706643
	DN571B LED40S/840 PSE-E C WH	8718291941293	910503706644
Facetted reflector, white rim	DN571B LED20S/827 PSE-E F WH	8718291939979	910503706561
	DN571B LED20S/930 PSE-E F WH	8718291939986	910503706562
	DN571B LED20S/830 PSE-E F WH	8718291931218	910503594515
	DN571B LED20S/840 PSE-E F WH	8718291931225	910503594615
	DN571B LED40S/830 PSE-E F WH	8718291941323	910503706647
	DN571B LED40S/840 PSE-E F WH	8718291941330	910503706648
Matt reflector, white rim	DN571B LED2OS/830 PSE-E M WH	8718291931256	910503594915
White reflector, white rim	DN571B LED2OS/830 PSE-E WR WH	8718291931270	910503595115
High-gloss reflector, high-gloss rim	DN571B LED2OS/830 PSE-E C CR	8718291931331	910503595715
White reflector, white rim	DN571B LED20S/830 PSE-E RML C CR DN571B LED20S/830 PSE-E RML F CR	8718291931294 8718291931317	910503595315 910503595515



LuxSpace Mini low height	Technical Product ID	EOC	12NC
High-gloss reflector, white rim	DN560B LED12S/827 PSE-E C WH	871829193782100	910503706528
	DN560B LED12S/930 PSE-E C WH	871829193783800	910503706529
	DN560B LED12S/830 PSE-E C WH	871829193625100	910503586404
	DN560B LED12S/840 PSE-E C WH	871829193626800	910503586405
Facetted reflector, white rim	DN560B LED12S/827 PSE-E F WH	871829193786900	910503706532
	DN560B LED12S/930 PSE-E F WH	871829193787600	910503706533
	DN560B LED12S/830 PSE-E F WH	871829193629900	910503586408
	DN560B LED12S/840 PSE-E F WH	871829193630500	910503586409
Matt reflector, white rim	DN560B LED12S/830 PSE-E M WH	871829193633600	910503586412
White reflector, white rim	DN560B LED12S/830 PSE-E WR WH	871829193635000	910503586414
High-gloss reflector, high-gloss rim	DN560B LED12S/830 PSE-E C CR	871829193641100	910503586420
White reflector, white rim	DN560B LED12S/830 PSE-E RML C CR	8718291936374	910503586416
	DN560B LED12S/830 PSE-E RML F CR	8718291936398	910503586418



LuxSpace Mini deep	Technical Product ID	EOC	12NC
High-gloss reflector, white rim	DN561B LED12S/827 PSE-E C WH	871829193790600	910503706536
	DN561B LED12S/930 PSE-E C WH	871829193791300	910503706537
	DN561B LED12S/830 PSE-E C WH	871829193662600	910503586441
	DN561B LED12S/840 PSE-E C WH	871829193663300	910503586442
Facetted reflector, white rim	DN561B LED12S/827 PSE-E F WH	871829193794400	910503706540
	DN561B LED12S/930 PSE-E F WH	871829193795100	910503706541
	DN561B LED12S/830 PSE-E F WH	871829193666400	910503586445
	DN561B LED12S/840 PSE-E F WH	871829193667100	910503586446
Mat reflector, white rim	DN561B LED12S/830 PSE-E M WH	871829193670100	910503586449
White reflector, white rim	DN561B LED12S/830 PSE-E WR WH	871829193672500	910503586451
High-gloss reflector, high-gloss rim	DN561B LED12S/830 PSE-E C CR	871829193678700	910503586457
High-gloss reflector, rimless	DN561B LED12S/830 PSE-E RML C CR	871829193674900	910503586453
	DN561B LED12S/830 PSE-E RML F CR	871829193676300	910503586455



LuxSpace Square Technical Product ID 12NC EOC High-gloss reflector, white rim DN572B LED20S/827 PSE-E C WH 910503706610 871829194045600 DN572B LED2OS/930 PSE-E C WH 910503706611 871829194046300 DN572B LED2OS/830 PSE-E C WH 910503706589 871829194025800 DN572B LED20S/840 PSE-E C WH 910503706590 871829194026500 DN572B LED24S/830 PSE-E C WH 910503706618 871829194053100 DN572B LED24S/840 PSE-E C WH 910503706619 871829194054800 Facetted reflector, white rim DN572B LED20S/827 PSE-E F WH 910503706614 871829194049400 DN572B LED20S/930 PSE-E F WH 910503706615 871829194050000 DN572B LED20S/830 PSE-E F WH 910503706593 871829194029600 DN572B LED20S/840 PSE-E F WH 910503706594 871829194030200 DN572B LED24S/830 PSE-E F WH 910503706622 871829194057900 DN572B LED24S/840 PSE-E F WH 910503706623 871829194058600 Mat reflector, white rim DN572B LED20S/830 PSE-E M WH 910503706597 871829194033300 White reflector, white rim DN572B LED20S/830 PSE-E WR WH 871829194035700 910503706599 High-gloss reflector, high-gloss rim DN572B LED20S/830 PSE-E C CR 871829194041800 910503706606 High-gloss reflector, rimless DN572B LED20S/830 PSE-E RML C CR 910503706602 871829194037100 DN572B LED20S/830 PSE-E RML F CR 910503706604 871829194039500

PCV

(Plaster ceiling version)

LuxSpace Compact Rimless LuxSpace Mini Rimless LuxSpace Square Rimless



LuxSpace Swuare

Ceiling types

The Philips LuxSpace family is suited for different ceiling systems from special fittings for plaster ceilings to recessed luminaires

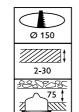
Dimensional drawings

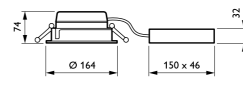
Office and retail lighting

LuxSpace

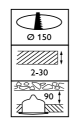
Dimensional drawings

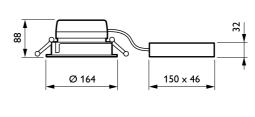
DN560B



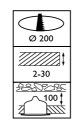


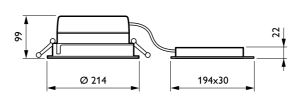
DN561B



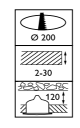


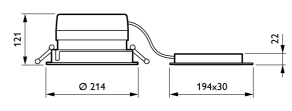
DN570B





DN571B





DN572B

