PHILIPS

SlimBlend

Office lighting



Product guide

Performance combined with ultimate control possibilities

Introduction

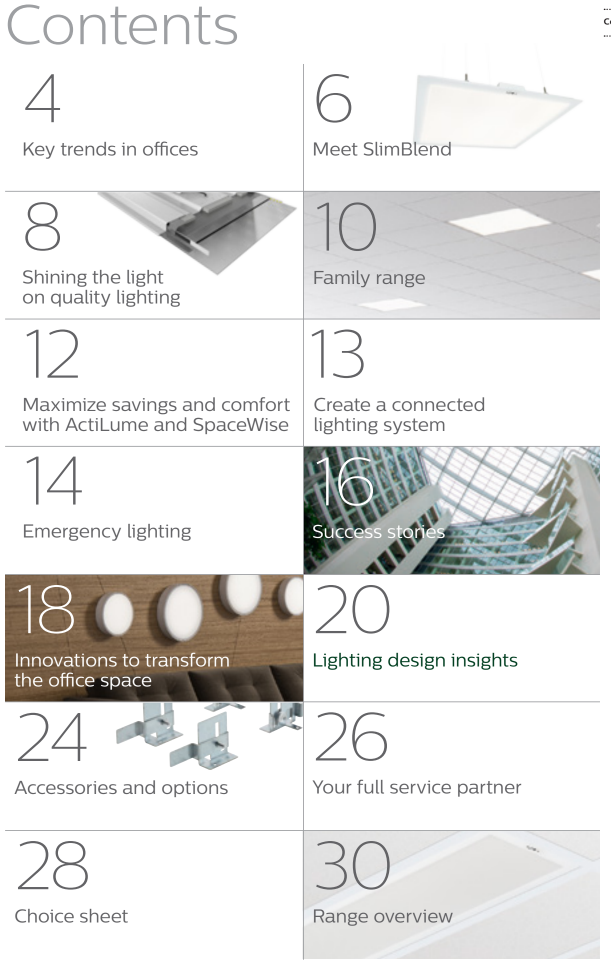
When it comes to lighting, offices have very clear and strict requirements. Lighting should reduce energy and maintenance costs, comply with the relevant norms, offer good quality of light and even provide comfort-enhancing effects. Aesthetically, luminaires should blend smoothly into the building architecture and work well with other design elements in the building.

••••••

SlimBlend

..... Content

.....





Key trends in offices

Office design and architecture trends are changing. Current new build designs frequently incorporate high ceilings to maximize available light and enhance natural ventilation. However, this reduces plenum space. Slimmer luminaires are therefore required, which enable technical equipment to be installed in the plenum and avoid air pipes and ducts from being blocked.

Decluttering is another major trend; office workers do not want to see numerous modules and fixtures on the ceiling. A more aesthetically pleasing solution is therefore required, with fewer system components and fixtures. An integrated module declutters the ceiling to create a more attractive environment.

Furthermore, consistent flexibility of lighting throughout an office building is requested, with modern designs that blend perfectly into the ceiling architecture.

Why **SlimBlend**?



High quality, energy efficient lighting that reduces your energy bill



Low Total Cost of Ownership and return on investment



Suitable for higher ceilings that optimize space and ventilation



Helps declutter the ceiling and create a more attractive environment



Meet SlimBlend

> Today, next to efficiency and good payback, the focus in offices is on decluttering, compliance and flexibility. Offering real value for money, SlimBlend luminaires tick all these boxes.



Scalable and ready to be connected to controls and lighting systems

SlimBlend

..... Meet SlimBlend

.....

For office lighting that meets all your requirements for attractiveness, efficiency, comfort and compliance, look no further than SlimBlend.

A complete office toolkit

Looking for a distinct look & feel in your office lighting? Yet one that offers you flexibility, and a range of options? SlimBlend comes in a complete family of slim square, rectangular and disc luminaires – recessed, surface and suspended – that can be used across the office space. This flexible approach allows you to install attractive lighting with a consistent look throughout your office building, using a modern design that blends perfectly into your ceiling architecture.

Comfortable office-compliant lighting

SlimBlend is designed to provide comfortable, pleasant and office compliant lighting for office workers. Luminaires use the 'trapped' light under the edge to create a subtle glow, creating a smooth and soft transition ('Soft Edge'), and lowering the brightness perception. The light distribution is optimized, with a more tailored beam, and more light in lower angles.

Low TCO

With SlimBlend, you get the ideal balance between initial cost and return on investment; payback is less than three years. Its side-lit solution efficacy is good. Both installation and maintenance of SlimBlend are quick and easy, which leads to further time and cost savings.

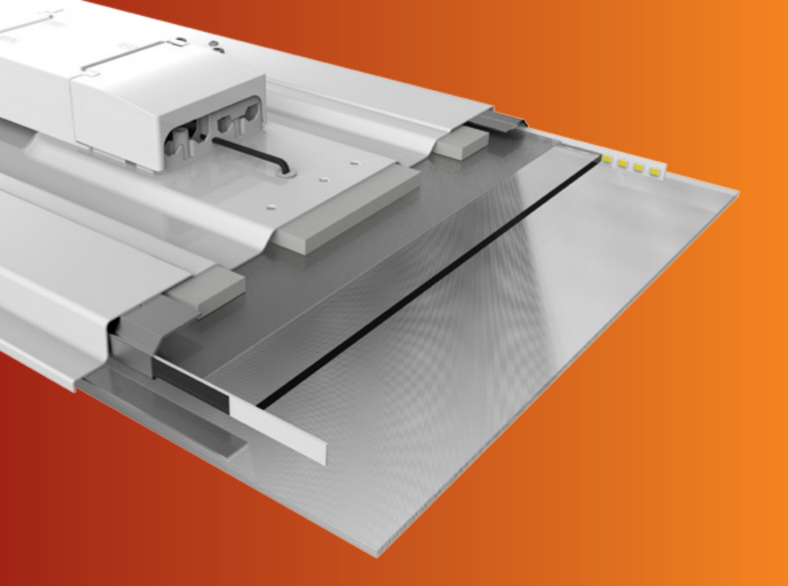
Flexible solution

The luminaires in the SlimBlend family have been designed to fit into various recessed ceilings architectures, including those with limited space in the plenum. There are three solutions available: Visible Profile Ceiling (VPC), Concealed Profile Ceiling (CPC) and the Plaster Ceiling Version (PCV). This flexibility enables you to perform 1:1 replacement, and bring consistency across offices with different ceiling architectures.

Scalable and ready to be connected to controls and lighting systems

SlimBlend can be combined with controls to further enhance savings and comfort. It can even be part of a connected lighting system to deliver additional benefits like data collection on space usage, occupancy and wayfinding.





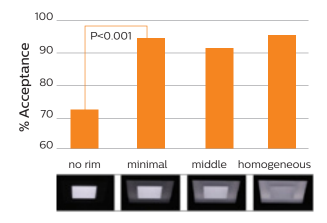
Shining the light on quality lighting

When it comes to designing new office luminaires, Philips has one over-riding objective: the luminaires must deliver lighting of the highest possible quality. Quality is always our number one priority. At Philips, quality lighting means lighting that is fully compliant with all office norms and that delivers a comfortable working experience for office employees. See how SlimBlend delivers this above-standard quality of light.

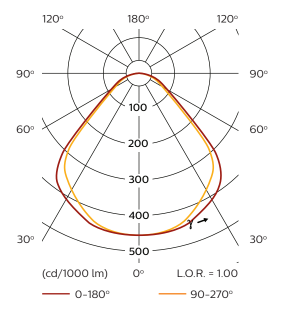
SlimBlend

Shining the light on quality lighting

- -



Polar intensity diagram



Soft Edge transition – for improved brightness perception

SlimBlend luminaires use the 'trapped' light under the masking to create a subtle glow, creating a smooth and soft transition, and lowering the brightness perception for a more comfortable working environment.

Philips has conducted research to validate the relevance of the Soft Edge. The figure displays the percentage of participants with a positive response to the question "Is the brightness of the luminaire acceptable?" Different luminance patterns were investigated, representing the results for the Lambertian beam shape (no rim, minimal rim, middle rim, homogeneous). It can be clearly seen that positive acceptance of the brightness of the luminaire increased significantly when a Soft Edge is present (minimal, middle and homogeneous) compared to when it is not (no rim).

Optimized light distribution – for low glare and excellent coverage

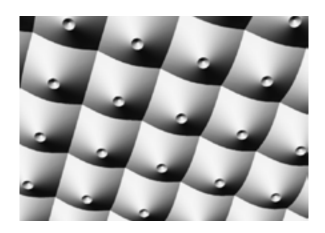
Another way to ensure high-quality lighting with SlimBlend is to optimize the light distribution through a more tailored beam (2x47°), and to produce more light in the lower angles, keep glare well under control, and ensure the most efficient coverage of horizontal surfaces.

Due to these features, the lighting effects of SlimBlend result in:

- UGR: <19
- L65: 3000 cd/m²

Micro Lens Optics - for an outstanding look and feel

Philips' use of patented Micro Lens Optics in SlimBlend is designed to limit light from angles between 65° and 90°. The conical shape produces identical luminance cut-off in all directions; an inverted cone results in less light scattering. The end result is a high-end look and feel due to the liveliness of surface, and the optimal balance between depth and visual appearance of the structure being illuminated.





Family range

You can equip your entire office with SlimBlend as the family covers all the main office areas such as open spaces, meetings rooms and corridors as well as places that are used for client visits. All SlimBlend luminaires are slim and attractive, and come in a variety of modern designs: recessed, surface, suspended and round, including rimless types.



SlimBlend

••••••

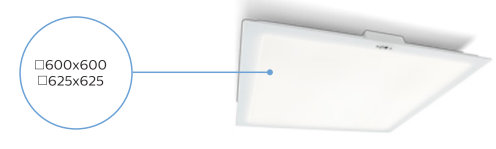
Family range

••••••



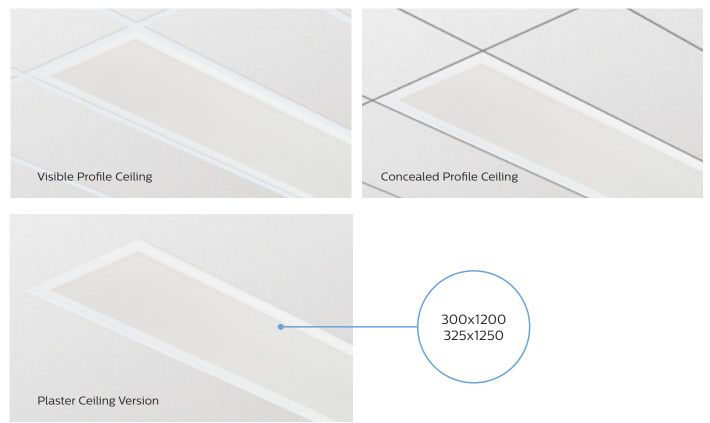


Suspended Version



Surface Mounted version

Three types of recessed versions are available





Maximize savings and comfort with ActiLume and SpaceWise

"Harvest" natural light with ActiLume

ActiLume is a lighting control system designed by Philips for maximum visual comfort and energy savings of up to 75%. It was designed specifically for office applications, from open-plan to cell offices, lobbies to small meeting rooms, and even corridors and the reception area.

Hi-tech made easy

The ActiLume system was created based on the DALI automation protocol (Digital Addressable Lighting Interface). It includes both light sensors and movement detectors, and can be set up to run independently, in a fully automated mode. SlimBlend can house one ActiLume sensor and up to two extension motion detectors.

By monitoring the daylight levels with light sensors, ActiLume can seamlessly adapt the luminaires' output levels to "harvest" the available natural light and improve visual comfort for users, while making sure no unnecessary artificial lighting is added.

By responding to human movement around the office and incorporating extended delays, the motion sensors guarantee lighting that functions optimally, leaving the lights off or dimmed where and when they are not needed.

SlimBlend

Create a connected lighting system

Create your very own lighting zones with **SpaceWise**

SpaceWise is an innovative LED lighting system with embedded wireless controls, which allow you to create and configure 'smart' lighting zones to suit your space and layout. The system allows lighting to be delivered to 'zones' only where and when required, whilst other non-occupied zones remain at a background lighting level – saving energy, but not at the expense of visual comfort.

Semi-automatic solutions

The pre-programmed settings can be manually overruled according to personal preference by connecting a spring-back switch to the controller or by using an infrared remote control unit. This way, users can easily select the comfort mode that suits them best.

Easily integrated

ActiLume is a plug & play solution that can accommodate up to 34 luminaires and/or sensors per unit and can be equipped with built-in ActiLume sensors. The possibilities are endless for designing a dynamic lighting solution that is perfect for your office.

Create a connected lighting system

Controlled and connected lighting can help to transform an office workspace. It can deliver up to 80% energy savings and can streamline operations through integration with other building systems. It can enable insights into building usage, to facilitate data-driven decisions. It can also allow employees to personalize the lighting to improve comfort, which ultimately can increase productivity. SlimBlend supports different control and system options, each providing different benefits: ActiLume, SpaceWise and Power over Ethernet.

Providing value beyond illumination

Power over Ethernet (PoE) connected lighting technology enables SlimBlend luminaires to be integrated into a building's lighting infrastructure. Connected lighting systems offer an infrastructure that provides both highquality, reliable illumination, and a smart, high-bandwidth communications platform that delivers extraordinary value beyond illumination.

Information collected through a connected lighting system's highbandwidth network affords deeper insight into building usage and enables greater control over the distribution and consumption of resources. By using connecting lighting, you can also enable individual employees to personalize the lighting settings in their working area.

Emergency lighting Safety and peace of mind, with TrueSight

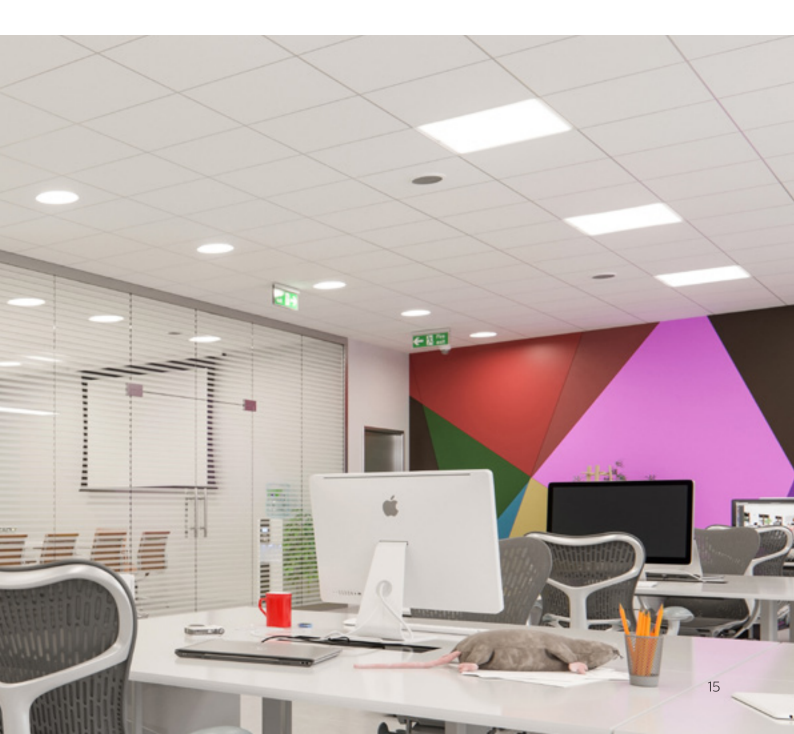


SlimBlend

Emergency

lighting

Without emergency lighting in place, power cuts can have devastating consequences in offices, plunging them into darkness and making escape routes impossible to find. TrustSight LED Emergency drivers and batteries provide a fail-safe solution for total peace of mind. In the event of AC power loss, the emergency driver immediately switches from battery charge mode to illumination mode. It takes over the function of the standard LED driver, operating your LED luminaire as a de-centralized system when mains power fails. TrustSight LED Emergency systems are ideal for office environments as they complement original architectural and lighting designs. Their standard housing and small system dimensions make TrustSight easy to design into SlimBlend luminaires. Moreover, they are easy to install and configure.



Success stories

The Edge is an example of connecting a luminaire to Power over Ethernet to deliver a connected lighting system.

Highly connected and truly sustainable

The Edge is a state-of-the-art building in Amsterdam's business district. The Philips connected lighting system installed there uses Power over Ethernet (PoE) technology to provide control for a more comfortable, productive, and sustainable environment.

It not only allows employees to personalize the lighting and temperature at their workspaces using a smartphone app, but it also provides building managers with realtime data on operations and activities. This data allows facility managers to maximize operational efficiency as well as reduce the building's CO₂ footprint. With integrated sensors in 3,000 luminaires – working alongside Philips Envision lighting management software – the system captures, stores, shares and distributes information throughout the illuminated space.

Facility managers use the software to visualize and analyze this data, track energy consumption and streamline maintenance operations.

The Edge, Amsterdam, The Netherlands



Edificio Pórtico is an example of how a luminaire can be successfully combined with ActiLume controls.

Optimized lighting

Edificio Pórtico, Madrid, Spain

Just a year after its opening, the Edificio Pórtico, one of Madrid's most iconic buildings, won the best business center award at the international professional real estate exhibition. To stay compliant with new and upcoming regulations, the building was recently upgraded with state of the art LED lighting including built-in ActiLume sensors for control.

Customer challenge

Top priority for the customer was to create a pleasant environment and ensure that the tenants are as comfortable as possible. So right from the start the upgrade was not just a matter of simply replacing the light fixtures, but of optimizing the lighting in all the work areas, and adjusting the levels to suit the tasks being performed, while making the best possible use of natural light.

The right lighting

The building has a wrap-around glass façade, which means that natural daylight comes in from all directions throughout the day and at varying degrees of intensity. To ensure ambient lighting inside stays uniform, the light fixtures at the perimeter are equipped with ActiLume controls, which regulate lighting levels based on the amount of natural light present. All other light fixtures are equipped with DALI controls and are managed separately using other parameters.

The solution has exceeded the expectations of owners, managers and occupants. It not only provides the higher lighting levels specified by the new regulations, it also uses 65% less energy. In addition, the new installation optimizes user comfort while the aesthetic design of the fixtures is also appreciated by all stakeholders. Office lighting

Success stories

.....

SlimBlend

Innovations to transform the office space

In some respects, office lighting is working optimally when it's not noticed. This is when it provides consistent, high quality illumination of the office without causing discomfort or any annoying or undesirable effects.

Here are some aspects of office lighting that ensure a healthy, enjoyable, comfortable, productive and even costefficient working environment.

Constant Light Output through lifetime

Like all light sources, LED depreciates over time. When power is constant, luminaires will deliver less light at the end of their lifetime than at the start.

The illustration below left shows a typical solution to counteract this effect. It involves specifying more light initially to ensure a sufficient amount of light later. However, this gives too much light immediately after installation and therefore more energy consumption than is needed to comply with requirements.

The graph below right shows the Constant Light Output (CLO) solution from Philips Lighting. It involves dimming the light at the start (and using less power) and over time increasing the power to correct for the depreciation. The result is that over the full lifetime of the LED luminaire, its light output will remain constant, while energy consumption falls by up to 10%.



SlimBlend

Innovations to transform the office space

.....

Eliminating all types of glare

The unwanted effects of overly bright light sources on desks, screens or working areas are all too commonly experienced. They can be due to one or all of the following:

- Direct glare (a bright light source directly in your field of view)
- Indirect glare (a reflected bright light source, for example in a screen)
- Overhead glare (a bright light source above you and outside your field of view).

Office-compliant lighting is required to eliminate direct and indirect glare; elimination of overhead glare is more of a recommended feature.

Reducing flicker and stroboscopic effects

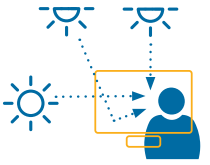
Flicker and stroboscopic effects are associated with a rapidly fluctuating light source. They may lead to undesired effects for office workers such as annoyance, fatigue, headache or reduced performance.

By helping you select the right equipment and components to reduce current fluctuations, we can ensure that flicker and stroboscopic effects are kept within acceptable limits.

ENEC+ certification

Users of LED based products seek validation of the various claims regarding the long-term benefits and performance of LED technology. Responding to this market need, Lighting Europe, the voice of the European lighting industry, and the ENEC Mark, the pan-European independent third party certification scheme for low-voltage products, have combined their efforts to create the ENEC+ Mark.

ENEC+ certification of luminaires and components assures customers that these products are completely safe and perform as promised.







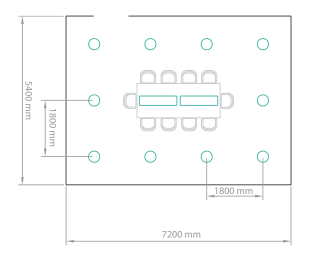
SlimBlend, your office-compliant lighting, delivers all these benefits - and many more.

Lighting design insights

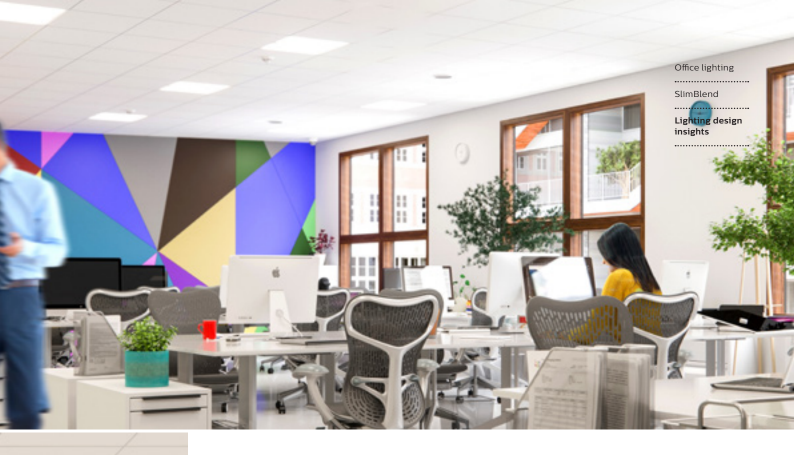


Meeting room

The meeting room is a versatile space where focused work, collaboration and learning activities are combined with the occasional social events. As such creating a lighting solution to support communication and interactions is key. To do this, a balanced lighting installation is needed lighting both the 'backdrop' (the walls) and the faces in a proper manner. By using recessed downlights around the perimeter of the room, an even brightness is created on the walls. Additionally, a suspended luminaire is added above the table to enhance the illumination of faces to improve facial recognition and interaction.

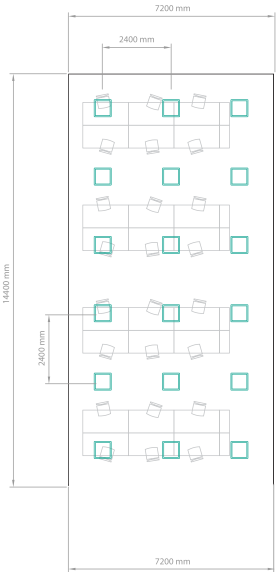






Open office

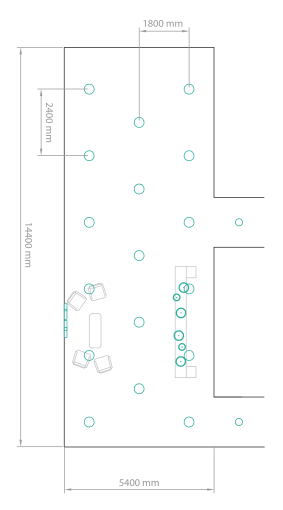
The bulk of our offices still consist of open plan offices where employees have fixed or flexible desks. Used mainly for individual work with the occasional chat with co-workers, this space demands a lighting design that focuses on getting the job done. As such a regular grid of recessed luminaires (either square or rectangular) with a comfortable and soft appearance helps with creating an environment where employees can truly focus on the work and the environment itself does not distract or disturb but instead 'disappears' into the background.





Reception area

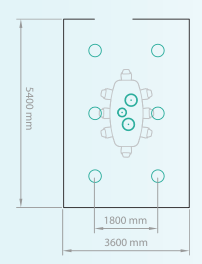
The reception area is the business card for any company. It is quite often the first thing that people see when they enter a building. The intention here is leave a good first impression and make customers feel welcome, whereas for the employees it should also be a space which every day still feels like an impressive space making them feel proud of their company. By using a base layer of general lighting using recessed downlights in combination with one or more eye catchers such as the playful grouping over the reception desk or the luminaire 'art-piece' on the wall this area becomes truly inspiring.





Small meeting room (CEO office)

Whether used for a quick meeting with a colleague or as a private office for a day for the CEO, these smaller rooms should allow for both focused work and communication. By complementing the base layer of surface mounted downlights with a trio of suspended luminaires all the lighting requirements (as with the large meeting room) is met while also creating a differentiating and inspiring space to work in.



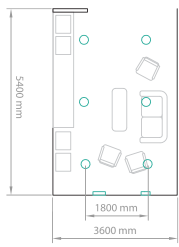
..... SlimBlend

Lighting design insights

.....

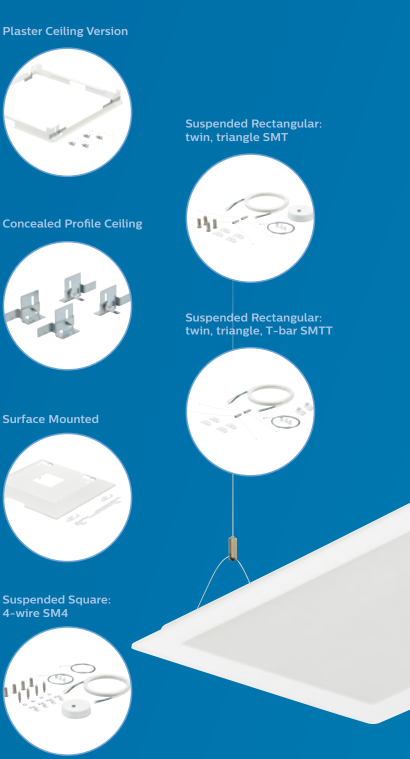
Breakout areas

An area to retreat to, to relax and take mind of the work for a littlewhie, but quite often even more important a change of scenery. As such, the breakout area features a recessed array of smaller downlights to create more contrast and highlights compared to the open plan areaa. Additionally, a playfull grouping of luminaires on the wall helps with creating a different ambiance.





Accessories and options



3 Different shapes

Color temperature 3000K 4000K_____

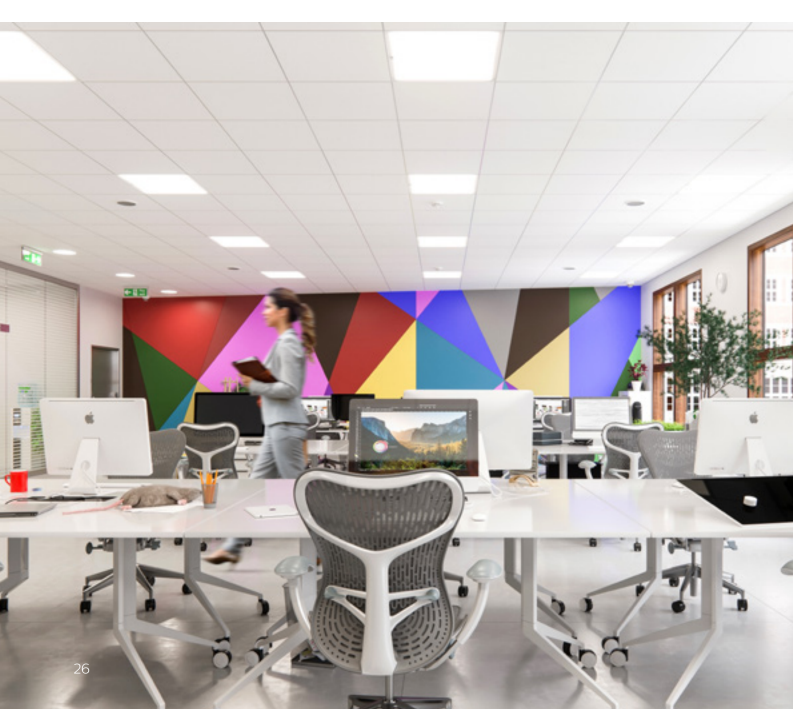
SlimB<u>lend</u>

Accessories and options



25

Your full service partner



SlimBlend

A winning combination

Technological expertise and a complete range of services

Our services

Our SlimBlend 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.

Project services

When you install a new lighting system, you will want to do it quickly, cost-effectively, and with minimal disruption to your business. Philips Lighting Projects Services can help you by providing complete project management. This way, you won't need to deal with as many different suppliers, contractors, and transport companies. And if you already have a team in place, we'll be happy to work with them to make sure that everything runs smoothly.

Lifecycle service

To secure your investments in SlimBlend, 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.

Choice sheet

These are the standard codes; the complete SlimBlend family can be configured on request to meet your needs.

	Туре	Geometry	Lumen (Im)	Driver
SlimBlend Recessed	RC400	W60L60	2800	PSU
		W30L120	3600	PSD
RC 400/RC 402		WS0EI20	4200	PSD-T
				PSD-CLO
				PoE
	RC402	W62L62	2800	PSU
		W31L125	3600	PSD
			4200	PSD-T
				PSD-CLO
				PoE
SlimBlend Mounted	SM400	W60L60	2800	PSU
		W30L120	3600	PSD
SM 400/SM 402			4200	PSD-T
				PSD-CLO
	-			PoE
	SM402	W62L62	2800	PSU
-		W31L125	3600	PSD
			4200	PSD-T
				PSD-CLO
				PoE
SlimBlend Suspended	SP400	W60L60	2800	PSU
-		W30L120	3600	PSD
SP 400/SP 402		-	4200	PSD-T
			5000*	PSD-CLO
				PoE
	SP402	W62L62	2800	PSU
		W31L125	3600	PSD
			4200	PSD-T
	-		5000*	PSD-CLO
				PoE
	*Direct/Inc	direct rectangula	ir only	

*Direct/Indirect rectangular only

All have Ra >80, Lifetime L80B50 50.000hrs

SlimBlend

Choice sheet

••••••



Color temperature ((K) Housing	Connector	Emergency lighting	Controls	Safety Cable
3000	Visible profile ceiling	PIP	None	None	None
4000	Plaster ceiling	W	Trustsight Basic 3hr (ELB3)	Actilume (ACL)	Safety Cabl
4000	Concealed ceiling	W4	Trustsight Pro 3hr (ELP3)	PoE Multisensor (MSE)	Salety Cable
	Conceated ceiting	VV4	Trustsight Dali 3hr (ELD3)	SpaceWise (SWZ)	
			PoE EL 3hr (ELE3)	Spacewise (SWZ)	
3000	Visible profile ceiling	PIP	None	None	
4000	Plaster ceiling	W	Trustsight Basic 3hr (ELB3)	Actilume (ACL)	
4000	Concealed ceiling	W4	· · · · · · · · · · · · · · · · · · ·		
	Concealed ceiling	vv4	Trustsight Pro 3hr (ELP3) Trustsight Dali 3hr (ELD3)	PoE Multisensor (MSE)	
				SpaceWise (SWZ)	
			PoE EL 3hr (ELE3)		
3000	Surface Mounted	PIP	None	None	
4000		W	Trustsight Basic 3hr (ELB3)	Actilume (ACL)	
		W4	Trustsight Pro 3hr (ELP3)	PoE Multisensor (MSE)	
			Trustsight Dali 3hr (ELD3)	SpaceWise (SWZ)	
			PoE EL 3hr (ELE3)		
3000	Surface Mounted	PIP	None	None	
4000		W	Trustsight Basic 3hr (ELB3)	Actilume (ACL)	
		W4	Trustsight Pro 3hr (ELP3)	PoE Multisensor (MSE)	
			Trustsight Dali 3hr (ELD3)	SpaceWise (SWZ)	
******			PoE EL 3hr (ELE3)		
3000	Suspended	PIP	None	None	
4000	Suspended	W	Trustsight Basic 3hr (ELB3)	Actilume (ACL)	
		W4	Trustsight Pro 3hr (ELP3)	PoE Multisensor (MSE)	
			Trustsight Dali 3hr (ELD3)	SpaceWise (SWZ)	
			PoE EL 3hr (ELE3)		
3000	Suspended	PIP	None	None	
4000	•	W	Trustsight Basic 3hr (ELB3)	Actilume (ACL)	
		W4	Trustsight Pro 3hr (ELP3)	PoE Multisensor (MSE)	
			Trustsight Dali 3hr (ELD3)	SpaceWise (SWZ)	
*****			PoE EL 3hr (ELE3)		

Range **overview**

Product Description



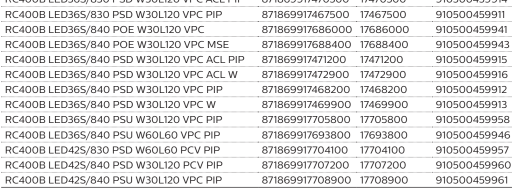
RC400B LED36S/830 PSD W60L60 CPC PIP	871869917694500	17694500	910500459947
RC400B LED36S/830 PSD W60L60 PCV PIP	871869917699000	17699000	91050045995
RC400B LED36S/830 PSD W60L60 VPC ACL PIP	871869917461300	17461300	91050045990
RC400B LED36S/830 PSD W60L60 VPC PIP	871869917457600	17457600	91050045990
RC400B LED36S/830 PSD W60L60 VPC W	871869917459000	17459000	91050045990
RC400B LED36S/830 PSU W60L60 VPC PIP	871869917692100	17692100	91050045994
RC400B LED36S/840 POE W60L60 VPC	871869917701000	17701000	910500459954
RC400B LED36S/840 POE W60L60 VPC MSE	871869917702700	17702700	91050045995
RC400B LED36S/840 PSD W60L60 CPC PIP	871869917695200	17695200	91050045994
RC400B LED36S/840 PSD W60L60 CPC W	871869917697600	17697600	910500459950
RC400B LED36S/840 PSD W60L60 PCV PIP	871869917700300	17700300	910500459953
RC400B LED36S/840 PSD W60L60 PCV W	871869917698300	17698300	910500459951
RC400B LED36S/840 PSD W60L60 VPC ACL PIP	871869917462000	17462000	91050045990
RC400B LED36S/840 PSD W60L60 VPC ACL W	871869917696900	17696900	910500459949
RC400B LED36S/840 PSD W60L60 VPC PIP	871869917458300	17458300	91050045990
RC400B LED36S/840 PSD W60L60 VPC W	871869917460600	17460600	91050045990
RC400B LED42S/840 PSU W60L60 VPC PIP	871869917703400	17703400	91050045995
SlimBlend Rectangular RC400 - recessed		-	-
RC400B LED36S/830 PSD W30L120 PCV PIP	871869917706500	17706500	910500459959
RC400B LED36S/830 PSD W30L120 VPC ACL PIP	871869917470500	17470500	910500459914
RC400B LED36S/830 PSD W30L120 VPC PIP	871869917467500	17467500	910500459911
RC400B LED36S/840 POE W30L120 VPC	871869917686000	17686000	91050045994
RC400B LED36S/840 POE W30L120 VPC MSE	871869917688400	17688400	910500459943
RC400B LED36S/840 PSD W30L120 VPC ACL PIP	871869917471200	17471200	910500459915

EOC

Short EOC

12NC





SlimBlend Square RC402 - recessed

SlimBlend Square RC402 - recessed			
RC402B LED28S/840 PSD W62L62 PCV PIP	871869917680800	17680800	910500459935
RC402B LED28S/840 PSD W62L62 VPC PIP	871869917718800	17718800	910500459971
RC402B LED28S/840 PSU W62L62 PCV PIP	871869917676100	17676100	910500459931
RC402B LED28S/840 PSU W62L62 VPC PIP	871869917717100	17717100	910500459970
RC402B LED36S/830 PSD W62L62 PCV PIP	871869917726300	17726300	910500459979
RC402B LED36S/830 PSD W62L62 VPC PIP	871869917464400	17464400	910500459908
RC402B LED36S/840 POE W62L62 PCV	871869917727000	17727000	910500459980
RC402B LED36S/840 POE W62L62 VPC MSE	871869917720100	17720100	910500459973
RC402B LED36S/840 PSD W62L62 PCV PIP	871869917725600	17725600	910500459978
RC402B LED36S/840 PSD W62L62 VPC PIP	871869917465100	17465100	910500459909
RC402B LED36S/840 PSU W62L62 PCV PIP	871869917677800	17677800	910500459932
RC402B LED36S/840 PSU W62L62 VPC PIP	871869917719500	17719500	910500459972
RC402B LED42S/830 PSD W62L62 PCV PIP	871869917679200	17679200	910500459934
RC402B LED42S/830 PSD W62L62 VPC PIP	871869917722500	17722500	910500459975
RC402B LED42S/840 POE W62L62 VPC MSE	871869917724900	17724900	910500459977
RC402B LED42S/840 PSD W62L62 PCV PIP	871869917681500	17681500	910500459936
RC402B LED42S/840 PSD W62L62 VPC PIP	871869917723200	17723200	910500459976
RC402B LED42S/840 PSU W31L125 PCV PIP	871869917683900	17683900	910500459938
RC402B LED42S/840 PSU W31L125 VPC PIP	871869917730000	17730000	910500459983



These are the standard codes; the complete SlimBlend family can be configured on request to meet your needs.



Product Description	EOC	Short EOC	12NC
SlimBlend Rectangular RC402 - recessed			
RC402B LED36S/840 POE W31L125 VPC MSE	871869917729400	17729400	910500459982
RC402B LED36S/840 PSD W31L125 PCV PIP	871869917684600	17684600	910500459939
RC402B LED36S/840 PSD W31L125 VPC PIP	871869917473600	17473600	910500459917
RC402B LED36S/840 PSU W31L125 PCV PIP	871869917682200	17682200	910500459937
RC402B LED36S/840 PSU W31L125 VPC PIP	871869917728700	17728700	910500459981
RC402B LED42S/840 PSD W31L125 PCV PIP	871869917685300	17685300	910500459940
RC402B LED42S/840 PSD W31L125 VPC PIP	871869917731700	17731700	910500459984
RC402B LED42S/840 PSU W62L62 PCV PIP	871869917678500	17678500	910500459933
RC402B LED42S/840 PSU W62L62 VPC PIP	871869917721800	17721800	910500459974



SlimBlend Square SM400 - Surface Mounted

SM400C LED36S/830 PSD W60L60	871869917712600	17712600	910500459965
SM400C LED36S/830 PSU W60L60	871869917711900	17711900	910500459964
SM400C LED36S/840 PSD W60L60	871869917710200	17710200	910500459963
SM400C LED36S/840 PSU W60L60	871869917709600	17709600	910500459962



SlimBlend Rectangular SM400 - Surface Mounted

SM400C LED36S/830 PSD W30L120	871869917713300	17713300	910500459966
SM400C LED36S/840 PSD W30L120	871869917714000	17714000	910500459967



SlimBlend Square SM402 - Surface Mounted

SM402C LED36S/840 PSD W62L62	871869917733100	17733100	910500459986
SM402C LED36S/840 PSU W62L62	871869917732400		910500459985



SlimBlend Rectangular SM402 - Surface Mounted

	••••		•••••••••••••••••••••••••••••••••••••••
SM402C LED36S/840 PSD W31L125	871869917734800	17734800	910500459987



SlimBlend Rectangular SP400 - Suspended

SP400P LED50S/830 PSD W30L120 D/I ACL SMT	871869917752200	17752200	910500465006
SP400P LED50S/830 PSD W30L120 D/I SMT	871869917751500	17751500	910500465005
SP400P LED50S/840 PSD W30L120 D/I ACL SMT	871869917750800	17750800	910500465004
SP400P LED50S/840 PSD W30L120 D/I SMT	871869917749200	17749200	910500465003



SlimBlend Rectangular SP402 - Suspended

SP402P LED50S/830 PSD W31L125 D/I ACL SMT	871869917674700	17674700	910500459929
SP402P LED50S/830 PSD W31L125 D/I SMT	871869917673000	17673000	910500459928
SP402P LED50S/840 PSD W31L125 D/I ACL SMT	871869917716400	17716400	910500459969
SP402P LED50S/840 PSD W31L125 D/I SMT	871869917715700	17715700	910500459968

Office lighting

SlimBlend

..... Range overview

••••••



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com