

GLENOS® PRO

Efficient lighting for glare-free offices.





THE GLENOS® PRO PRODUCT FAMILY

Lighting that promotes performance.

In modern offices, good lighting is far more than just a design element – it is a prerequisite for concentration, well-being and efficiency. Uniform illumination without glare, natural colour rendering and flexible control are among the basic requirements for professional lighting solutions today.

GLENOS® PRO was specially developed for the highest demands in office and project applications. The linear luminaire range combines excellent light quality (CRI 90 and UGR ≤ 16) with high light output (up to 134 lm/W) – for standard-compliant, uniform and glare-free illumination. Thanks to sophisticated technology, DALI compatibility and modular expandability, GLENOS® PRO fulfils all the requirements for sustainable lighting concepts.

The GLENOS® PRO product family highlights

Light quality and effect

- Up to $UGR \leq 16$: Glare-free light in accordance with workplace guidelines
- With indirect light component in the pendant luminaire for more uniform lighting
- CRI 90: For visually demanding activities

Technology and installation

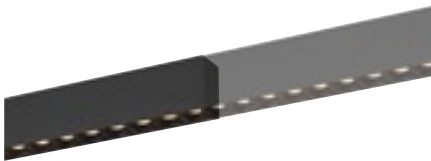
- Highly efficient: up to 134 lm/W
- Seamless alignment without light interruption
- DALI-compatible and touch dim capability
- Halogen-free

GLENOS® PRO

Flexible and universal

Seamless in series.

Uninterrupted lines of light – for rooms with vision.



GLENOS® PRO can be placed side by side without any gaps or visible interruptions in the housing or light line. The individual luminaires can thus be connected to form a uniform, continuous lighting solution. The accessories are included in the scope of delivery.

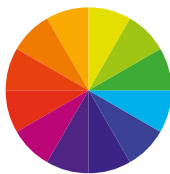
Whether in long corridors, open-plan offices or meeting rooms: the linear expandability without light gaps ensures a calm ceiling appearance and maximum planning reliability.

Colour rendering and efficiency.

Colours as realistic as daylight – without compromising on efficiency.



CRI 80



CRI 90

GLENOS® PRO combines excellent colour rendering (CRI 90) with impressive luminous efficacy of up to 134 lm/W.

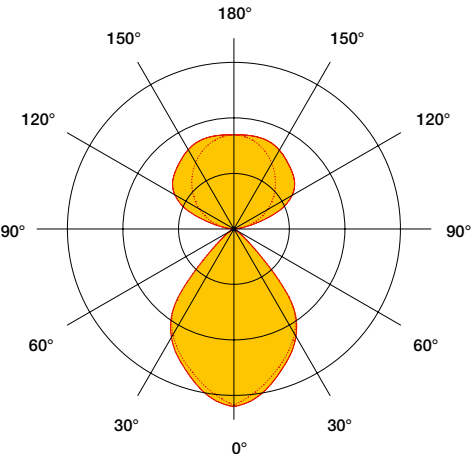
The often-mentioned conflict of objectives between lighting quality and energy consumption is thus resolved – ideal for workstations where visual precision and economical operation are equally important.

GLENOS® PRO PD – Pendant light

Two-directional lighting effect.

The GLENOS® PRO PD pendant luminaire ensures particularly uniform illumination with its direct and indirect light distribution – ideal for workplaces, meeting rooms or creative zones.

LIGHT DISTRIBUTION



GLENOS® PRO PD 1,2 m, DALI, UGR16

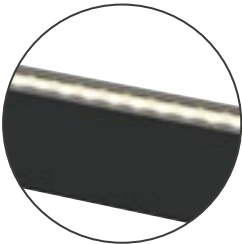
220-240 V ~0/50/60 Hz | 1600 mA
Total wattage: 60 W
Material: aluminium/plastic PC

Black White/black

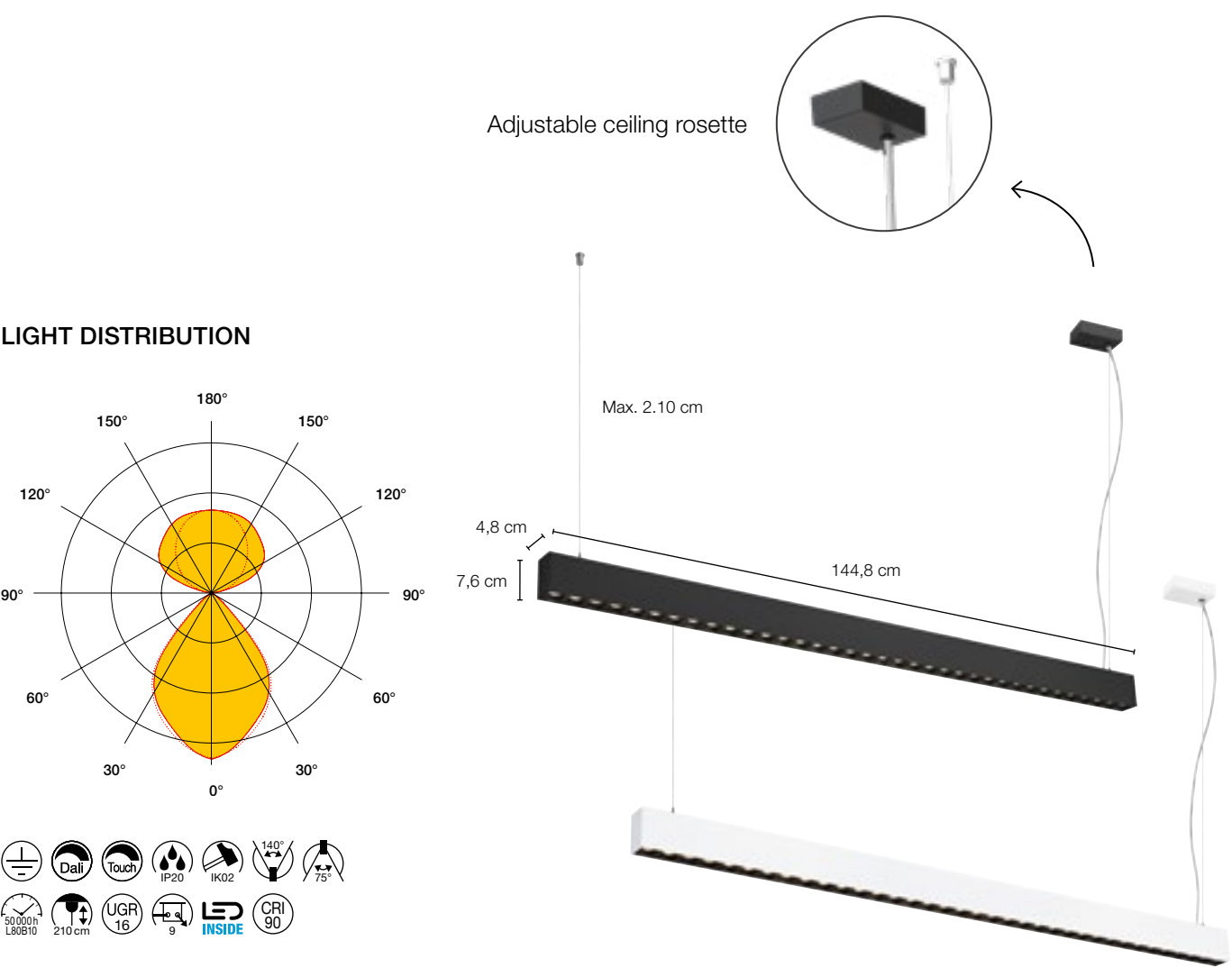
Prod. no.	Colour	Luminous flux up	Luminous flux down	Kelvin	Total wattage	Luminous efficiency	UGR			
1010509		4.300 lm	3.200 lm	3.000 K	60 W	125 lm/W	<16	75°	140°	
1010510		3.700 lm				115 lm/W				
1010511		4.400 lm	3.400 lm	4.000 K	60 W	130 lm/W	<16	75°	140°	
1010512		4.000 lm				123 lm/W				



Also with indirect light emission





60% of the light is emitted upwards and ensures pleasant room brightness. The remaining 40% is directed downwards – for standard-compliant, glare-free light in the workplace. With its slim profile, the light blends discreetly into modern office environments and can be flexibly controlled thanks to the DALI or touch dim function.



GLENOS® PRO PD
1,5m, DALI, UGR16

220-240 V ~0/50/60 Hz | 1850 mA
Total wattage: 70 W
Material: aluminium/plastic PC

● Black ◐ White/black

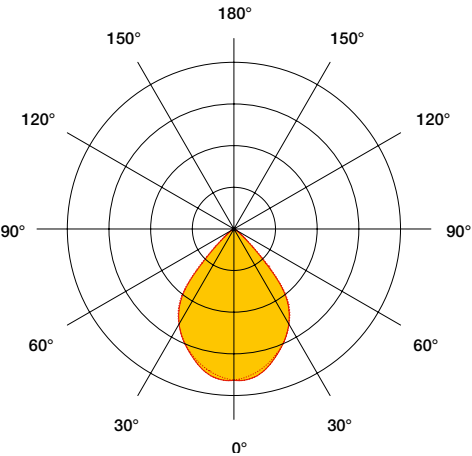
Prod. no.	Colour	Luminous flux up	Luminous flux down	Kelvin	Total wattage	Luminous efficiency	UGR			
1010513	◐	4.900 lm	3.600 lm	3.000 K	70 W	121 lm/W	<16	75°	140°	
1010514	●	4.350 lm				113 lm/W				
1010515	◐	5.550 lm	3.850 lm	4.000 K	70 W	134 lm/W	<16	75°	140°	
1010516	●	4.600 lm				120 lm/W				

GLENOS® PRO CL – Ceiling-mounted light

Visibly functional.

The GLENOS® ceiling-mounted variant PRO CL provides standard-compliant light wherever fast, reliable and visually clear solutions are required. With its clear, slim shape, it blends harmoniously into modern office environments – ideal for corridors, entrance areas or smaller work zones. Thanks to $UGR \leq 19$ and CRI 90, it provides a pleasantly glare-free and precise lighting atmosphere.


LIGHT DISTRIBUTION



GLENOS® PRO CL 1,2 m, DALI, UGR19

220-240 V ~0/50/60 Hz | 750 mA
Total wattage: 30 W
Material: aluminium/plastic PC

● Black ● White/black

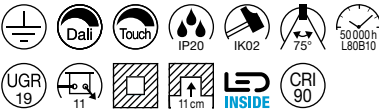
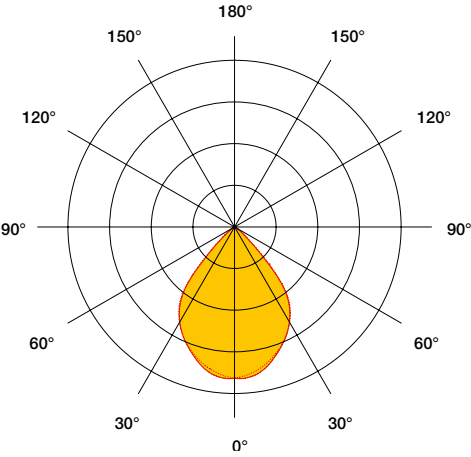
Prod. no.	Colour	Luminous flux	Kelvin	Total wattage	Luminous efficiency	UGR		
1010517	●	3.650 lm	3.000 K	30 W	121 lm/W	<19	75°	_____
1010518	●							
1010519	●	3.850 lm	4.000 K	30 W	130 lm/W	<19	75°	_____
1010520	●							

GLENOS® PRO RL – Recessed ceiling light

Discreetly integrated.

The GLENOS® recessed variant PRO RL is made for sophisticated lighting concepts with architectural aspirations. With its discreet integration into suspended ceilings, it provides homogeneous, glare-free lighting – without any visible housing. Ideal for conference rooms, individual offices or stylish meeting zones.

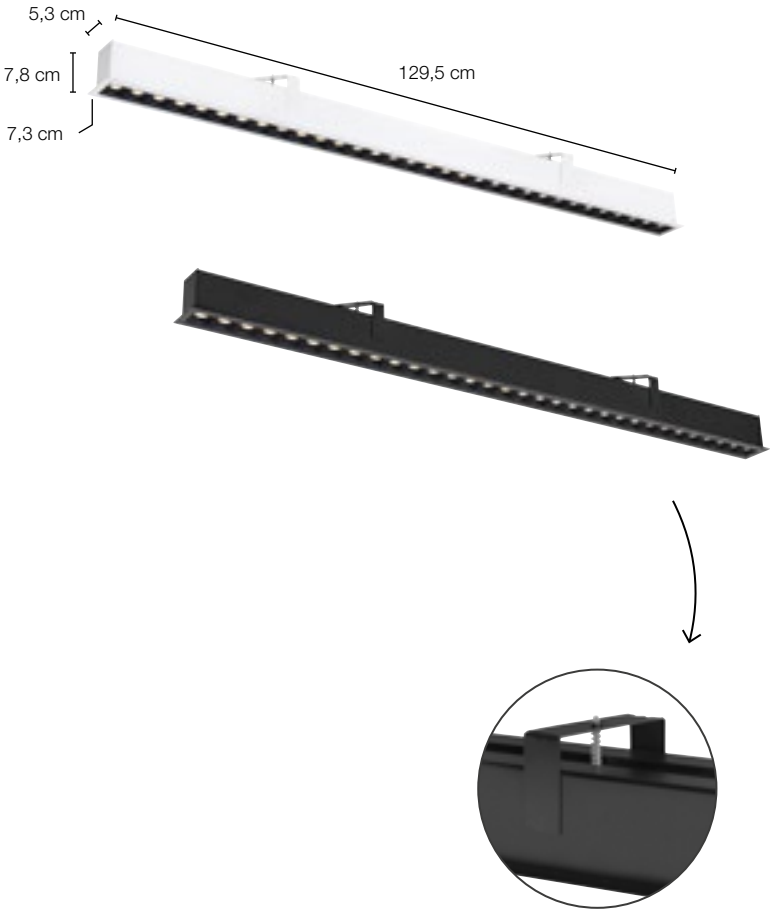
LIGHT DISTRIBUTION




GLENOS® PRO RL 1,2 m, DALI, UGR19

220-240 V ~0/50/60 Hz | 750 mA
Total wattage: 30 W
Material: aluminium/plastic PC

● Black ◐ White/black



Prod. no.	Colour	Luminous flux	Kelvin	Total wattage	Luminous efficiency	UGR		
1010521	◐	3.650 lm	3.000 K	30 W	121 lm/W	<19	75°	_____
1010522	●							
1010523	◐	3.850 lm	4.000 K	30 W	130 lm/W	<19	75°	_____
1010524	●							

SYMBOLS KEY



Protection classes

Protection class I/Protective conductor



Dimmable with

- Dali = DALI bus system
- Touch Dim = Dimmable via control with a keyed phase.



IP protection class

Indicates the suitability of electrical equipment for different environmental conditions.



IK impact resistance rating

The impact resistance rating is a measure of the resistance of housings for electrical equipment to mechanical stress, especially impact stress.



Half-diffusion angle:

Describes the beam angle in degrees. The smaller the angle, the more concentrated the light will be.



Preservation of luminous flux:

Describes the amount by which the luminous flux of an LED decreases during a specified period.



Unified Glare Rating:

The lower the UGR value, the lower the psychological glare.



Shape of the installation opening



Specification of the installation depth



Pendant cable length in cm



Through-wiring possible



Colour rendering index **CRI**

The CRI (colour rendering index) is the impact of a light source on the colour of an object as perceived by the human eye compared to a natural source of light.



Products with integrated **LEDs**



STAY WELL-INFORMED

Further product information, tender texts and lighting design files can be found on the product detail pages at **slv.com**



A large part of the products shown in this brochure are protected by trademarks, registered designs, utility models or patents. Any violation of these property rights or the use of text and layout design or copyrighted images without our authorisation will be prosecuted. The illustrations and information contained in this brochure are for illustrative purposes only and are non-binding in terms of colour, shape, design and technical data. All product descriptions/information are therefore subject to change and errors excepted.

All of the products in our range are subject to our strict quality assurance procedures and comply with generally applicable standards. This brochure contains a general range and is not country specific. Any deviations from country-specific guidelines must be clarified before ordering. SLV cannot be held responsible for any deviations in terms of technical standards. All weights and lengths are given in kg or cm unless otherwise stated. We reserve the right to make technical changes.

SLV is entitled to adjust the respective price list to changing market conditions, in the event of significant changes in procurement costs, changes in value-added tax or procurement prices.

SLV GmbH | Daimlerstraße 21-23, 52531 Übach-Palenberg | Germany | +49 (0) 2451 4833 - 333 | info@slv.de
SLV Österreich GmbH | Zaunergasse 4/4, Stock, 1030 Wien | Austria | +49 (0)2451 4833 - 355 | info@slv.de
SLV Belgium N.V. | Herentalsebaan 429, 2160 Wommelgem | Belgium | +32 (0)3 385 30 08 | info.be@slv.com
SLV France S.A.S. | 88 rue Henri Dépagneux, ZAC du Martelet - Bât B, 69400 Limas | France | +33 4 74 02 71 20 | info-fr@slv.com
SLV Lighting UK Ltd. | Unit E Chiltern Park, Boscombe Road, LU5 4LT Dunstable | UK | +44 (0)203 968 11 00 | info@uk.slv.com
SLV Italia s.r.l. | Via Lecco, 19/D, 23896 Bevera di Sirtori (LC) | Italy | +39 039 5983575 | infoit@slv.com
SLV Nederland BV | Sint Jansweg 15, 5928 RC Venlo | The Netherlands | +31 773204343 | info.nl@slv.com
SLV Poland sp. z o.o. ul. | Aleje Jerozolimskie 200, 02-486 Warsaw | Poland | +48 22 722-49-75 | slv@slv.pl
SLV Portugal, LDA. | Rua Margarida de Abreu N°15 - B, Casal Vistoso, 1900-410 Lisboa | Portugal | +351 210 185 961 | info@pt.slv.com
SLV Swiss SA | Route du Bey 6, 1847 Rennaz | Switzerland | +41 218113232 | info@slv-swiss.ch
SLV d.o.o. | Barjanska cesta 50, 1000 Ljubljana | Slovenia | +386 1 2009 730 | info@slv.si
Soluciones Luminotécnicas Visuales, S.L. | Antic Camí Ral de Valencia, 38, L17, 8860 Castelldefels Barcelona | Spain | +34 931 168 161 | info@slv.es
SLV Czech s.r.o. | V Sedlci 28/17, 160 00 Praha 6 - Sedlec | Czech | +420 739 282 151 | info@cz.slv.com
SLV Nordics | Daimlerstraße 21-23, 52531 Übach-Palenberg | Germany | +46 70 854 9770 | info@nordics.slv.com



slv.com