



This is to certify that Quality Management System of

DNA MILANO S.r.I

Site 1: Via A. Locatelli, 62 - 24121 Bergamo (BG) Italy Site 2: Via Lombardia, 14 - 24041 Brembate (BG) Italy

is in accordance with the requirements of the following standard

ISO 9001:2015

(Quality Management System)

SCOPE

Design, Manufacturing and Supply of Luminaries, Lighting Fixtures, Decorative Luminaries, Wall Lights and Façade Lights, Lighting Accessories, Design Furniture and related Bespoke Items.

(IAF Code: 19,34)

Certificate Number: SCK/01/DMS/23/39/5396

1st Surveillance Completed: 16-Jul-2025

To verify certificate, visit at:

www.sckcerts.com www.iafcertsearch.org www.uafaccreditation.org Initial Registration Date: 20-Aug-2023 Current Certificate Date: 02-Aug-2024 2nd Surveillance Date: 20-Jul-2025 Certificate Expiry Date: 19-Aug-2026

Issued by SCK Certifications Pvt. Ltd.

Dr. Shaivya Mishra Director







Accreditation Board: 400, North Center Dr, STE 202, Norfolk, VA 23502, United States of America





ELINCA brand introduction



1983. In a small town near Milan, in Italy, Elinca Illuminotecnica is founded and soon stands as a reference company for fiber optics lighting in Italy.

2015. Elinca brand is acquired by Futuro Luce, a company recognised for the high quality of its products and projects executed.

2020. Elinca brand becomes part of DNA Milano, a young Italian company devoted to offer high quality design products and projects. Elinca mainly focuses on LED and fiber optics lighting for the worldwide market. Thanks to the strong know-how and passion of the young skilled team specialized in electronics and mechanics, Elinca offers a wider range of high quality Made in Italy products with a proven reliability, at a competitive price. Flexibility and attention to detail are the brand key assets for developing lighting projects at any level of complexity.



ELINCA brand values

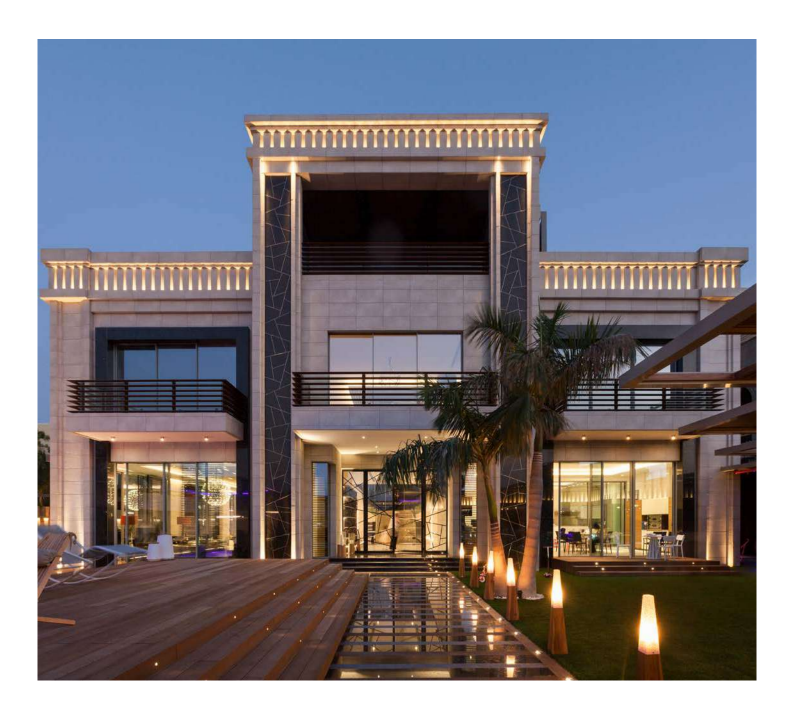
Our brand is built on a commitment to long-lasting performance and reliability. We pride ourselves on quality, attention to detail, and the flexibility to meet diverse needs. With deep know-how and constant innovation, we deliver lighting solutions that stand the test of time.

PERFORMANCE

We engineer advanced LED lighting solutions that deliver consistent, high-performance illumination, precisely tailored to meet the most demanding project specifications—ensuring reliability, energy efficiency, and seamless integration every time.

ATTENTION TO DETAIL

We ensure that every component and manufacturing process undergoes strict, rigorous quality benchmarks to guarantee superior performance, reliability, and durability. This meticulous attention to detail reflects our commitment to delivering only the highest quality LED lighting solutions.



FLEXIBILITY

Driven by passion, we craft adaptable LED lighting solutions tailored to each unique project. Our scalable, customizable designs seamlessly integrate with diverse environments and visions, ensuring your lighting perfectly fits every need and brings your ideas to life.

KNOW-HOW AND INNOVATION

With deep know-how and continuous innovation, we enhance the quality and efficiency of our LED products. Our expertise ensures cutting-edge, reliable lighting solutions that deliver exceptional performance while reducing energy consumption and environmental impact.



ELINCA company services

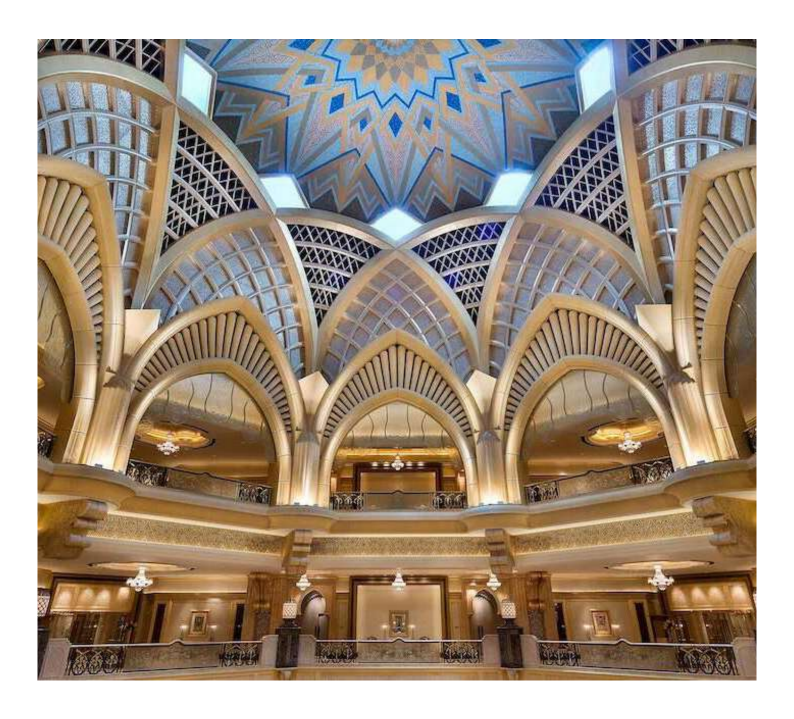
We transform ideas into brilliant lighting experiences. With a focus on precision, creativity, and long-term reliability, we support you from the first sketch to the final glow delivering lighting that performs beautifully, today and for years to come.

CUSTOM PRODUCT DESIGN

Our custom product engineering service delivers tailored LED lighting solutions designed to meet your unique specifications. We collaborate closely with you to create innovative, efficient, and reliable products that perfectly fit your project's needs and challenges.

LIGHTING DESIGN

As a trusted LED fixture manufacturer, we provide specialized lighting design services that ensure optimal performance, energy efficiency, and visual comfort. We analyze your environment and goals to design efficient, effective lighting strategies that enhance aesthetics, functionality, and energy savings.



KNOWLEDGE

Our installation support and training service ensures your team is fully equipped to set up and operate LED lighting systems with confidence. We provide handson guidance, detailed information, and expert advice to guarantee a smooth, efficient installation and long-lasting performance.

AFTER-SALES

We stand by our products with reliable aftersales technical support and maintenance. From troubleshooting to routine check-ups, our team ensures your LED lighting operates flawlessly, extending its lifespan and protecting your investment.



Commercial downlights index



MINI 52

The MINI downlights are ideal for highlighting niches, small cabinets, and jewellery displays. Their compact design fits tight spaces, enhancing details or drawing attention to specific items.



EYE 60

EYE spotlights are compact, versatile recessed fixtures with adjustable, directional beams, perfect for museum displays and blending seamlessly into any space.



MASTER 72

MASTER are compact linear spotlights, ideal for museum exhibits and retail showcases. Their modular design fits any display sizes, creating captivating visual experiences that inspire.



SPOT-R 86

SPOT-R downlights are the perfect combination of simplicity and durability for your general lighting needs. They offer excellent glare control while maintaining reliable, long-lasting performances.



SPOT-SQ 98

SPOT-SQ downlights are the perfect combination of simplicity and durability for your general lighting needs. They offer excellent glare control while maintaining reliable, long-lasting performances.



OPUS 104

OPUS downlights are designed for large commercial spaces and galleries, providing broad lights, excellent glare control, and ensuring reliable, long-lasting performance.



OPUS-D 114

OPUS-D downlights are designed for large commercial spaces and galleries, providing broad light, excellent glare control, and ensuring reliable, long-lasting performance.



ECO-R 124

ECO-R downlights offer soft, diffuse light with a slim design, ideal for low-ceiling areas with limited depth.

They provide clean, even illumination with high efficiency.



ECO-SQ 136

ECO-SQ downlights offer soft, diffuse light with a slim design, ideal for low-ceiling areas with limited depth. They provide clean, even illumination with high efficiency.



HALL 144

HALL downlights offer the perfect balance of visual comfort and luminous efficiency. Ideal for high ceilings, they deliver powerful illumination for retail spaces, offices, airports, and theatres.



Commercial downlights index



GYPS-R 156

GYPS-R are a family of downlights designed for seamless integration with gypsum ceiling boards and feature a main voltage LED source for efficient and stylish lighting solutions.



GYPS-SQ 170

GYPS-SQ are a family of downlights designed for seamless integration with gypsum ceiling boards and feature a main voltage LED source for efficient and stylish lighting solutions.



Architectural downlights index



PIN 202

PIN downlights are compact pin-hole downlights with amazing performances, making them the best in class in terms of delivered lumens over diameters. They are designed for minimal visual impact and offer excellent glare control.



ACCENT 212

ACCENT downlights are the perfect blend of form and function with elegant downlights. Their refined frames and overhead reflectors ensure visual comfort, making them ideal for offices, restaurants, and corridors.



ACCENT-ADJ 220

ACCENT-ADJ downlights are the perfect blend of form and function with elegant downlights, featuring adjustable angles for added flexibility. Their refined frames and overhead reflectors ensure visual comfort, making them ideal for boutiques and modern homes.



ABSOLUTE-R 232

ABSOLUTE-R premium recessed downlights provide adjustable lighting for stunning accents or ambient effects, perfect for luxury hotels, suites, and upscale interiors, enhancing every space with style.



ABSOLUTE-RCS 244

ABSOLUTE-RCS ceiling-mounted downlights are designed for perfect integration with gypsum ceiling boards, providing a sleek and modern lighting solutions, perfect for luxury hotels, suites, and upscale interiors, enhancing every space with style.



ABSOLUTE-SQ 256

ABSOLUTE-SQ premium recessed downlights provide adjustable lighting for stunning accents or ambient effects, perfect for luxury hotels, suites, and upscale interiors, enhancing every space with style.



BEAM 268

BEAM downlights are designed for retail spaces like stores and markets. They provide bright, inviting lights that highlight merchandise and ensures visual comfort with a well-defined light distribution.



BEAM-ASX 280

BEAM-ASX are innovative wall-washer downlights, perfect for diverse settings, from vibrant retail shops and quiet libraries to dynamic exhibition areas and modern homes.



LUXE-SQ 288

LUXE-SQ surface-mounted downlights combine functionality and style are ideal for any space. Easy to install, they provide focused illumination and integrate into various settings and styles.



LUXE-R 300

LUXE-R surface-mounted downlights combine functionality and style are ideal for any spaces. Easy to install, they provide focused illumination and integrate into various settings and styles.



Architectural downlights index



PAR-RS 312

PAR-RS premium ceiling-mounted spotlights are designed to state elegance and a minimalist aesthetic to high-end spaces. Their strongly adjustable features make them perfect to light up artworks in galleries and exhibitions, libraries and modern living spaces.



MOON 320

MOON surface-mounted ceiling lightings provide diffuse, comfortable illuminations, perfect for retail spaces, cafés, bars, offices, hotels, and residences, creating warm and inviting atmospheres.



SUN 328

SUN are larger, more powerful surface-mounted lights, offering expansive, diffuse illuminations. Perfect for retails, cafés, bars, offices, hotels, and homes, they enhance any spaces with styles.



POP-UP 336

POP-UP adjustable recessed projectors are ideal for retails, gallerys, and car showrooms lighting. Their high CRI ensure vivid colours, while their full adjustabilitys offer flexibility for changing settings.



PAR-R 348

PAR-R premium recessed spotlights are designed to state elegance and a minimalist aesthetic in high-end spaces. Their strongly adjustable features make them perfect for lighting up artwork in galleries and exhibitions, libraries, and modern living spaces.



DIRECT 356

DIRECT ceiling-mounted projectors are designed with simple and minimalist aesthetics. Their adjustable features make them perfect for lighting up hotel spaces, galleries, retail shops, and exhibition spaces.



STILL 368

STILL pendants downlights redefine spaces with their versatility, aesthetic appeal, and functionality, making them ideal for office settings, upscale restaurants, and a variety of design applications.



SUN-P 374

SUN-P pendant fixtures are powerful lights for large spaces, offering expansive illumination. Ideal for high ceilings, they create warm, welcoming atmospheres in retail, homes, and commercial settings.



Outdoor architectural downlights index



OUT 394

OUT series of outdoor downlights enhance ambient lightings in hospitality and residential settings, creating welcoming atmospheres for guests or adding elegance to homes, offering both performances and styles.



ABSOLUTE-IP-R 400

ABSOLUTE-IP-R outdoor recessed downlights provide adjustable lighting for stunning accents or ambient effects, perfect for luxury hotels, suites, and upscale exteriors, enhancing every space with style.



LUMINA 412

LUMINA ceiling recessed luminaires, with IP65 ratings, are perfect for outdoor spaces like walkways, balconies, and patios, enhancing both design and security with durable, reliable lighting.



FLAT 422

FLAT outdoor recessed downlights provide soft, diffuse lights with slim designs, perfect for low-ceiling areas. They offer efficient, even illumination for patios, walkways, and more.



LOOP 432

LOOP recessed outdoor downlights offer top-tier glare control with recessed optics that keep a dark look, ensuring high visual comfort from any angle.



SEAL 440

SEAL recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, ideal for outdoor architectural lighting.



ZENITH 448

Zenith squares recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, ideal for outdoor architectural lighting. lighting.



APEX 458

APEX surface-mounted outdoor downlights offer durable, stylish illumination. Easy to install, they suit entrances, terraces, and walkways with a clean, modern look.



Tracks and Tracklights index



ENDLESS 480

ENDLESS system is a seamless ceiling slot solution providing discreet, hidden lighting. Perfect for museums and upscale homes, due to the different light fixtures it blends elegance with functionality.



TRACK UN 504

TRACK UN system are versatile mains-voltage track ranges with multiple installation styles and integrated data buses for simplified, universal control and smart lighting integration.



STANDARD 522

STANDARD led track light projectors are affordable, versatile, and ideal for exhibitions, retail, and hospitality, delivering focused, efficient lighting for accent and general needs.



IRIS 532

IRIS projectors offer precise, high-quality lighting ideal for luxury boutiques. With versatile accessories, our reliable track systems adapt seamlessly to any sophisticated retail space.



IRIS-Z 540

IRIS-Z premium zoom projectors offer precise, adjustable lightings ideal for galleries and museums. Perfect for highlighting arts, they ensure flexibilities, clarities, and seamless integrations.



BRICK 546

BRICK projectors offer precise, high-quality lightings ideal for luxury boutiques. With versatile accessories, our reliable track systems adapt seamlessly to any sophisticated retail spaces.



FRAME 554

BEAM downlights are designed for retail spaces like stores and markets. They provide bright, inviting lights that highlight merchandise and ensures visual comfort with a well-defined light distribution.



M-HEAD 564

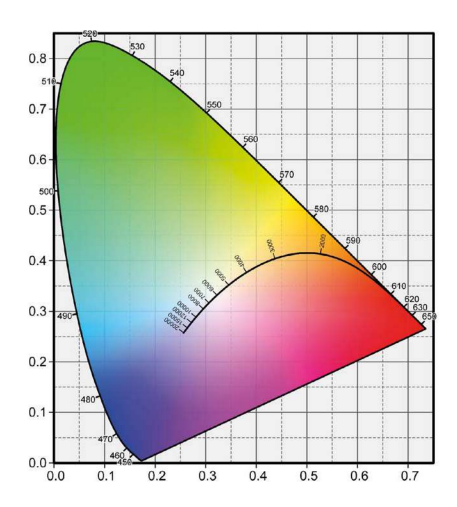
M-HEAD motorized projectors offer precise, remote-controlled tilts and pans, ideal for galleries and boutiques. They deliver dynamic, clear lighting with flexible, easy installations.



Lighting concepts

Cromaticity Diagram CIE 1931Color space

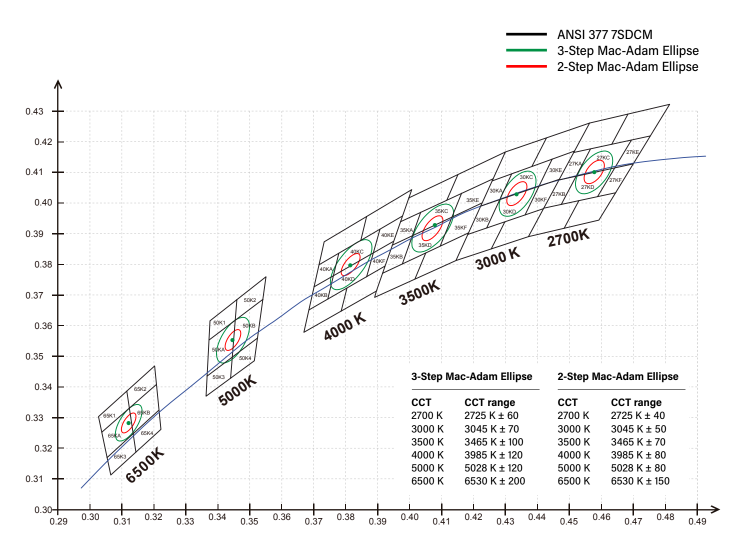
The CIE 1931 model is based on the use of three primary colors which, properly mixed together in additive synthesis, made it possible to obtain all the colors that the human eye can perceive.



Single binning

LED sources

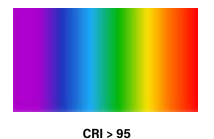
We're able to provide specific and selected binning according to the above diagram. This ensure that different order have the same color. It has to be requested at the moment of the order and is free of charge.



BIN-Color Color consistency - LED Color BIN definition (CIE 1931 UCS)



Lighting concepts





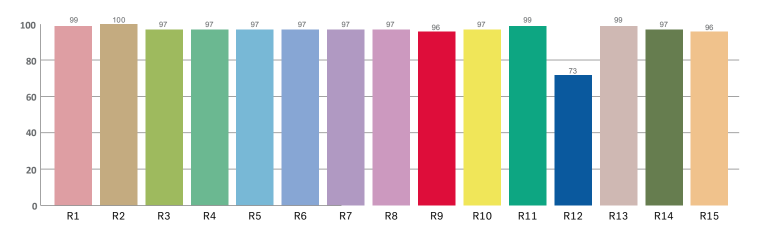


CRI > 90

CRI > 80

CRI Color consistency

The Color Rendering Index (CRI) measures the ability of a light source to accurately reproduce the colors of the object it illuminates. Without an high CRI light source, objects can appear faded, dull or inaccurate. CRI values over 90 are considered excellent, while scores below 80 are considered poor.



Extended CRI Excellent color consistency

CRI can be split into sub-scores known as "R" values, which also have a maximum of 100. Each "R" value represents the light source's color rendering ability for a particular color or object. Extended CRI is calculated as the average value of R1 through R15. Notably, extended CRI captures the influence of saturated colors such as deep RED (R9) and strong BLUE (R12).



Deep Red (R9) and its importance

If an artificial light source lacks in red emission, it will make the objects look pale or even greener than real. This becomes very critical in project having significant amount of red in it. Therefore is very important to have an high value of CRI combined with an high value of deep red (R9).



Tunable white 2.700K - 6.500K CRI 90

Tunable white, thanks to lighting control sytems, is used to create interior scenarios that coincides with the rhythmic changes of the natural light environment.

The possibility to dinamically adjusting colour temperatures provides an extreme flexibility of use. The long lifetime of the light source is another key feature.

Our light sources perform a good flux density and guarantee excellent color uniformity over the entire spectrum.





Dim to warm 3.000K - 1.800K CRI 90

Dim to Warm technology, literally "reduce brightness to warm," allows the light output of the fixture to be lowered while simultaneously shifting the LED color temperature toward a warmer tone. When brightness is at its maximum, the light has a neutral white color of 3000K; as brightness decreases, the light gradually changes hue, reaching a warm 1800K at the lowest brightness level.

The change in color temperature and brightness using Dim to Warm technology does not affect the color rendering index (CRI), which remains constant at a value of 90. Fixtures with Dim to Warm technology are ideal for residential and hospitality environments, where, after a certain time of day, visual tasks may no longer be performed, and a more relaxing atmosphere is preferred.

While at first glance we might think of it as a technology suited for indoor spaces, the Dim to Warm solution is actually also suitable for outdoor use: it can create the right atmosphere on porches, loggias, and terraces—living spaces where activities, and therefore lighting needs, can vary throughout the evening and into the night.



IP Rating

The IP Rating describes the degree of protection against the penetration of solid bodies (1st digit, 1 to 6) and against liquids (2nd digit, 1 to 8).

Solids

- 1 Protected against a solid object greater than 50mm, such as a hand.
- **2** Protected against a solid object greater than 12.5mm, such as a finger.
- **3** Protected against a solid object greater than 2.5mm, such as a screwdriver.
- **4** Protected against a solid object greater than 1mm, such as a wire.
- **5** Dust Protected. Limited ingress of dust permitted. Will not interfere with operation of the equipment. 2-8 hours
- **6** Dust tight. No Ingress of dust. 2-8 hours

Liquids

- **1** Protected against vertically falling drops of water. Limited ingress permitted.
- 2 Protected against vertically falling drops of water with enclosure tilted up to 15° from the vertical. Limited ingress permitted.
- **3** Protected against sprays of water with enclosure tilted up to 60° from the vertical. Limited ingress permitted for 3 minutes.
- **4** Protected against water splashed from all directions. Limited ingress permitted.
- **5** Protected against jets of water. Limited ingress permitted.
- Water from heavy seas or water projected in powerful jets will not enter the encloure in harmful quantities.
- 7 Protection against the effects of immersion in water between 15cm and 1m for 30 minutes.
- **8** Protection against the effects of immersion in water under pressure for long periods.

Example:

IP65

Dust tight. No Ingress of dust. 2-8 hours Protected against jets of water. Limited ingress permitted.

Icons

CC Constant Current	Constant Current	WARRANTY SEA PLANTY	Standard warranty	ww	Warm white color
AC 240V	Input AC240V	CRI > 90		NW	Neutral white color
DRIVER	Driver included	CRI >95		CW	Cold white color
DRIVER NOT INCLUDED	Driver not included	SDCM <2		DTW	Dim-to-warm
DALI	DALI	SDCM < 3			RGB
Dimmable	Dimmable	LM 80			RGBW
ZOOM	Zoom	IP 20	IP20 protection index		Tunable white
SHAPE	Shape	IP 54	IP54 protection index	\bigcirc	Indoor installation
CASAMBI	Casambi	IP 65	IP65 protection index		Outdoor installation
MOTORIZED	Motorized	C€			
*	Control unit not included	RoHS			
		Reach			
		c Us			



Warranty

Our LED fixtures come with a standard 3-year warranty, ensuring quality and reliability. Extended coverage up to 5 years can be provided, for long-term protection.





EXTENDED WARRANTY



Commercial downlights

Commercial downlights are energyefficient recessed fixtures, ideal for offices, retail, and hospitality spaces. They provide uniform lighting, enhance ambiance, and reduce maintenance costs.



BULTHAUP SHOWROOM

Milan (Italy) | Interior lighting

The Bulthaup Porta Nuova - Eurostyling showroom, designed by architect John Pawson in collaboration with Enrico Longoni, was conceived as a true "home" rather than a simple retail space. Large glass windows, strict minimal volumes, and natural materials such as wood and stone create an environment that is luminous, aesthetically rigorous yet welcoming in perception.

The concept aims to offer a "refined living experience": a meeting and sharing place for clients, architects, designers, and visitors, where an entire philosophy of life can be felt. On the lower level, the showroom also houses facilities dedicated to events: a seat screening room, a meeting area, and a private room for more exclusive gatherings.

Our lighting system has been applied throughout all floors, to ensure an high quality level of ambience lighting in combination with DALI control system.







PHILIPP PLEIN

Milan (Italy) | Interior lighting

Located in the heart of Milan's Quadrilatero della Moda, the Philipp Plein boutique occupies a historic palazzo and spans three floors. Is not just a boutique, it's an immersive lifestyle experience. Each floor represents a different chapter: futuristic luxury accessories, exclusive tailoring with a private lounge bar, and an iconic casual/denim space. A true temple of excess, glamour, and theatricality right in Milan's most prestigious fashion district.

The store features metallic hexagons, a giant Swarovski-encrusted skull, black marble floors and staircases, raw concrete walls, and a spectacular Murano glass chandelier made of 30,000 drops cascading through the central stairwell.

We have customized a specific downlight to be integrated into the Murano chandelier, using over 200 units to highlight this handcrafted marvel.







CARTIER FLAGSHIP STORE

New York (USA) | Interior lighting

Cartier's Hudson Yards boutique is a masterful fusion of modern architecture, refined interiors, and engaging customer experience. From its dramatic façade and layered lighting to thoughtfully curated salons and playful amenities like the foosball corner, it's both a shopping destination and a statement of the brand's future-forward vision.

Our lighting system has been used to highlight internal areas and display cases.



ROCCA 1794 JEWELLERY

Milan (Italy) | Custom made interior lighting

The Rocca 1794 boutique in Piazza Duomo is more than a store — it's a symbol of enduring luxury and Italian craftsmanship. With nearly two and a half centuries of horological heritage and elegant modernization, the boutique offers a curated experience across multiple luxury brands. It blends historical prestige with contemporary design, all within one of Milan's most iconic and vibrant settings.

The boutique at Piazza Duomo 25 is located in the heart of Milan, adjacent to one of Italy's most iconic landmarks. The interior design communicates a contemporary spirit, combining elegant materials, refined color palettes, and thoughtful arrangements that convey modernity without losing a sense of exclusivity.

A specific lighting system has been designed by Studio Voltaire in Milan and developed by our company, and offer a unique optical setup to supply a targeted lighting both on backside and front shelf of the display.







BAJRANG PERSHAD JEWELLERY

Hyderabad (India) | Custom made interior lighting

L. Bajrang Pershad is known for high-quality craftsmanship, particularly in traditional bridal and antique-style gold jewelry. Offerings include handcrafted Kundan pieces, navaratna, ruby sets, exquisite bracelets, necklaces, nose-pins, and kum-kum boxes.

Our standard lighting system has been integrated in the display cases, and we have also manufactured and supplied custom made technical chandeliers in stainless steel.







MINI series



MINI downlights are ideal for highlighting niches, small cabinets, and jewellery displays. Their compact design fits tight spaces, enhancing details or drawing attention to specific items.

www.elinca.it



MINI 1



Features

Showcasing our MINI 1, featuring a lumen output of 222lm to 476lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 20° to 60°, making it ideal to light up niches and small cabinets. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications

MINI downlights are the perfect lighting solution for accentuating display cases, niches, small cabinets, and jewellery displays. Their compact design makes them ideal for use in tight spaces, where traditional lighting fixtures may be too bulky or intrusive. Whether you want to enhance a unique architectural detail or draw attention to specific items within a display, these downlights provide the versatility you need. These fixtures offer focused illumination that beautifully highlights your chosen objects while blending seamlessly into their surroundings. This not only helps to create a visually appealing display but also contributes to an inviting atmosphere in any room.

























MINI 1 - 2W	Optics	Output	ССТ	Part number
	20°	223lm	2700K	A001.02W020□927
		241lm	3000K	A001.02W020□930
		268lm	4000K	A001.02W020□940
	38°	223lm	2700K	A001.02W038□927
		240lm	3000K	A001.02W038□930
		267lm	4000K	A001.02W038□940
	60°	222lm	2700K	A001.02W060□927
		240lm	3000K	A001.02W060□930
		267lm	4000K	A001.02W060□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

MINI 1 - 4W	Optics	Output	ССТ	Part number
	20°	397lm	2700K	A002.04W020□927
		429lm 476lm	3000K 4000K	A002.04W020□930 A002.04W020□940
	38°	396lm	2700K	A002.04W038□927
		427lm	3000K	A002.04W038□930
		475lm	4000K	A002.04W038□940
	60°	395lm	2700K	A002.04W060□927
		427lm	3000K	A002.04W060□930
		474lm	4000K	A002.04W060□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



MINI 2



Features

Showcasing our MINI 2, featuring a lumen output of 222lm to 476lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 20° to 60°, making it ideal to light up niches and small cabinets. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications

MINI downlights are the perfect lighting solution for accentuating display cases, niches, small cabinets, and jewellery displays. Their compact design makes them ideal for use in tight spaces, where traditional lighting fixtures may be too bulky or intrusive. Whether you want to enhance a unique architectural detail or draw attention to specific items within a display, these downlights provide the versatility you need. These fixtures offer focused illumination that beautifully highlights your chosen objects while blending seamlessly into their surroundings. This not only helps to create a visually appealing display but also contributes to an inviting atmosphere in any room.





















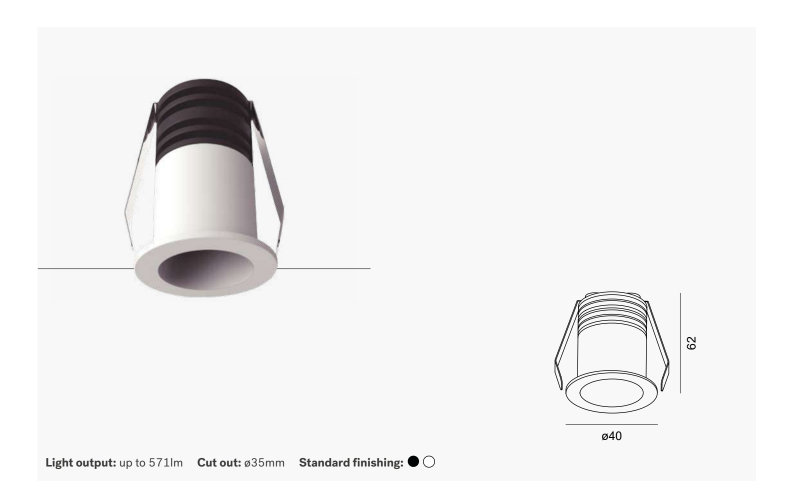


MINI 2 - 2W	Optics	Output	ССТ	Part number
	20°	223lm	2700K	A003.02W020□927
		241lm	3000K	A003.02W020□930
		268lm	4000K	A003.02W020□940
	38°	223lm	2700K	A003.02W038□927
		240lm	3000K	A003.02W038□930
		267lm	4000K	A003.02W038□940
	60°	222lm	2700K	A003.02W060□927
		240lm	3000K	A003.02W060□930
		267lm	4000K	A003.02W060□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

MINI 2 - 4W	Optics	Output	ССТ	Part number
	20°	397lm	2700K	A004.04W020□927
		429lm	3000K	A004.04W020□930
		476lm	4000K	A004.04W020□940
	38°	396lm	2700K	A004.04W038□927
		427lm	3000K	A004.04W038□930
		475lm	4000K	A004.04W038□940
	60°	395lm	2700K	A004.04W060□927
		427lm	3000K	A004.04W060□930
		475lm	4000K	A004.04W060□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



MINI₃



Features

Showcasing our MINI 3, featuring a lumen output of 476lm to 571lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 20° beam angle, making it ideal to light up niches and small cabinets. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications

MINI downlights are the perfect lighting solution for accentuating display cases, niches, small cabinets, and jewellery displays. Their compact design makes them ideal for use in tight spaces, where traditional lighting fixtures may be too bulky or intrusive. Whether you want to enhance a unique architectural detail or draw attention to specific items within a display, these downlights provide the versatility you need. These fixtures offer focused illumination that beautifully highlights your chosen objects while blending seamlessly into their surroundings. This not only helps to create a visually appealing display but also contributes to an inviting atmosphere in any room.



















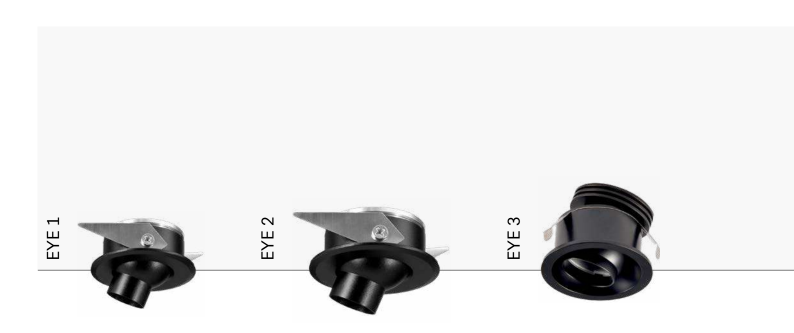




MINI 3 - 5W	Optics	Output	ССТ	Part number
	20°	476lm 514lm 571lm	2700K 3000K 4000K	A069.05W020□927 A069.05W020□930 A069.05W020□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



EYE series



EYE spotlights are compact, versatile recessed fixtures with adjustable, directional beams, perfect for museum displays and blending seamlessly into any space.

www.elinca.it





Features

Highlighting our EYE 1, featuring a lumen output of 104lm to 125lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 45°, making it ideal for display cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications























EYE 1 - 1W	Optics	Output	ССТ	Part number
	15°	105lm	2700K	A005.01W015□927
		113lm	3000K	A005.01W015□930
		125lm	4000K	A005.01W015□940
	30°	104lm	2700K	A005.01W030□927
		112lm	3000K	A005.01W030□930
		125lm	4000K	A005.01W030□940
	45°	104lm	2700K	A005.01W045□927
		112lm	3000K	A005.01W045□930
		124lm	4000K	A005.01W045□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				





Features

Highlighting our EYE 2, featuring a lumen output of 178lm to 323lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 45°, making it ideal for display cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications























EYE 2 - 2W	Optics	Output	ССТ	Part number
	15°	179lm 144lm	2700K 3000K	A006.02W015□927 A006.02W015□930
		215lm	4000K	A006.02W015□940
	30°	179lm	2700K	A006.02W030□927
		193lm 214lm	3000K 4000K	A006.02W030□930 A006.02W030□940
	45°	178lm	2700K	A006.02W045□927
		192lm 213lm	3000K 4000K	A006.02W045□930 A006.02W045□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				

EYE 2 - 3W	Optics	Output	ССТ	Part number
	15°	269lm 290lm	2700K 3000K	A007.03W015□927 A007.03W015□930
		323lm	4000K	A007.03W015□940
	30°	268lm	2700K	A007.03W030□927
		289lm	3000K	A007.03W030□930
		321lm	4000K	A007.03W030□940
	45°	267lm	2700K	A007.03W045□927
		288lm	3000K	A007.03W045□930
		320lm	4000K	A007.03W045□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				





Features

Highlighting our EYE 3, featuring a lumen output of 104lm to 125lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 45°, making it ideal for display cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications























EYE 3 - 1W	Optics	Output	ССТ	Part number
	15°	105lm	2700K	A008.01W015□927
		113lm	3000K	A008.01W015□930
		125lm	4000K	A008.01W015□940
	30°	104lm	2700K	A008.01W030□927
		112lm	3000K	A008.01W030□930
		125lm	4000K	A008.01W030□940
	45°	104lm	2700K	A008.01W045□927
		112lm	3000K	A008.01W045□930
		124lm	4000K	A008.01W045□940
□ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				





Features

Highlighting our EYE 4, featuring a lumen output of 178lm to 323lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 45°, making it ideal for display cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications























EYE 4 - 2W	Optics	Output	ССТ	Part number
	15°	179lm	2700K	A009.02W015□927
		194lm	3000K	A009.02W015□930
		215lm	4000K	A009.02W015□940
	30°	179lm	2700K	A009.02W030□927
		193lm	3000K	A009.02W030□930
		214lm	4000K	A009.02W030□940
	45°	178lm	2700K	A009.02W045□927
		192lm	3000K	A009.02W045□930
		213lm	4000K	A009.02W045□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				

EYE 4 - 3W	Optics	Output	ССТ	Part number
	15°	269lm	2700K	A010.03W015□927
		290lm	3000K	A010.03W015□930
		323lm	4000K	A010.03W015□940
	30°	268lm	2700K	A010.03W030□927
		289lm	3000K	A010.03W030□930
		321lm	4000K	A010.03W030□940
	45°	267lm	2700K	A010.03W045□927
		288lm	3000K	A010.03W045□930
		320lm	4000K	A010.03W045□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				





Features

Highlighting our EYE 5, featuring a lumen output of 357lm to 586lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for display cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications























EYE 5 - 4W	Optics	Output	ССТ	Part number
	15°	359lm	2700K	A011.04W015□927
		387lm	3000K	A011.04W015□930
		430lm	4000K	A011.04W015□940
	25°	357lm	2700K	A011.04W025□927
		386lm	3000K	A011.04W025□930
		429lm	4000K	A011.04W025□940
	35°	357lm	2700K	A011.04W035□927
		386lm	3000K	A011.04W035□930
		429lm	4000K	A011.04W035□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				

EYE 5 - 6W	Optics	Output	ССТ	Part number
	15°	488lm 527lm	2700K 3000K	A012.06W015□927 A012.06W015□930
		586lm	4000K	A012.06W015□940
	25°	486lm	2700K	A012.06W025□927
		525lm	3000K	A012.06W025□930
		583lm	4000K	A012.06W025□940
	35°	486lm	2700K	A012.06W035□927
		525lm	3000K	A012.06W035□930
		583lm	4000K	A012.06W035□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				

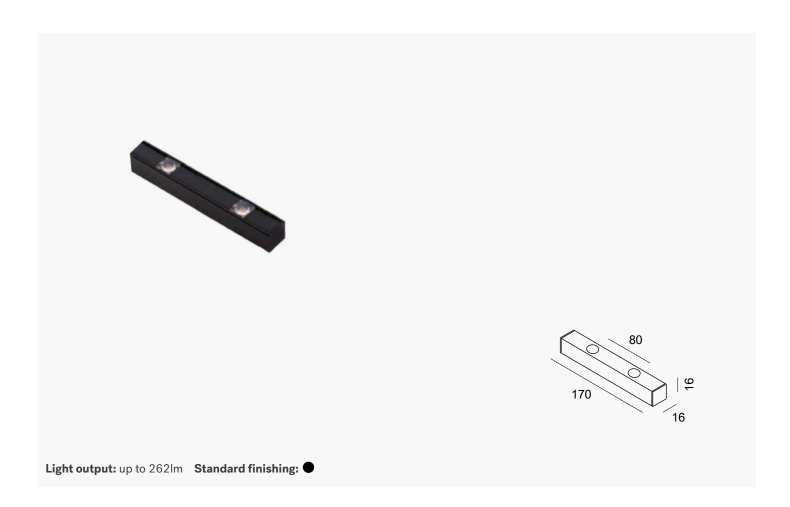


MASTER series

MASTER are compact linear spotlights, ideal for museum exhibits and retail showcases. Their modular design fits any display sizes, creating captivating visual experiences that inspire.

www.elinca.it Downlights





Features

Displaying our MASTER 1, featuring a lumen output of 217lm to 262lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 20° to 45°, making it ideal for museum and jewelery cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























MASTER 1 - 2W	Optics	Output	ССТ	Part number
	20°	218lm	2700K	A084.02W020B927
		236lm	3000K	A084.02W020B930
		262lm	4000K	A084.02W020B940
	45°	217lm	2700K	A084.02W045B927
		235lm	3000K	A084.02W045B930
		261lm	4000K	A084.02W045B940
Other CCT upon request.				

Accessories	Description	Part number		
	Fixed clip set (2pcs.)	ACC01146		
	Adjustable bracket set (2pcs.)	ACC01147		
	Magnet fixing set	ACC01148		





Features

Displaying our MASTER 2, featuring a lumen output of 435lm to 524lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 20° to 45°, making it ideal for museum and jewelery cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications





















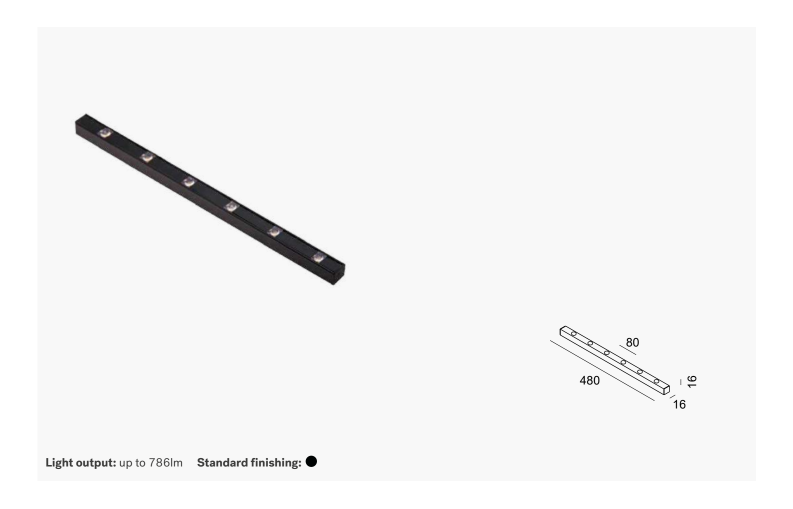




MASTER 2 - 4W	Optics	Output	ССТ	Part number
	20°	436lm	2700K	A085.04W020B927
		471lm	3000K	A085.04W020B930
		524lm	4000K	A085.04W020B940
	45°	435lm	2700K	A085.04W045B927
		469lm	3000K	A085.04W045B930
		522lm	4000K	A085.04W045B940
Other CCT upon request.				

Accessories	Description	Part number
	Fixed clip set (2pcs.)	ACC01149
	Adjustable bracket set (2pcs.)	ACC01150
	Magnet fixing set	ACC01151





Features

Displaying our MASTER 3, featuring a lumen output of 652lm to 786lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 20° to 45°, making it ideal for museum and jewelery cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























MASTER 3 - 6W	Optics	Output	ССТ	Part number
	20°	655lm	2700K	A086.06W020B927
		707lm	3000K	A086.06W020B930
		786lm	4000K	A086.06W020B940
	45°	652lm	2700K	A086.06W045B927
		704lm	3000K	A086.06W045B930
		782lm	4000K	A086.06W045B940
Other CCT upon request.				

Accessories	Description	Part number
	Fixed clip set (2pcs.)	ACC01152
	Adjustable bracket set (2pcs.)	ACC01153
	Magnet fixing set	ACC01154





Features

Displaying our MASTER 4, featuring a lumen output of 869lm to 1048lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 20° to 45°, making it ideal for museum and jewelery cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications





















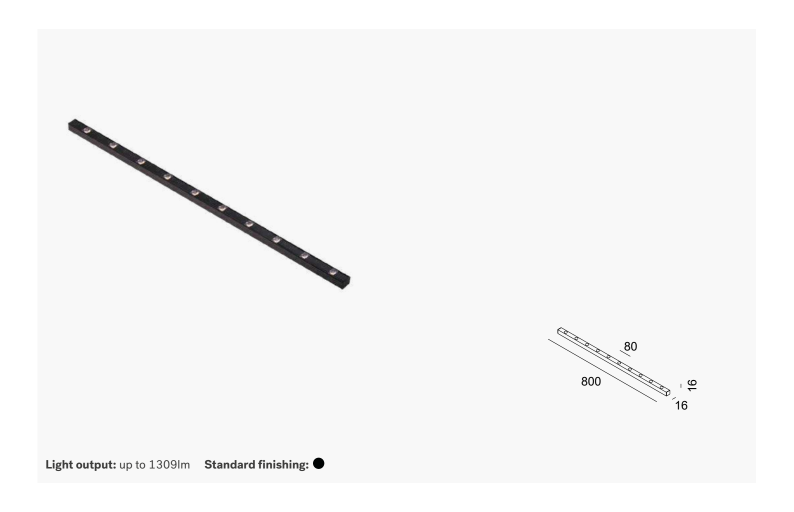




MASTER 4 - 8W	Optics	Output	ССТ	Part number
	20°	873lm 943lm 1048lm	2700K 3000K 4000K	A087.08W020B927 A087.08W020B930 A087.08W020B940
	45°	869lm 939lm 1043lm	2700K 3000K 4000K	A087.08W045B927 A087.08W045B930 A087.08W045B940
Other CCT upon request.				

Accessories	Description Part number		
	Fixed clip set (2pcs.)	ACC01155	
	Adjustable bracket set (2pcs.)	ACC01156	
	Magnet fixing set	ACC01157	





Features

Displaying our MASTER 5, featuring a lumen output of 1087lm to 1309lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 20° to 45°, making it ideal for museum and jewelery cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























MASTER 5 - 10W	Optics	Output	ССТ	Part number
	20°	1091lm	2700K	A088.10W020B927
		1178lm	3000K	A088.10W020B930
		1309lm	4000K	A088.10W020B940
	45°	1087lm	2700K	A088.10W045B927
		1174lm	3000K	A088.10W045B930
		1304lm	4000K	A088.10W045B940
Other CCT upon request.				

Accessories	Description	Part number
	Fixed clip set (2pcs.)	ACC01158
	Adjustable bracket set (2pcs.)	ACC01159
	Magnet fixing set	ACC01160





Features

Displaying our MASTER 6, featuring a lumen output of 1304lm to 1571lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 20° to 45°, making it ideal for museum and jewelery cases. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























MASTER 6 - 12W	Optics	Output	ССТ	Part number
	20°	1309lm	2700K	A089.12W020B927
		1414lm	3000K	A089.12W020B930
		1571lm	4000K	A089.12W020B940
	45°	1304lm	2700K	A089.12W045B927
		1408lm	3000K	A089.12W045B930
		1565lm	4000K	A089.12W045B940
Other CCT upon request.				

Accessories	Description Part number		
	Fixed clip set (2pcs.)	ACC01161	
	Adjustable bracket set (2pcs.)	ACC01162	
	Magnet fixing set	ACC01163	



SPOT-R series



SPOT-R downlights are the perfect combination of simplicity and durability for your general lighting needs. They offer excellent glare control while maintaining reliable, long-lasting performances.

www.elinca.it Downlights





Features

Showcasing our SPOT-R 1, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for commercial location. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SPOT-R downlights are the ideal combination of simplicity, durability, and functionality with our downlights, perfectly suited for all your general lighting needs. Whether you require efficient illumination for expansive spaces, sleek lighting solutions for retail environments, or optimal settings for meeting rooms, these downlights are designed to deliver it. They provide effective, uniform lighting while minimizing visual impact, allowing them to integrate seamlessly into any environment. Ideal for offices, commercial spaces, and public areas, these downlights offer reliable and enduring lighting solutions.

























SPOT-R 1 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	A026.06W015□927
		538lm	3000K	A026.06W015□930
		598lm	4000K	A026.06W015□940
	24°	496lm	2700K	A026.06W024□927
		536lm	3000K	A026.06W024□930
		595lm	4000K	A026.06W024□940
	35°	496lm	2700K	A026.06W035□927
		536lm	3000K	A026.06W035□930
		595lm	4000K	A026.06W035□940
	55°	494lm	2700K	A026.06W055□927
☐ refers to finishing:		534lm	3000K	A026.06W055□930
B: Black, W: White. Other CCT upon request.		593lm	4000K	A026.06W055□940

SPOT-R 1 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	A027.09W015□927
		753lm	3000K	A027.09W015□930
		837lm	4000K	A027.09W015□940
	24°	694lm	2700K	A027.09W024□927
		750lm	3000K	A027.09W024□930
		833lm	4000K	A027.09W024□940
	35°	694lm	2700K	A027.09W035□927
		750lm	3000K	A027.09W035□930
		833lm	4000K	A027.09W035□940
	55°	692lm	2700K	A027.09W055□927
☐ refers to finishing:		747lm	3000K	A027.09W055□930
B: Black, W: White. Other CCT upon request.		830lm	4000K	A027.09W055□940

Accessories	Description	Part number
	Frosted glass	ACC01185



Features

Showcasing our SPOT-R 2, featuring a lumen output of 988lm to 1554lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for commercial location. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SPOT-R downlights are the ideal combination of simplicity, durability, and functionality with our downlights, perfectly suited for all your general lighting needs. Whether you require efficient illumination for expansive spaces, sleek lighting solutions for retail environments, or optimal settings for meeting rooms, these downlights are designed to deliver it. They provide effective, uniform lighting while minimizing visual impact, allowing them to integrate seamlessly into any environment. Ideal for offices, commercial spaces, and public areas, these downlights offer reliable and enduring lighting solutions.

























SPOT-R 2 - 12W	Optics	Output	ССТ	Part number
	15°	996lm	2700K	A028.12W015□927
		1076lm	3000K	A028.12W015□930
		1195lm	4000K	A028.12W015□940
	24°	992lm	2700K	A028.12W024□927
		1071lm	3000K	A028.12W024□930
		1190lm	4000K	A028.12W024□940
	35°	992lm	2700K	A028.12W035□927
		1071lm	3000K	A028.12W035□930
		1190lm	4000K	A028.12W035□940
	55°	988lm	2700K	A028.12W055□927
☐ refers to finishing:		1067lm	3000K	A028.12W055□930
B: Black, W: White. Other CCT upon request.		1186lm	4000K	A028.12W055□940

SPOT-R 2 - 15W	Optics	Output	ССТ	Part number
	15°	1295lm	2700K	A029.15W015□927
		1398lm	3000K	A029.15W015□930
		1554lm	4000K	A029.15W015□940
	24°	1290lm	2700K	A029.15W024□927
		1393lm	3000K	A029.15W024□930
		1548lm	4000K	A029.15W024□940
	35°	1290lm	2700K	A029.15W035□927
		1393lm	3000K	A029.15W035□930
		1548lm	4000K	A029.15W035□940
	55°	1284lm	2700K	A029.15W055□927
☐ refers to finishing:		1381lm	3000K	A029.15W055□930
B: Black, W: White. Other CCT upon request.		1541lm	4000K	A029.15W055□940

Accessories	Description	Part number
	Frosted glass	ACC01186

Downlights



Features

Showcasing our SPOT-R 3, featuring a lumen output of 2124lm to 2570lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for commercial location. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SPOT-R downlights are the ideal combination of simplicity, durability, and functionality with our downlights, perfectly suited for all your general lighting needs. Whether you require efficient illumination for expansive spaces, sleek lighting solutions for retail environments, or optimal settings for meeting rooms, these downlights are designed to deliver it. They provide effective, uniform lighting while minimizing visual impact, allowing them to integrate seamlessly into any environment. Ideal for offices, commercial spaces, and public areas, these downlights offer reliable and enduring lighting solutions.















SDCM

<3











SPOT-R 3 - 24W	Optics	Output	ССТ	Part number
	15°	2141lm	2700K	A030.24W015□927
		2313lm	3000K	A030.24W015□930
		2570lm	4000K	A030.24W015□940
	24°	2133lm	2700K	A030.24W024□927
		2303lm	3000K	A030.24W024□930
		2559lm	4000K	A030.24W024□940
	35°	2133lm	2700K	A030.24W035□927
		2303lm	3000K	A030.24W035□930
		2559lm	4000K	A030.24W035□940
	55°	2124lm	2700K	A030.24W055□927
☐ refers to finishing:		2294lm	3000K	A030.24W055□930
B: Black, W: White. Other CCT upon request.		2549lm	4000K	A030.24W055□940

Accessories	Description	Part number
	Frosted glass	ACC01187





Features

Showcasing our SPOT-R 4, featuring a lumen output of 2569lm to 3108lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for commercial location. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SPOT-R downlights are the ideal combination of simplicity, durability, and functionality with our downlights, perfectly suited for all your general lighting needs. Whether you require efficient illumination for expansive spaces, sleek lighting solutions for retail environments, or optimal settings for meeting rooms, these downlights are designed to deliver it. They provide effective, uniform lighting while minimizing visual impact, allowing them to integrate seamlessly into any environment. Ideal for offices, commercial spaces, and public areas, these downlights offer reliable and enduring lighting solutions.



























SPOT-R 4 - 28W	Optics	Output	ССТ	Part number
	15°	2590lm	2700K	A031.28W015□927
		2797lm	3000K	A031.28W015□930
		3108lm	4000K	A031.28W015□940
	24°	2579lm	2700K	A031.28W024□927
		2786lm	3000K	A031.28W024□930
		3095lm	4000K	A031.28W024□940
	35°	2579lm	2700K	A031.28W035□927
		2786lm	3000K	A031.28W035□930
		3095lm	4000K	A031.28W035□940
	55°	2569lm	2700K	A031.28W055□927
☐ refers to finishing:		2774lm	3000K	A031.28W055□930
B: Black, W: White. Other CCT upon request.		3083lm	4000K	A031.28W055□940

Accessories	Description	Part number
	Frosted glass	ACC01188





Features

Showcasing our SPOT-R 5, featuring a lumen output of 4031lm to 4876lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for commercial location. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SPOT-R downlights are the ideal combination of simplicity, durability, and functionality with our downlights, perfectly suited for all your general lighting needs. Whether you require efficient illumination for expansive spaces, sleek lighting solutions for retail environments, or optimal settings for meeting rooms, these downlights are designed to deliver it. They provide effective, uniform lighting while minimizing visual impact, allowing them to integrate seamlessly into any environment. Ideal for offices, commercial spaces, and public areas, these downlights offer reliable and enduring lighting solutions.























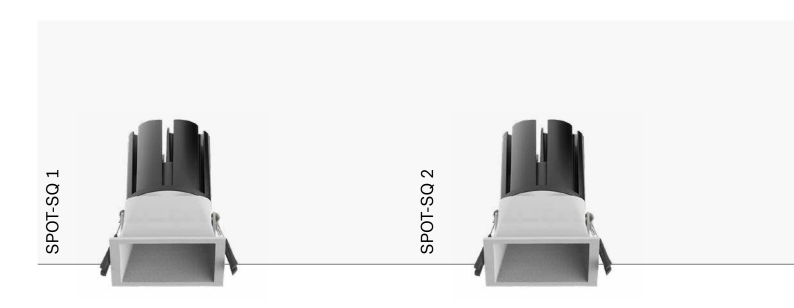


SPOT-R 5 - 41W	Optics	Output	ССТ	Part number
	15°	4064lm	2700K	A032.41W015□927
		4359lm	3000K	A032.41W015□930
		4876lm	4000K	A032.41W015□940
	24°	4047lm	2700K	A032.41W024□927
		4371lm	3000K	A032.41W024□930
		4857lm	4000K	A032.41W024□940
	35°	4047lm	2700K	A032.41W035□927
		4371lm	3000K	A032.41W035□930
		4857lm	4000K	A032.41W035□940
	55°	4031lm	2700K	A032.41W055□927
☐ refers to finishing:		4354lm	3000K	A032.41W055□930
B: Black, W: White. Other CCT upon request.		4837lm	4000K	A032.41W055□940

Accessories	Description	Part number
	Frosted glass	ACC01189



SPOT-SQ series

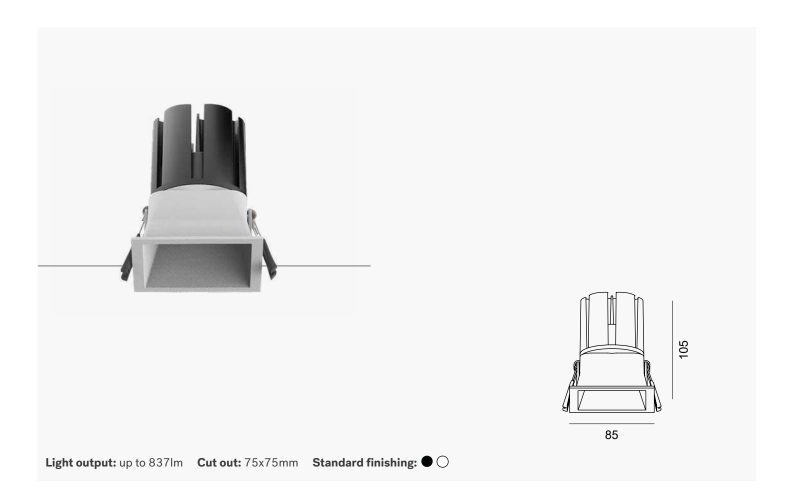


SPOT-SQ downlights are the perfect combination of simplicity and durability for your general lighting needs. They offer excellent glare control while maintaining reliable, long-lasting performances.

www.elinca.it



SPOT-SQ 1



Features

Highlighting our SPOT-SQ 1, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for commercial spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SPOT-SQ downlights are the ideal combination of simplicity, durability, and functionality with our downlights, perfectly suited for all your general lighting needs. Whether you require efficient illumination for expansive spaces, sleek lighting solutions for retail environments, or optimal settings for meeting rooms, these downlights are designed to deliver it. They provide effective, uniform lighting while minimizing visual impact, allowing them to integrate seamlessly into any environment. Ideal for offices, commercial spaces, and public areas, these downlights offer reliable and enduring lighting solutions.























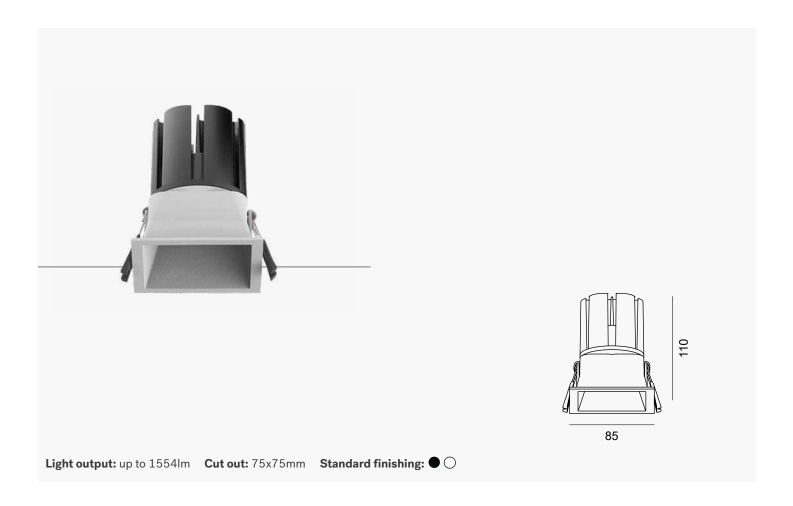


SPOT-SQ 1 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	A033.06W015□927
		538lm	3000K	A033.06W015□930
		598lm	4000K	A033.06W015□940
	24°	496lm	2700K	A033.06W024□927
		536lm	3000K	A033.06W024□930
		595lm	4000K	A033.06W024□940
	35°	496lm	2700K	A033.06W035□927
		536lm	3000K	A033.06W035□930
		595lm	4000K	A033.06W035□940
	55°	494lm	2700K	A033.06W055□927
☐ refers to finishing:		534lm	3000K	A033.06W055□930
B: Black, W: White. Other CCT upon request.		593lm	4000K	A033.06W055□940

SPOT-SQ 1 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	A034.09W015□927
		753lm	3000K	A034.09W015□930
		837lm	4000K	A034.09W015□940
	24°	694lm	2700K	A034.09W024□927
		750lm	3000K	A034.09W024□930
		833lm	4000K	A034.09W024□940
	35°	694lm	2700K	A034.09W035□927
		750lm	3000K	A034.09W035□930
		833lm	4000K	A034.09W035□940
	55°	692lm	2700K	A034.09W055□927
☐ refers to finishing:		747lm	3000K	A034.09W055□930
B: Black, W: White. Other CCT upon request.		830lm	4000K	A034.09W055□940

Accessories	Description	Part number
	Frosted glass	ACC01190

SPOT-SQ 2



Features

Highlighting our SPOT-SQ 2, featuring a lumen output of 988lm to 1554lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for commercial spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SPOT-SQ downlights are the ideal combination of simplicity, durability, and functionality with our downlights, perfectly suited for all your general lighting needs. Whether you require efficient illumination for expansive spaces, sleek lighting solutions for retail environments, or optimal settings for meeting rooms, these downlights are designed to deliver it. They provide effective, uniform lighting while minimizing visual impact, allowing them to integrate seamlessly into any environment. Ideal for offices, commercial spaces, and public areas, these downlights offer reliable and enduring lighting solutions.



























SPOT-SQ 2 - 12W	Optics	Output	ССТ	Part number
	15°	996lm	2700K	A035.12W015□927
		1076lm	3000K	A035.12W015□930
		1195lm	4000K	A035.12W015□940
	24°	992lm	2700K	A035.12W024□927
		1071lm	3000K	A035.12W024□930
		1190lm	4000K	A035.12W024□940
	35°	992lm	2700K	A035.12W035□927
		1071lm	3000K	A035.12W035□930
		1190lm	4000K	A035.12W035□940
	55°	988lm	2700K	A035.12W055□927
☐ refers to finishing:		1067lm	3000K	A035.12W055□930
B: Black, W: White. Other CCT upon request.		1186lm	4000K	A035.12W055□940

SPOT-SQ 2 - 15W	Optics	Output	ССТ	Part number
	15°	1295lm	2700K	A036.15W015□927
		1398lm	3000K	A036.15W015□930
		1554lm	4000K	A036.15W015□940
	24°	1290lm	2700K	A036.15W024□927
		1393lm	3000K	A036.15W024□930
		1548lm	4000K	A036.15W024□940
	35°	1290lm	2700K	A036.15W035□927
		1393lm	3000K	A036.15W035□930
		1548lm	4000K	A036.15W035□940
	55°	1284lm	2700K	A036.15W055□927
☐ refers to finishing:		1381lm	3000K	A036.15W055□930
B: Black, W: White. Other CCT upon request.		1541lm	4000K	A036.15 W055□940

Accessories	Description	Part number
	Frosted glass	ACC01191

OPUS series

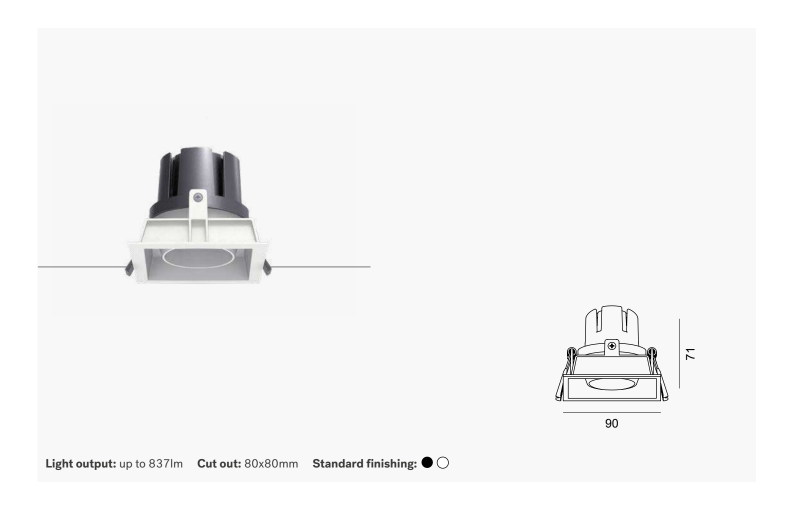


OPUS downlights are designed for large commercial spaces and galleries, providing broad lights, excellent glare control, and ensuring reliable, long-lasting performance.

www.elinca.it



OPUS 1



Features

Introducing our OPUS 1, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for office spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OPUS downlights are specifically designed to illuminate large commercial spaces and galleries. These fixtures deliver broad, even light distribution while maintaining excellent glare control, making them ideal for settings where visual comfort is a key point. Additionally, they ensure reliable, long-lasting performance, making them practical choices for any professional environment. Perfect for commercial spaces, retail displays, or exhibitions, OPUS enhances the overall atmosphere while effectively highlighting exhibits and products to create an engaging visual experiences.























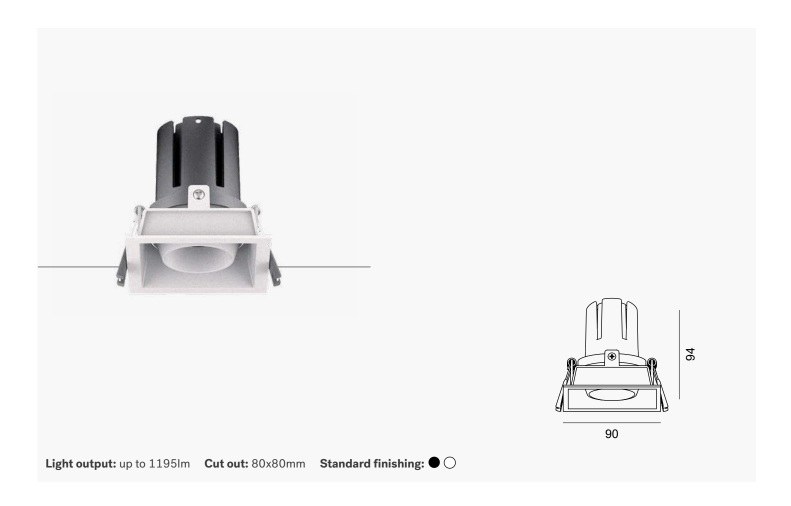




OPUS 1 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	A090.06W015□927
		538lm	3000K	A090.06W015□930
		598lm	4000K	A090.06W015□940
	24°	496lm	2700K	A090.06W024□927
		536lm	3000K	A090.06W024□930
		595lm	4000K	A090.06W024□940
	35°	496lm	2700K	A090.06W035□927
		536lm	3000K	A090.06W035□930
		595lm	4000K	A090.06W035□940
	55°	494lm	2700K	A090.06W055□927
☐ refers to finishing:		534lm	3000K	A090.06W055□930
B: Black, W: White. Other CCT upon request.		593lm	4000K	A090.06W055□940

OPUS 1 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	A091.09W015□927
		753lm	3000K	A091.09W015□930
		837lm	4000K	A091.09W015□940
	24°	694lm	2700K	A091.09W024□927
		750lm	3000K	A091.09W024□930
		833lm	4000K	A091.09W024□940
	35°	694lm	2700K	A091.09W035□927
		750lm	3000K	A091.09W035□930
		833lm	4000K	A091.09W035□940
	55°	692lm	2700K	A091.09W055□927
☐ refers to finishing:		747lm	3000K	A091.09W055□930
B: Black, W: White. Other CCT upon request.		830lm	4000K	A091.09W055□940

OPUS 2



Features

Introducing our OPUS 2, featuring a lumen output of 988lm to 1195lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for office spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OPUS downlights are specifically designed to illuminate large commercial spaces and galleries. These fixtures deliver broad, even light distribution while maintaining excellent glare control, making them ideal for settings where visual comfort is a key point. Additionally, they ensure reliable, long-lasting performance, making them practical choices for any professional environment. Perfect for commercial spaces, retail displays, or exhibitions, OPUS enhances the overall atmosphere while effectively highlighting exhibits and products to create an engaging visual experiences.





















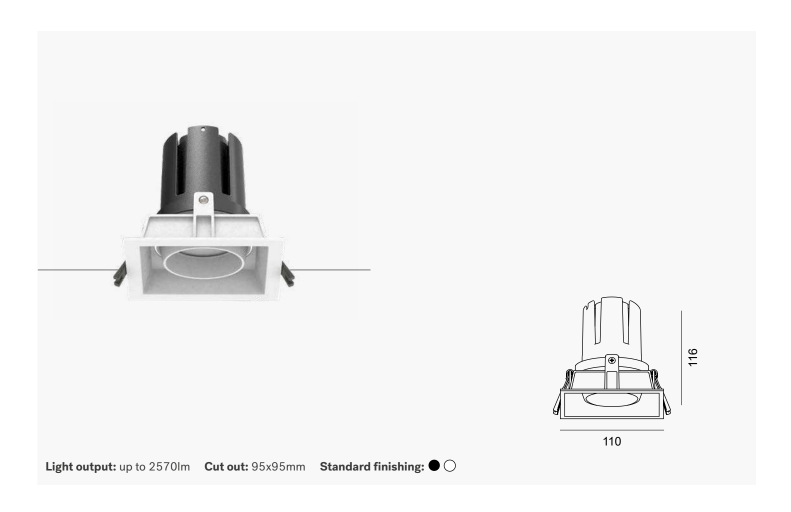




OPUS 2 - 12W	Optics	Output	ССТ	Part number
	15°	996lm	2700K	A092.12W015□927
		1076lm	3000K	A092.12W015□930
		1195lm	4000K	A092.12W015□940
	24°	992lm	2700K	A092.12W024□927
		1071lm	3000K	A092.12W024□930
		1190lm	4000K	A092.12W024□940
	35°	992lm	2700K	A092.12W035□927
		1071lm	3000K	A092.12W035□930
		1190lm	4000K	A092.12W035□940
	55°	988lm	2700K	A092.12W055□927
☐ refers to finishing:		1067lm	3000K	A092.12W055□930
B: Black, W: White. Other CCT upon request.		1186lm	4000K	A092.12W055□940



OPUS 3



Features

Introducing our OPUS 3, featuring a lumen output of 2124lm to 2570lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for office spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OPUS downlights are specifically designed to illuminate large commercial spaces and galleries. These fixtures deliver broad, even light distribution while maintaining excellent glare control, making them ideal for settings where visual comfort is a key point. Additionally, they ensure reliable, long-lasting performance, making them practical choices for any professional environment. Perfect for commercial spaces, retail displays, or exhibitions, OPUS enhances the overall atmosphere while effectively highlighting exhibits and products to create an engaging visual experiences.





















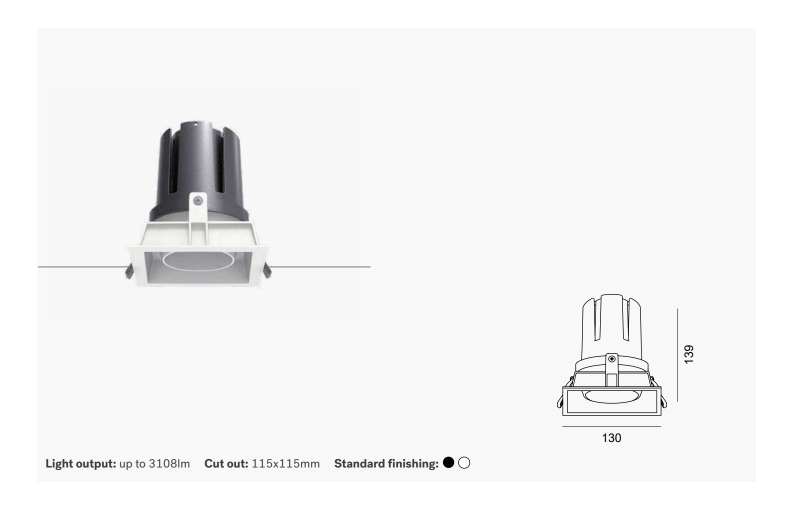




OPUS 3 - 24W	Optics	Output	ССТ	Part number
	15°	2141lm	2700K	A093.24W015□927
		2313lm	3000K	A093.24W015□930
		2570lm	4000K	A093.24W015□940
	24°	2133lm	2700K	A093.24W024□927
		2303lm	3000K	A093.24W024□930
		2559lm	4000K	A093.24W024□940
	35°	2133lm	2700K	A093.24W035□927
		2303lm	3000K	A093.24W035□930
		2559lm	4000K	A093.24W035□940
	55°	2124lm	2700K	A093.24W055□927
☐ refers to finishing:		2294lm	3000K	A093.24W055□930
B: Black, W: White. Other CCT upon request.		2549Im	4000K	A093.24W055□940



OPUS 4



Features

Introducing our OPUS 4, featuring a lumen output of 2569lm to 3108lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for office spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OPUS downlights are specifically designed to illuminate large commercial spaces and galleries. These fixtures deliver broad, even light distribution while maintaining excellent glare control, making them ideal for settings where visual comfort is a key point. Additionally, they ensure reliable, long-lasting performance, making them practical choices for any professional environment. Perfect for commercial spaces, retail displays, or exhibitions, OPUS enhances the overall atmosphere while effectively highlighting exhibits and products to create an engaging visual experiences.



























OPUS 4 - 28W	Optics	Output	ССТ	Part number
	15°	2590lm	2700K	A094.28W015□927
		2797lm	3000K	A094.28W015□930
		3108lm	4000K	A094.28W015□940
	24°	2579lm	2700K	A094.28W024□927
		2786lm	3000K	A094.28W024□930
		3095lm	4000K	A094.28W024□940
	35°	2579lm	2700K	A094.28W035□927
		2786lm	3000K	A094.28W035□930
		3095lm	4000K	A094.28W035□940
	55°	2569lm	2700K	A094.28W055□927
☐ refers to finishing:		2774lm	3000K	A094.28W055□930
B: Black, W: White. Other CCT upon request.		3083lm	4000K	A094.28W055□940



OPUS-D series



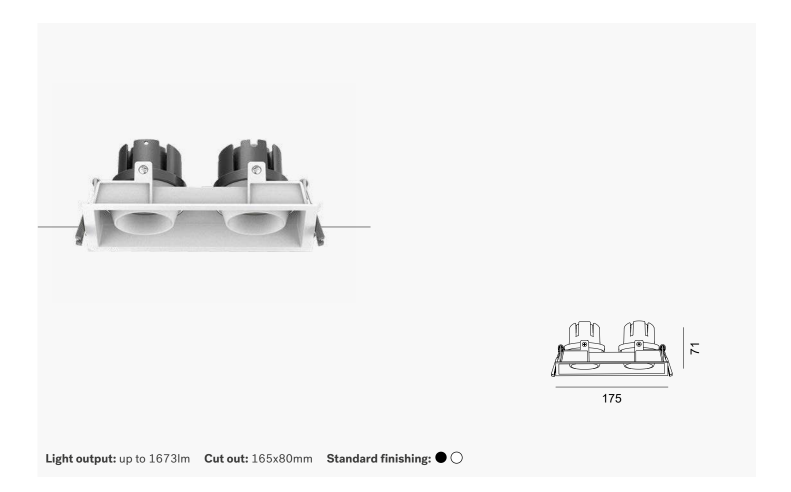
OPUS-D downlights are designed for large commercial spaces and galleries, providing broad light, excellent glare control, and ensuring reliable, long-lasting performance.

www.elinca.it

DDUS-D4



OPUS-D1



Features

Presenting our OPUS-D 1, featuring a lumen output of 988lm to 1673lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for office spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OPUS-D downlights are specifically designed to illuminate large commercial spaces and galleries. These fixtures delivers broad, even light distribution while maintaining excellent glare control, making them ideal for settings where visual comfort is a key point. Additionally, they ensure reliable, long-lasting performance, making them practical choices for any professional environment. Perfect for commercial spaces, retail displays, or exhibitions, OPUS-D enhance the overall atmosphere while effectively highlighting exhibits and products to create an engaging visual experiences.



























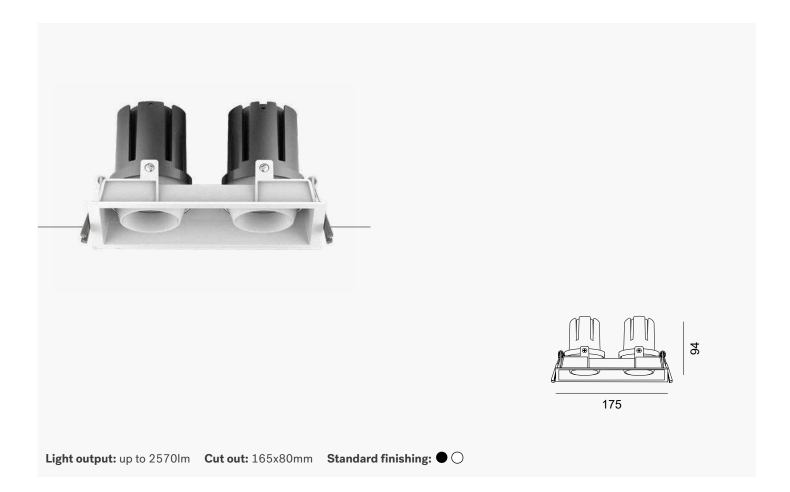
OPUS-D 1 - 12W	Optics	Output	ССТ	Part number
	15°	996lm	2700K	A095.12W015□927
		1076lm	3000K	A095.12W015□930
		1195lm	4000K	A095.12W015□940
	24°	992lm	2700K	A095.12W024□927
		1071lm	3000K	A095.12W024□930
		1190lm	4000K	A095.12W024□940
	35°	992lm	2700K	A095.12W035□927
		1071lm	3000K	A095.12W035□930
		1190lm	4000K	A095.12W035□940
	55°	988lm	2700K	A095.12W055□927
☐ refers to finishing:		1067lm	3000K	A095.12W055□930
B: Black, W: White. Other CCT upon request.		1186lm	4000K	A095.12W055□940

OPUS-D 1 - 18W	Optics	Output	ССТ	Part number
	15°	1394lm	2700K	A096.18W015□927
		1506lm	3000K	A096.18W015□930
		1673lm	4000K	A096.18W015□940
	24°	1389lm	2700K	A096.18W024□927
		1500lm	3000K	A096.18W024□930
		1667lm	4000K	A096.18W024□940
	35°	1389lm	2700K	A096.18W035□927
		1500lm	3000K	A096.18W035□930
		1667lm	4000K	A096.18W035□940
	55°	1383lm	2700K	A096.18W055□927
☐ refers to finishing:		1494lm	3000K	A096.18W055□930
B: Black, W: White. Other CCT upon request.		1660lm	4000K	A096.18W055□940



Downlights

OPUS-D 2



Features

Presenting our OPUS-D 2, featuring a lumen output of 2124lm to 2570lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for office spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OPUS-D downlights are specifically designed to illuminate large commercial spaces and galleries. These fixtures delivers broad, even light distribution while maintaining excellent glare control, making them ideal for settings where visual comfort is a key point. Additionally, they ensure reliable, long-lasting performance, making them practical choices for any professional environment. Perfect for commercial spaces, retail displays, or exhibitions, OPUS-D enhance the overall atmosphere while effectively highlighting exhibits and products to create an engaging visual experiences.























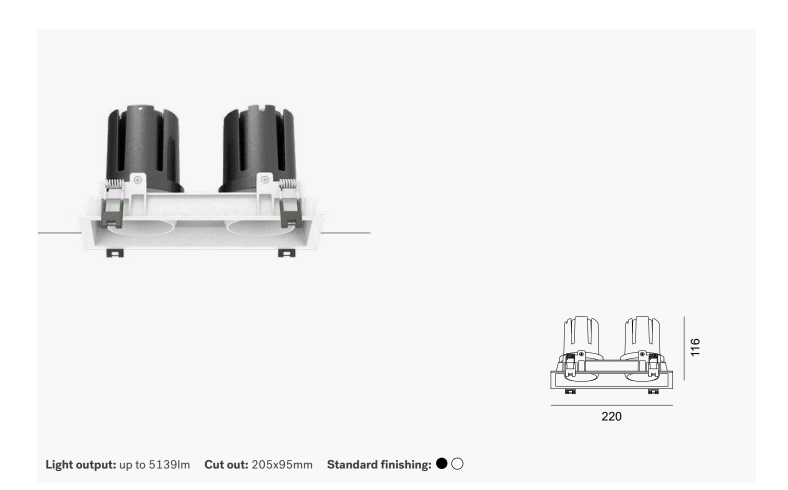




OPUS-D 2 - 24W	Optics	Output	ССТ	Part number
	15°	2141lm	2700K	A097.24W015□927
		2313lm	3000K	A097.24W015□930
		2570lm	4000K	A097.24W015□940
	24°	2133lm	2700K	A097.24W024□927
		2303lm	3000K	A097.24W024□930
		2559lm	4000K	A097.24W024□940
	35°	2133lm	2700K	A097.24W035□927
		2303lm	3000K	A097.24W035□930
		2559lm	4000K	A097.24W035□940
	55°	2124lm	2700K	A097.24W055□927
☐ refers to finishing:		2294lm	3000K	A097.24W055□930
B: Black, W: White. Other CCT upon request.		2549Im	4000K	A097.24W055□940



OPUS-D3



Features

Presenting our OPUS-D 3, featuring a lumen output of 4248lm to 5139lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for office spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OPUS-D downlights are specifically designed to illuminate large commercial spaces and galleries. These fixtures delivers broad, even light distribution while maintaining excellent glare control, making them ideal for settings where visual comfort is a key point. Additionally, they ensure reliable, long-lasting performance, making them practical choices for any professional environment. Perfect for commercial spaces, retail displays, or exhibitions, OPUS-D enhance the overall atmosphere while effectively highlighting exhibits and products to create an engaging visual experiences.





















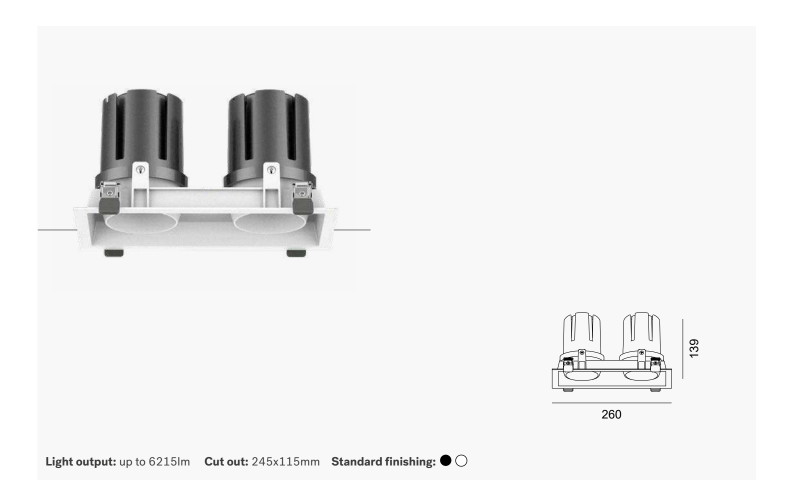




OPUS-D 3 - 48W	Optics	Output	ССТ	Part number
	15°	4283lm	2700K	A098.48W015□927
		4625lm	3000K	A098.48W015□930
		5139lm	4000K	A098.48W015□940
	24°	4266lm	2700K	A098.48W024□927
		4607lm	3000K	A098.48W024□930
		5119lm	4000K	A098.48W024□940
	35°	4266lm	2700K	A098.48W035□927
		4607lm	3000K	A098.48W035□930
		5119lm	4000K	A098.48W035□940
	55°	4248lm	2700K	A098.48W055□927
☐ refers to finishing:		4588lm	3000K	A098.48W055□930
B: Black, W: White. Other CCT upon request.		5098lm	4000K	A098.48W055□940

Downlights

OPUS-D4



Features

Presenting our OPUS-D 4, featuring a lumen output of 5138lm to 6215lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for office spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OPUS-D downlights are specifically designed to illuminate large commercial spaces and galleries. These fixtures delivers broad, even light distribution while maintaining excellent glare control, making them ideal for settings where visual comfort is a key point. Additionally, they ensure reliable, long-lasting performance, making them practical choices for any professional environment. Perfect for commercial spaces, retail displays, or exhibitions, OPUS-D enhance the overall atmosphere while effectively highlighting exhibits and products to create an engaging visual experiences.























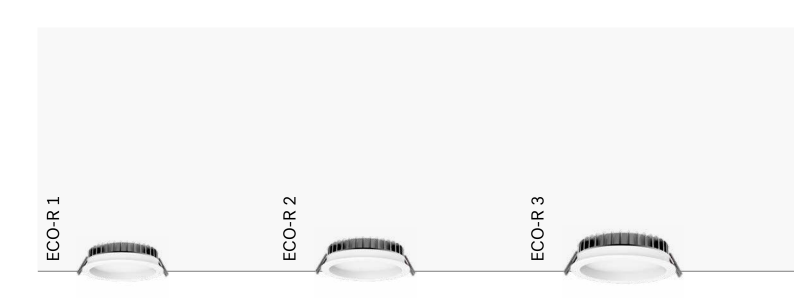




OPUS-D 4 - 56W	Optics	Output	ССТ	Part number
	15°	5179lm	2700K	A099.56W015□927
		5594lm	3000K	A099.56W015□930
		6215lm	4000K	A099.56W015□940
	24°	5158lm	2700K	A099.56W024□927
		5571lm	3000K	A099.56W024□930
		6190lm	4000K	A099.56W024□940
	35°	5158lm	2700K	A099.56W035□927
		5571lm	3000K	A099.56W035□930
		6190lm	4000K	A099.56W035□940
	55°	5138lm	2700K	A099.56W055□927
☐ refers to finishing:		5549lm	3000K	A099.56W055□930
B: Black, W: White. Other CCT upon request.		6165lm	4000K	A099.56W055□940

Downlights

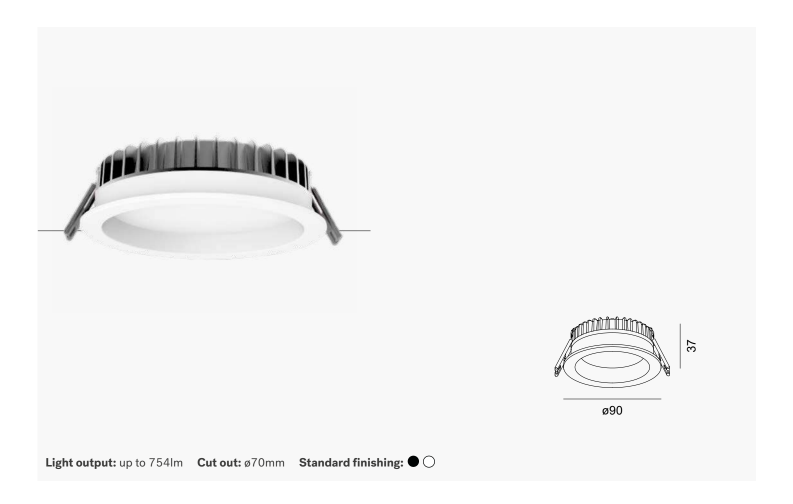
ECO-R series



ECO-R downlights offer soft, diffuse light with a slim design, ideal for low-ceiling areas with limited depth. They provide clean, even illumination with high efficiency.

www.elinca.it





Features

Showcasing our ECO-R 1, featuring a lumen output of 628lm to 754lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for spaces and offices. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ECO-R downlights are perfect for general area lighting, offering a soft, diffuse light throughout the space. Their slim designs make them ideal for low-ceiling areas with limited depth. The textured opal screen ensures a smooth, high-quality light output, enhancing the atmosphere with a clean and even illumination. Versatile and efficient, these downlights are perfect for both working and commercial settings. Whether in hallways, offices, or other spaces, ECO-R downlights delivers reliable, subtle lighting that enhances any environment with style and efficiency.



























ECO-R 1 - 7W	Optics	Output	ССТ	Part number
	90°	628lm 678lm 754lm	2700K 3000K 4000K	A058.07W090□927 A058.07W090□930 A058.07W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				





Features

Showcasing our ECO-R 2, featuring a lumen output of 1063lm to 1275lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for spaces and offices. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ECO-R downlights are perfect for general area lighting, offering a soft, diffuse light throughout the space. Their slim designs make them ideal for low-ceiling areas with limited depth. The textured opal screen ensures a smooth, high-quality light output, enhancing the atmosphere with a clean and even illumination. Versatile and efficient, these downlights are perfect for both working and commercial settings. Whether in hallways, offices, or other spaces, ECO-R downlights delivers reliable, subtle lighting that enhances any environment with style and efficiency.

























ECO-R 2 - 9W	Optics	Output	ССТ	Part number
	90°	1063lm 1148lm 1275lm	2700K 3000K 4000K	A059.09W090□927 A059.09W090□930 A059.09W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				





Features

Showcasing our ECO-R 3, featuring a lumen output of 1488lm to 1785lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for spaces and offices. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ECO-R downlights are perfect for general area lighting, offering a soft, diffuse light throughout the space. Their slim designs make them ideal for low-ceiling areas with limited depth. The textured opal screen ensures a smooth, high-quality light output, enhancing the atmosphere with a clean and even illumination. Versatile and efficient, these downlights are perfect for both working and commercial settings. Whether in hallways, offices, or other spaces, ECO-R downlights delivers reliable, subtle lighting that enhances any environment with style and efficiency.

























ECO-R 3 - 15W	Optics	Output	ССТ	Part number
	90°	1488lm 1607lm 1785lm	2700K 3000K 4000K	A060.15W090□927 A060.15W090□930 A060.15W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



FCO-R 4



Features

Showcasing our ECO-R 4, featuring a lumen output of 2125lm to 2550lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for spaces and offices. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ECO-R downlights are perfect for general area lighting, offering a soft, diffuse light throughout the space. Their slim designs make them ideal for low-ceiling areas with limited depth. The textured opal screen ensures a smooth, high-quality light output, enhancing the atmosphere with a clean and even illumination. Versatile and efficient, these downlights are perfect for both working and commercial settings. Whether in hallways, offices, or other spaces, ECO-R downlights delivers reliable, subtle lighting that enhances any environment with style and efficiency.





















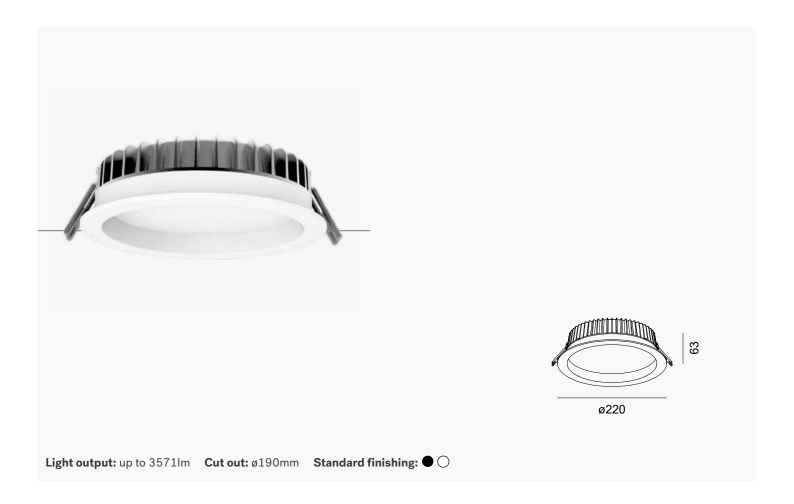






ECO-R 4 - 20W	Optics	Output	ССТ	Part number
	90°	2125lm 2295lm 2550lm	2700K 3000K 4000K	A061.20W090□927 A061.20W090□930 A061.20W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				





Features

Showcasing our ECO-R 5, featuring a lumen output of 2976lm to 3571lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for spaces and offices. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ECO-R downlights are perfect for general area lighting, offering a soft, diffuse light throughout the space. Their slim designs make them ideal for low-ceiling areas with limited depth. The textured opal screen ensures a smooth, high-quality light output, enhancing the atmosphere with a clean and even illumination. Versatile and efficient, these downlights are perfect for both working and commercial settings. Whether in hallways, offices, or other spaces, ECO-R downlights delivers reliable, subtle lighting that enhances any environment with style and efficiency.





















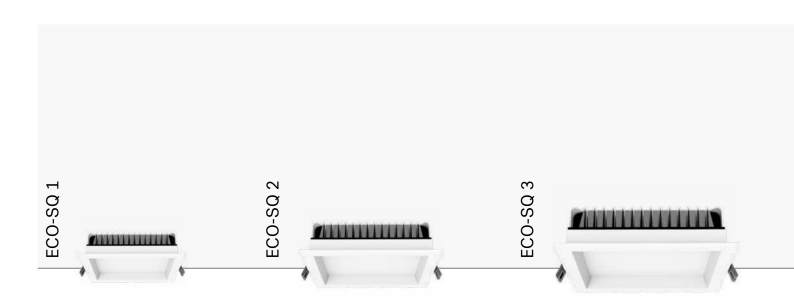




ECO-R 5 - 30W	Optics	Output	ССТ	Part number
	90°	2976lm 3214lm 3571lm	2700K 3000K 4000K	A062.30W090□927 A062.30W090□930 A062.30W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



ECO-SQ series



ECO-SQ downlights offer soft, diffuse light with a slim design, ideal for low-ceiling areas with limited depth. They provide clean, even illumination with high efficiency.

www.elinca.it



ECO-SQ 1



Features

Highlighting our ECO-SQ 1, featuring a lumen output of 1095lm to 1315lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for spaces and offices. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ECO-SQ downlights are perfect for general area lighting, offering a soft, diffuse light throughout the space. Their slim designs make them ideal for low-ceiling areas with limited depth. The textured opal screen ensures a smooth, high-quality light output, enhancing the atmosphere with a clean and even illumination. Versatile and efficient, these downlights are perfect for both working and commercial settings. Whether in hallways, offices, or other spaces, ECO-SQ downlights deliver reliable, subtle lighting that enhances any environment with style and efficiency.





















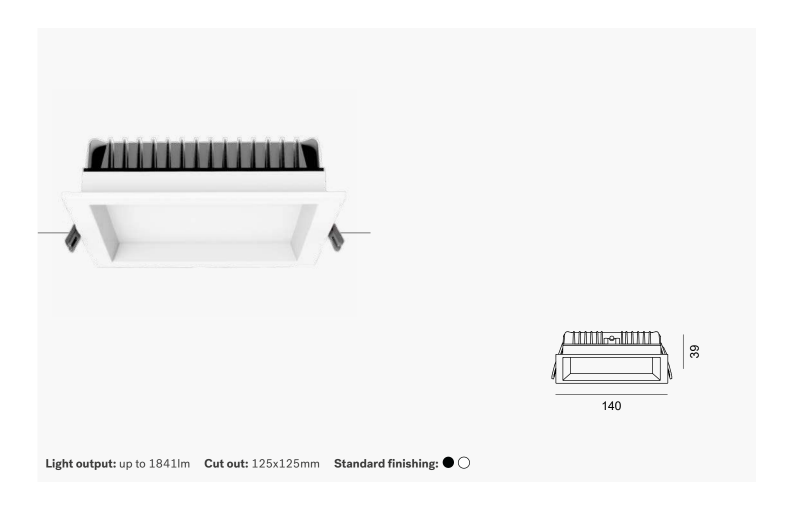




ECO-SQ 1 - 9W	Optics	Output	ССТ	Part number
	90°	1095lm 1183lm 1315lm	2700K 3000K 4000K	A063.09W090□927 A063.09W090□930 A063.09W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



ECO-SQ 2



Features

Highlighting our ECO-SQ 2, featuring a lumen output of 1534lm to 1841lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for spaces and offices. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ECO-SQ downlights are perfect for general area lighting, offering a soft, diffuse light throughout the space. Their slim designs make them ideal for low-ceiling areas with limited depth. The textured opal screen ensures a smooth, high-quality light output, enhancing the atmosphere with a clean and even illumination. Versatile and efficient, these downlights are perfect for both working and commercial settings. Whether in hallways, offices, or other spaces, ECO-SQ downlights deliver reliable, subtle lighting that enhances any environment with style and efficiency.





















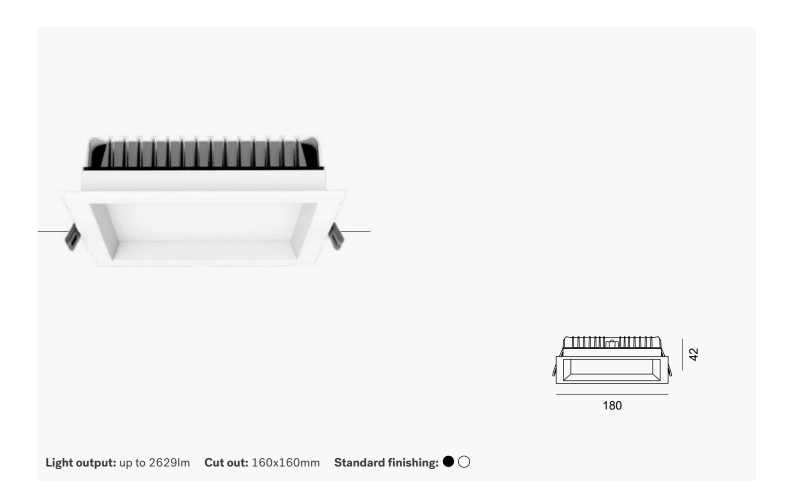




ECO-SQ 2 - 15W	Optics	Output	ССТ	Part number
	90°	1534lm 1657lm 1841lm	2700K 3000K 4000K	A064.15W090□927 A064.15W090□930 A064.15W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



ECO-SQ3



Features

Highlighting our ECO-SQ 3, featuring a lumen output of 2191lm to 2629lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for spaces and offices. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ECO-SQ downlights are perfect for general area lighting, offering a soft, diffuse light throughout the space. Their slim designs make them ideal for low-ceiling areas with limited depth. The textured opal screen ensures a smooth, high-quality light output, enhancing the atmosphere with a clean and even illumination. Versatile and efficient, these downlights are perfect for both working and commercial settings. Whether in hallways, offices, or other spaces, ECO-SQ downlights deliver reliable, subtle lighting that enhances any environment with style and efficiency.

























ECO-SQ 3 - 20W	Optics	Output	ССТ	Part number
	90°	2191lm 2366lm 2629lm	2700K 3000K 4000K	A065.20W090□927 A065.20W090□930 A065.20W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

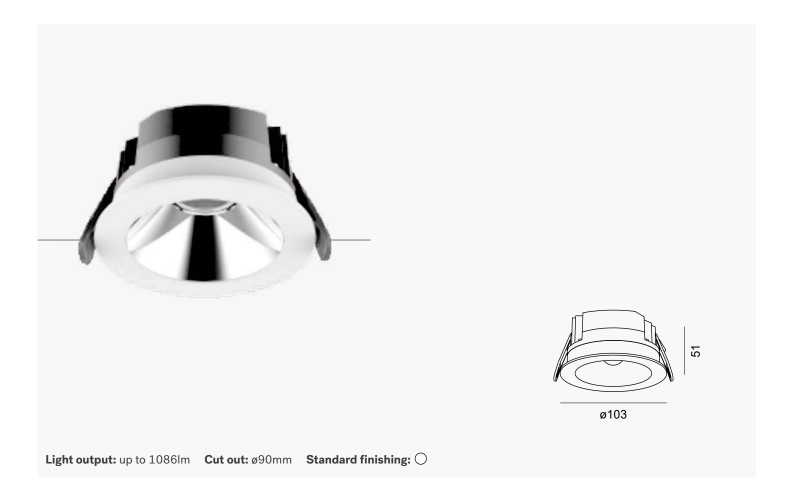


HALL series



HALL downlights offer the perfect balance of visual comfort and luminous efficiency. Ideal for high ceilings, they deliver powerful illumination for retail spaces, offices, airports, and theatres.





Features

Showcasing our HALL 1, featuring a lumen output of 899lm to 1086lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 30° to 75°, making it ideal for halls and corridors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























HALL 1 - 9W	Optics	Output	ССТ	Part number
	30°	905lm	2700K	A066.09W030W927
		977lm	3000K	A066.09W030W930
		1086lm	4000K	A066.09W030W940
	45°	901lm	2700K	A066.09W045W927
		973lm	3000K	A066.09W045W930
		1081lm	4000K	A066.09W045W940
	75°	899lm	2700K	A066.09W075W927
		971lm	3000K	A066.09W075W930
		1079lm	4000K	A066.09W075W940



Downlights



Features

Showcasing our HALL 2, featuring a lumen output of 1622lm to 2747lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 30° to 75°, making it ideal for halls and corridors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications





















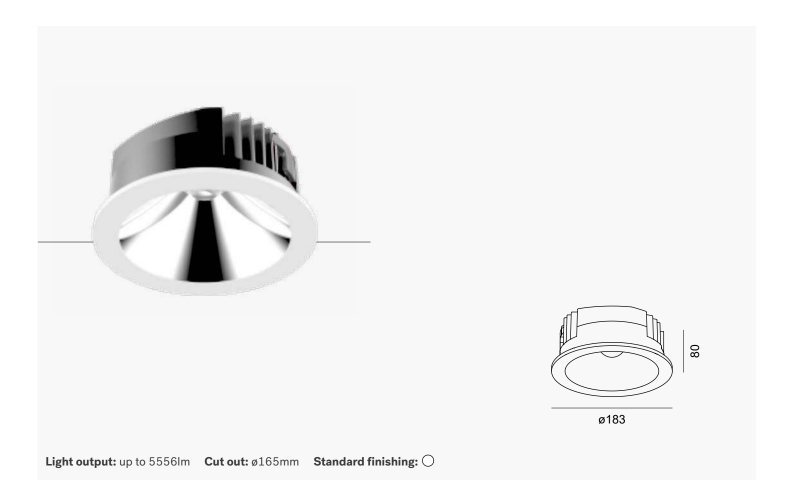






HALL 2 - 15W	Optics	Output	ССТ	Part number
	30°	1632lm	2700K	A067.15W030W927
		1764lm	3000K	A067.15W030W930
		1959lm	4000K	A067.15W030W940
	45°	1626lm	2700K	A067.15W045W927
		1756lm	3000K	A067.15W045W930
		1951lm	4000K	A067.15W045W940
	75°	1622lm	2700K	A067.15W075W927
		1753lm	3000K	A067.15W075W930
		1947lm	4000K	A067.15W075W940
Other CCT upon request.				

HALL 2 - 20W	Optics	Output	ССТ	Part number
	30°	2289lm	2700K	A068.20W030W927
		2472lm	3000K	A068.20W030W930
		2747lm	4000K	A068.20W030W940
	45°	2280lm	2700K	A068.20W045W927
		2462lm	3000K	A068.20W045W930
		2736lm	4000K	A068.20W045W940
	75°	2276lm	2700K	A068.20W075W927
		2458lm	3000K	A068.20W075W930
		2730lm	4000K	A068.20W075W940
Other CCT upon request.				



Features

Showcasing our HALL 3, featuring a lumen output of 2277lm to 5556lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 30° to 75°, making it ideal for halls and corridors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























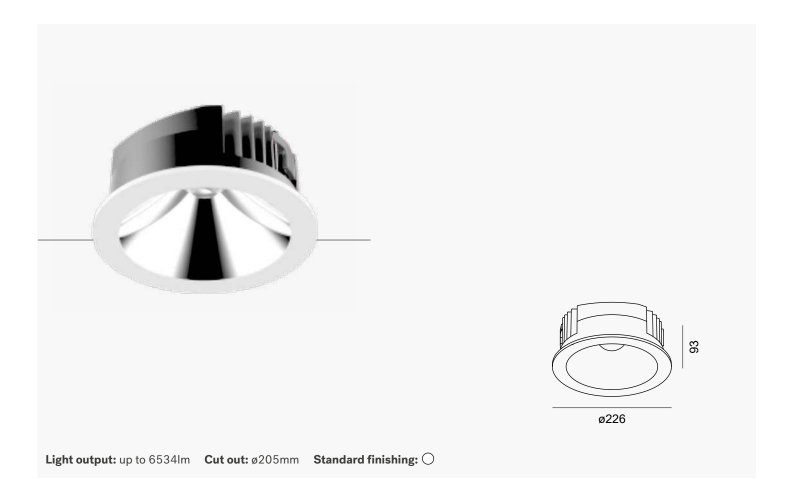




HALL 3 - 20W	Optics	Output	ССТ	Part number
	30°	2291lm	2700K	A070.20W030W927
		2474lm	3000K	A070.20W030W930
		2749lm	4000K	A070.20W030W940
	45°	2282lm	2700K	A070.20W045W927
		2464lm	3000K	A070.20W045W930
		2738lm	4000K	A070.20W045W940
	75°	2277lm	2700K	A070.20W075W927
		2459lm	3000K	A070.20W075W930
		2732lm	4000K	A070.20W075W940
Other CCT upon request.				

HALL 3 - 30W	Optics	Output	ССТ	Part number
	30°	3279lm	2700K	A071.30W030W927
		3541lm	3000K	A071.30W030W930
		3934lm	4000K	A071.30W030W940
	45°	3265lm	2700K	A071.30W045W927
		3526lm	3000K	A071.30W045W930
		3919lm	4000K	A071.30W045W940
	75°	3259lm	2700K	A071.30W075W927
		3519lm	3000K	A071.30W075W930
		3910lm	4000K	A071.30W075W940
Other CCT upon request.				

HALL 3 - 40W	Optics	Output	ССТ	Part number
	30°	4631lm	2700K	A072.40W030W927
		5001lm	3000K	A072.40W030W930
		5556lm	4000K	A072.40W030W940
	45°	4612lm	2700K	A072.40W045W927
		4981lm	3000K	A072.40W045W930
		5534lm	4000K	A072.40W045W940
	75°	4603lm	2700K	A072.40W075W927
		4971lm	3000K	A072.40W075W930
		5523lm	4000K	A072.40W075W940
Other CCT upon request.				



Features

Showcasing our HALL 4, featuring a lumen output of 3261lm to 6534lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 30° to 75°, making it ideal for halls and corridors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























HALL 4 - 30W	Optics	Output	ССТ	Part number
	30°	3280lm	2700K	A073.30W030W927
		3542lm	3000K	A073.30W030W930
		3936lm	4000K	A073.30W030W940
	45°	3266lm	2700K	A073.30W045W927
		3528lm	3000K	A073.30W045W930
		3920lm	4000K	A073.30W045W940
	75°	3261lm	2700K	A073.30W075W927
		3521lm	3000K	A073.30W075W930
		3912lm	4000K	A073.30W075W940
Other CCT upon request.				

Optics	Output	ССТ	Part number
30°	4633lm	2700K	A074.40W030W927
	5003lm	3000K	A074.40W030W930
	5559lm	4000K	A074.40W030W940
45°	4614lm	2700K	A074.40W045W927
	4783lm	3000K	A074.40W045W930
	5536lm	4000K	A074.40W045W940
75°	4605lm	2700K	A074.40W075W927
	4973lm	3000K	A074.40W075W930
	5526lm	4000K	A074.40W075W940
	30° 	30° 4633Im 5003Im 5559Im 45° 4614Im 4783Im 5536Im 75° 4605Im 4973Im	30° 4633Im 2700K 5003Im 3000K 5559Im 4000K 45° 4614Im 2700K 4783Im 3000K 5536Im 4000K 75° 4605Im 2700K 4973Im 3000K

HALL 4 - 50W	Optics	Output	ССТ	Part number
	30°	5446lm	2700K	A075.50W030W927
		5881lm	3000K	A075.50W030W930
		6534lm	4000K	A075.50W030W940
	45°	5423lm	2700K	A075.50W045W927
		5858lm	3000K	A075.50W045W930
		6508lm	4000K	A075.50W045W940
	75°	5412lm	2700K	A075.50W075W927
		5845lm	3000K	A075.50W075W930
		6495lm	4000K	A075.50W075W940
Other CCT upon request.				

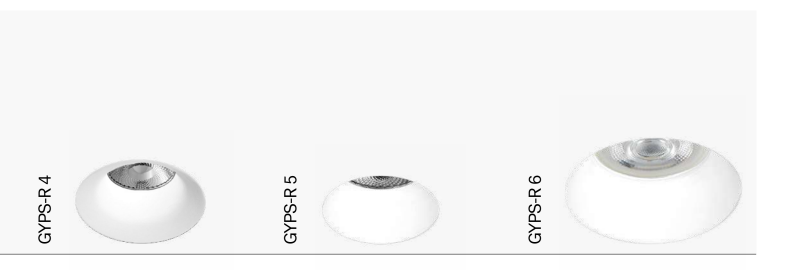


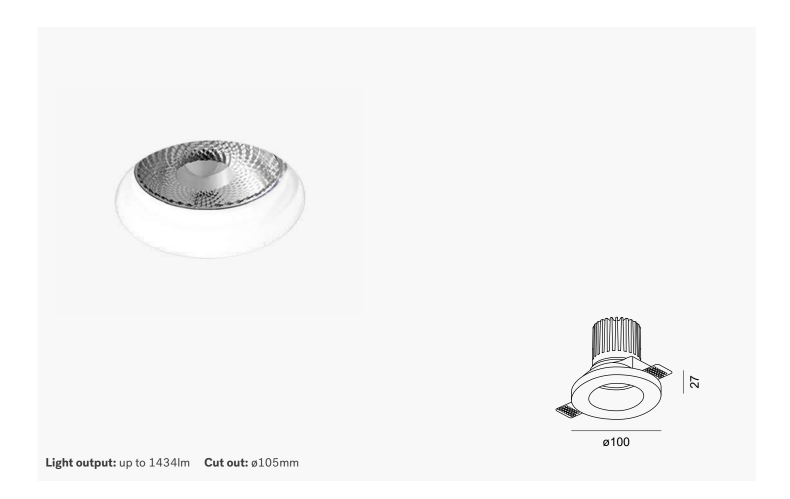


GYPS-R series



GYPS-R are a family of downlights designed for seamless integration with gypsum ceiling boards and feature a main voltage LED source for efficient and stylish lighting solutions.





Features

Introducing our GYPS-R 1, featuring a lumen output of 593lm to 1434lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























GYPS-R 1 - 6W	Optics	Output	ССТ	Part number
	15°	598lm	2700K	E001.06W015927
		645lm	3000K	E001.06W015930
		717lm	4000K	E001.06W015940
	24°	595lm	2700K	E001.06W024927
		643lm	3000K	E001.06W024930
		714lm	4000K	E001.06W024940
	38°	593lm	2700K	E001.06W038927
		641lm	3000K	E001.06W038930
		712lm	4000K	E001.06W038940
	60°	593lm	2700K	E001.06W060927
		640lm	3000K	E001.06W060930
Other CCT upon request.		711lm	4000K	E001.06W060940

GYPS-R 1 - 9W	Optics	Output	ССТ	Part number
	15°	896lm	2700K	E002.09W015927
		968lm	3000K	E002.09W015930
		1076lm	4000K	E002.09W015940
	24°	893lm	2700K	E002.09W024927
		964lm	3000K	E002.09W024930
		1071lm	4000K	E002.09W024940
	38°	890lm	2700K	E002.09W038927
		961lm	3000K	E002.09W038930
		1068lm	4000K	E002.09W038940
	60°	889lm	2700K	E002.09W060927
		960lm	3000K	E002.09W060930
Other CCT upon request.		1067lm	4000K	E002.09W060940

GYPS-R 1 - 12W	Optics	Output	ССТ	Part number
	15°	1195lm	2700K	E003.12W015927
		1291lm	3000K	E003.12W015930
		1434lm	4000K	E003.12W015940
	24°	1190lm	2700K	E003.12W024927
		1286lm	3000K	E003.12W024930
		1428lm	4000K	E003.12W024940
	38°	1187lm	2700K	E003.12W038927
		1282lm	3000K	E003.12W038930
		1424lm	4000K	E003.12W038940
	60°	1186lm	2700K	E003.12W060927
		1280lm	3000K	E003.12W060930
Other CCT upon request.		1423lm	4000K	E003.12W060940





Features

Introducing our GYPS-R 2, featuring a lumen output of 593lm to 1434lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























Optics	Output	ССТ	Part number
15°	598lm	2700K	E004.06W015927
	645lm	3000K	E004.06W015930
	717lm	4000K	E004.06W015940
24°	595lm	2700K	E004.06W024927
	643lm	3000K	E004.06W024930
	714lm	4000K	E004.06W024940
38°	593lm	2700K	E004.06W038927
	641lm	3000K	E004.06W038930
	712lm	4000K	E004.06W038940
60°	593lm	2700K	E004.06W060927
	640lm	3000K	E004.06W060930
	711lm	4000K	E004.06W060940
	15° 24° 38°	15° 598lm 645lm 717lm 24° 595lm 643lm 714lm 38° 593lm 641lm 712lm 60° 593lm 640lm	15° 598lm 2700K 645lm 3000K 717lm 4000K 24° 595lm 2700K 643lm 3000K 714lm 4000K 38° 593lm 2700K 641lm 3000K 712lm 4000K 60° 593lm 2700K 640lm 3000K

GYPS-R 2 - 9W	Optics	Output	ССТ	Part number
	15°	896lm	2700K	E005.09W015927
		968lm	3000K	E005.09W015930
		1076lm	4000K	E005.09W015940
	24°	893lm	2700K	E005.09W024927
		964lm	3000K	E005.09W024930
		1071lm	4000K	E005.09W024940
	38°	890lm	2700K	E005.09W038927
		961lm	3000K	E005.09W038930
		1068lm	4000K	E005.09W038940
	60°	889lm	2700K	E005.09W060927
		960lm	3000K	E005.09W060930
Other CCT upon request.		1067lm	4000K	E005.09W060940

GYPS-R 2 - 12W	Optics	Output	ССТ	Part number
	15°	1195lm	2700K	E006.12W015927
		1291lm	3000K	E006.12W015930
		1434lm	4000K	E006.12W015940
	24°	1190lm	2700K	E006.12W024927
		1286lm	3000K	E006.12W024930
		1428lm	4000K	E006.12W024940
	38°	1187lm	2700K	E006.12W038927
		1282lm	3000K	E006.12W038930
		1424lm	4000K	E006.12W038940
	60°	1186lm	2700K	E006.12W060927
		1280lm	3000K	E006.12W060930
Other CCT upon request.		1423lm	4000K	E006.12W060940



Features

Introducing our GYPS-R 3, featuring a lumen output of 505lm to 1219lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























GYPS-R 3 - 6W	Optics	Output	ССТ	Part number
	15°	509lm	2700K	E007.06W015927
		549lm	3000K	E007.06W015930
		610lm	4000K	E007.06W015940
	24°	506lm	2700K	E007.06W024927
		547lm	3000K	E007.06W024930
		607lm	4000K	E007.06W024940
	38°	505lm	2700K	E007.06W038927
		545lm	3000K	E007.06W038930
		606lm	4000K	E007.06W038940
	60°	505lm	2700K	E007.06W060927
		544lm	3000K	E007.06W060930
Other CCT upon request.		605lm	4000K	E007.06W060940

GYPS-R 3 - 9W	Optics	Output	ССТ	Part number
	15°	762lm	2700K	E008.09W015927
		823lm	3000K	E008.09W015930
		915lm	4000K	E008.09W015940
	24°	760lm	2700K	E008.09W024927
		820lm	3000K	E008.09W024930
		911lm	4000K	E008.09W024940
	38°	757lm	2700K	E008.09W038927
		817lm	3000K	E008.09W038930
		908lm	4000K	E008.09W038940
	60°	756lm	2700K	E008.09W060927
		816lm	3000K	E008.09W060930
Other CCT upon request.		907lm	4000K	E008.09W060940

GYPS-R 3 - 12W	Optics	Output	ССТ	Part number
	15°	1016lm	2700K	E009.12W015927
		1098lm	3000K	E009.12W015930
		1219lm	4000K	E009.12W015940
	24°	1012lm	2700K	E009.12W024927
		1094lm	3000K	E009.12W024930
		1214lm	4000K	E009.12W024940
	38°	1009lm	2700K	E009.12W038927
		1090lm	3000K	E009.12W038930
		1211lm	4000K	E009.12W038940
	60°	1009lm	2700K	E009.12W060927
		1088lm	3000K	E009.12W060930
Other CCT upon request.		1210lm	4000K	E009.12W060940





Features

Introducing our GYPS-R 4, featuring a lumen output of 593lm to 1434lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























GYPS-R 4 - 6W	Optics	Output	ССТ	Part number
	15°	598lm	2700K	E010.06W015927
		645lm	3000K	E010.06W015930
		717lm	4000K	E010.06W015940
	24°	595lm	2700K	E010.06W024927
		643lm	3000K	E010.06W024930
		714lm	4000K	E010.06W024940
	38°	593lm	2700K	E010.06W038927
		641lm	3000K	E010.06W038930
		712lm	4000K	E010.06W038940
	60°	593lm	2700K	E010.06W060927
		640lm	3000K	E010.06W060930
Other CCT upon request.		711lm	4000K	E010.06W060940

GYPS-R 4 - 9W	Optics	Output	ССТ	Part number
	15°	896lm	2700K	E011.09W015927
		968lm 1076lm	3000K 4000K	E011.09W015930 E011.09W015940
	24°	893lm	2700K	E011.09W024927
		964lm 1071lm	3000K 4000K	E011.09W024930 E011.09W024940
	38°	890lm 961lm 1068lm	2700K 3000K 4000K	E011.09W038927 E011.09W038930 E011.09W038940
Other CCT upon request.	60°	889lm 960lm 1067lm	2700K 3000K 4000K	E011.09W060927 E011.09W060930 E011.09W060940
other cor apoli request.				

GYPS-R 4 - 12W	Optics	Output	ССТ	Part number
	15°	1195lm	2700K	E012.12W015927
		1291lm	3000K	E012.12W015930
		1434lm	4000K	E012.12W015940
	24°	1190lm	2700K	E012.12W024927
		1286lm	3000K	E012.12W024930
		1428lm	4000K	E012.12W024940
	38°	1187lm	2700K	E012.12W038927
		1282lm	3000K	E012.12W038930
		1424lm	4000K	E012.12W038940
-	60°	1186lm	2700K	E012.12W060927
		1280lm	3000K	E012.12W060930
Other CCT upon request.		1423lm	4000K	E012.12W060940





Features

Introducing our GYPS-R 5, featuring a lumen output of 593lm to 1434lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























GYPS-R 5 - 6W	Optics	Output	ССТ	Part number
	15°	598lm	2700K	E013.06W015927
		645lm	3000K	E013.06W015930
		717lm	4000K	E013.06W015940
	24°	595lm	2700K	E013.06W024927
		643lm	3000K	E013.06W024930
		714lm	4000K	E013.06W024940
	38°	593lm	2700K	E013.06W038927
		641lm	3000K	E013.06W038930
		712lm	4000K	E013.06W038940
	60°	593lm	2700K	E013.06W060927
		640lm	3000K	E013.06W060930
Other CCT upon request.		711lm	4000K	E013.06W060940

GYPS-R 5 - 9W	Optics	Output	ССТ	Part number
	15°	896lm	2700K	E014.09W015927
		968lm	3000K	E014.09W015930
		1076lm	4000K	E014.09W015940
	24°	893lm	2700K	E014.09W024927
		964lm	3000K	E014.09W024930
		1071lm	4000K	E014.09W024940
	38°	890lm	2700K	E014.09W038927
		961lm	3000K	E014.09W038930
		1068lm	4000K	E014.09W038940
	60°	889lm	2700K	E014.09W060927
		960lm	3000K	E014.09W060930
Other CCT upon request.		1067lm	4000K	E014.09W060940

GYPS-R 5 - 12W	Optics	Output	ССТ	Part number
	15°	1195lm	2700K	E015.12W015927
		1291lm	3000K	E015.12W015930
		1434lm	4000K	E015.12W015940
	24°	1190lm	2700K	E015.12W024927
		1286lm	3000K	E015.12W024930
		1428lm	4000K	E015.12W024940
	38°	1187lm	2700K	E015.12W038927
		1282lm	3000K	E015.12W038930
		1424lm	4000K	E015.12W038940
	60°	1186lm	2700K	E015.12W060927
		1280lm	3000K	E015.12W060930
Other CCT upon request.		1423lm	4000K	E015.12W060940





Features

Introducing our GYPS-R 6, featuring a lumen output of 1533lm to 1853lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 40°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications





















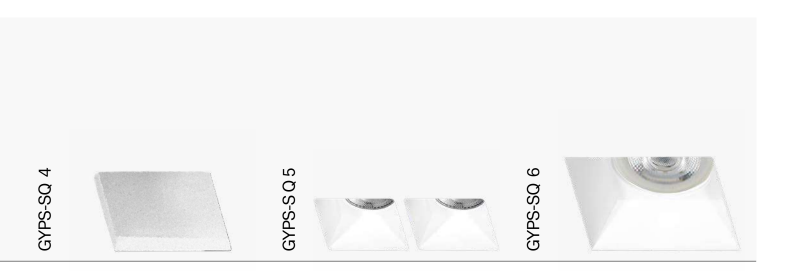


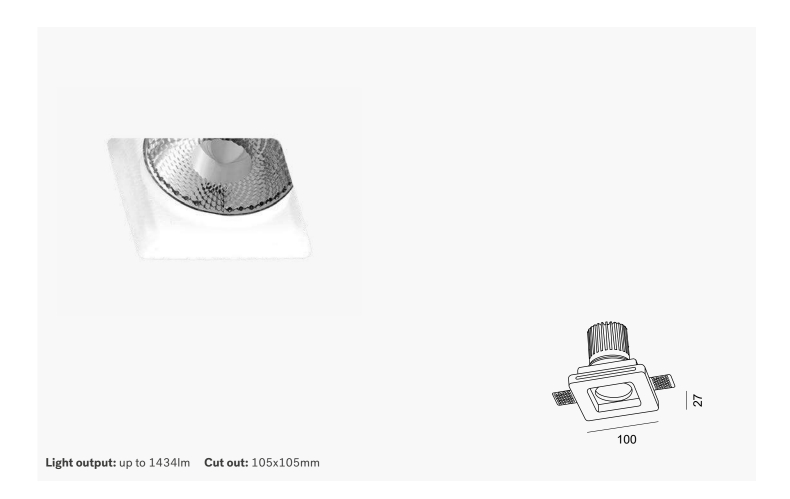
GYPS-R 6 - 18W	Optics	Output	ССТ	Part number
	15°	1544lm	2700K	E016.18W015927
		1667lm	3000K	E016.18W015930
		1853lm	4000K	E016.18W015940
	24°	1538lm	2700K	E016.18W024927
		1661lm	3000K	E016.18W024930
		1845lm	4000K	E016.18W024940
	40°	1533lm	2700K	E016.18W040927
		1656lm	3000K	E016.18W040930
		1840lm	4000K	E016.18W040940
Other CCT upon request.				

GYPS-SQ series



GYPS-SQ are a family of downlights designed for seamless integration with gypsum ceiling boards and feature a main voltage LED source for efficient and stylish lighting solutions.





Features

Presenting our GYPS-SQ 1, featuring a lumen output of 593lm to 1434lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























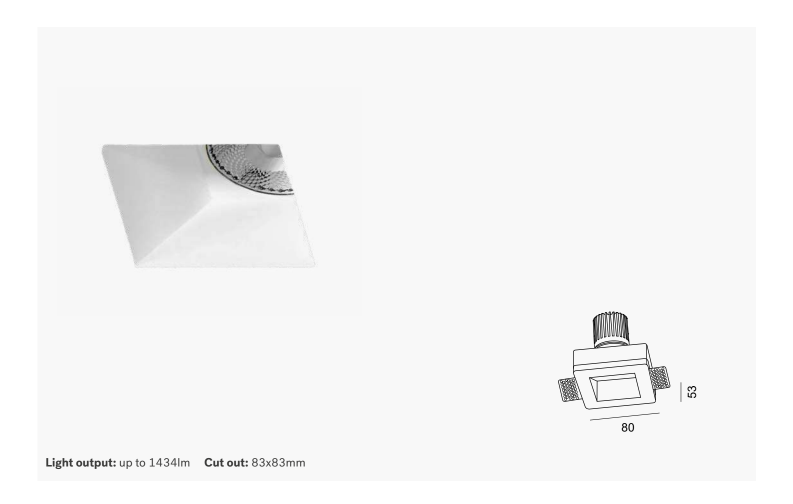


GYPS-SQ 1 - 6W	Optics	Output	ССТ	Part number
	15°	598lm	2700K	E017.06W015927
		645lm	3000K	E017.06W015930
		717lm	4000K	E017.06W015940
	24°	595lm	2700K	E017.06W024927
		643lm	3000K	E017.06W024930
		714lm	4000K	E017.06W024940
	38°	593lm	2700K	E017.06W038927
		641lm	3000K	E017.06W038930
		712lm	4000K	E017.06W038940
	60°	593lm	2700K	E017.06W060927
		640lm	3000K	E017.06W060930
Other CCT upon request.		711lm	4000K	E017.06W060940

GYPS-SQ 1 - 9W	Optics	Output	ССТ	Part number
	15°	896lm 968lm	2700K 3000K	E018.09W015927 E018.09W015930
		1076lm 	4000K 2700K	E018.09W015940 E018.09W024927
	24	964lm 1071lm	3000K 4000K	E018.09W024930 E018.09W024940
	38°	890lm 961lm 1068lm	2700K 3000K 4000K	E018.09W038927 E018.09W038930 E018.09W038940
Other CCT upon request.	60°	889lm 960lm 1067lm	2700K 3000K 4000K	E018.09W060927 E018.09W060930 E018.09W060940

GYPS-SQ 1 - 12W	Optics	Output	ССТ	Part number
	15°	1195lm	2700K	E019.12W015927
		1291lm	3000K	E019.12W015930
		1434lm	4000K	E019.12W015940
	24°	1190lm	2700K	E019.12W024927
		1286lm	3000K	E019.12W024930
		1428lm	4000K	E019.12W024940
	38°	1187lm	2700K	E019.12W038927
		1282lm	3000K	E019.12W038930
		1424lm	4000K	E019.12W038940
	60°	1186lm	2700K	E019.12W060927
		1280lm	3000K	E019.12W060930
Other CCT upon request.		1423lm	4000K	E019.12W060940





Features

Presenting our GYPS-SQ 2, featuring a lumen output of 593lm to 1434lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























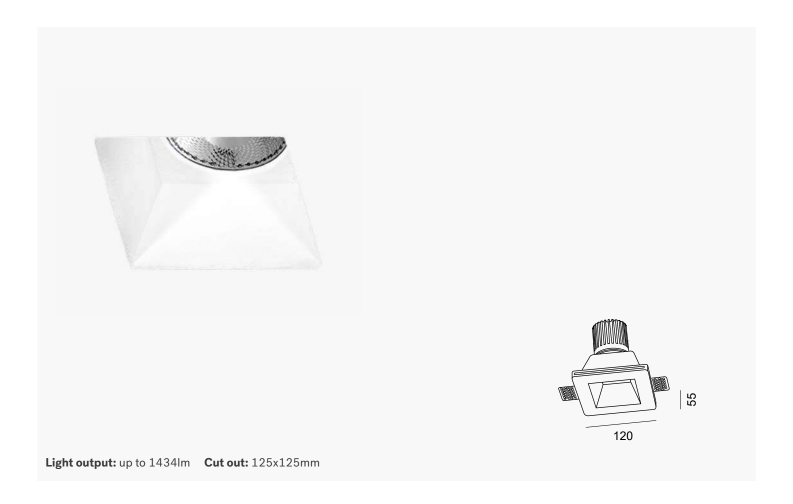


GYPS-SQ 2 - 6W	Optics	Output	ССТ	Part number
	15°	598lm	2700K	E020.06W015927
		645lm	3000K	E020.06W015930
		717lm	4000K	E020.06W015940
	24°	595lm	2700K	E020.06W024927
		643lm	3000K	E020.06W024930
		714lm	4000K	E020.06W024940
	38°	593lm	2700K	E020.06W038927
		641lm	3000K	E020.06W038930
		712lm	4000K	E020.06W038940
	60°	593lm	2700K	E020.06W060927
		640lm	3000K	E020.06W060930
Other CCT upon request.		711lm	4000K	E020.06W060940

GYPS-SQ 2 - 9W	Optics	Output	ССТ	Part number
	15°	896lm	2700K	E021.09W015927
		968lm	3000K	E021.09W015930
		1076lm	4000K	E021.09W015940
	24°	893lm	2700K	E021.09W024927
		964lm	3000K	E021.09W024930
		1071lm	4000K	E021.09W024940
	38°	890lm	2700K	E021.09W038927
		961lm	3000K	E021.09W038930
		1068lm	4000K	E021.09W038940
	60°	889lm	2700K	E021.09W060927
		960lm	3000K	E021.09W060930
Other CCT upon request.		1067lm	4000K	E021.09W060940

GYPS-SQ 2 - 12W	Optics	Output	ССТ	Part number
	15°	1195lm	2700K	E022.12W015927
		1291lm	3000K	E022.12W015930
		1434lm	4000K	E022.12W015940
	24°	1190lm	2700K	E022.12W024927
		1286lm	3000K	E022.12W024930
		1428lm	4000K	E022.12W024940
	38°	1187lm	2700K	E022.12W038927
		1282lm	3000K	E022.12W038930
		1424lm	4000K	E022.12W038940
	60°	1186lm	2700K	E022.12W060927
		1280lm	3000K	E022.12W060930
Other CCT upon request.		1423lm	4000K	E022.12W060940





Features

Presenting our GYPS-SQ 3, featuring a lumen output of 593lm to 1434lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications





















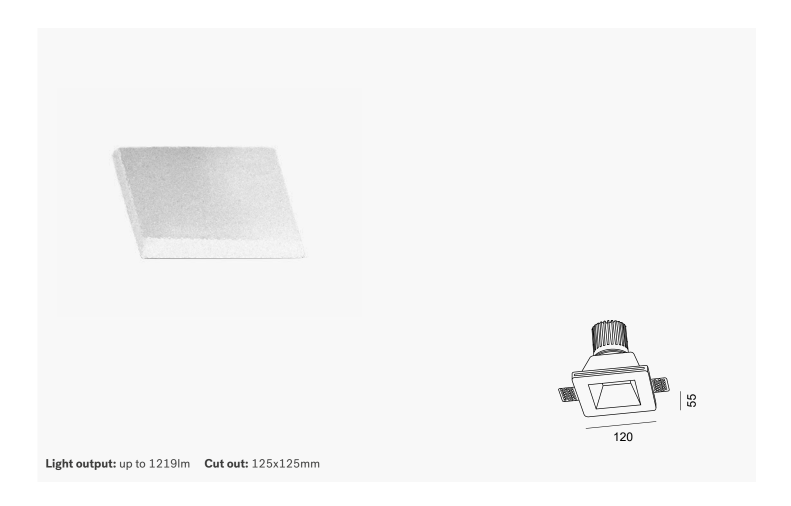


GYPS-SQ 3 - 6W	Optics	Output	ССТ	Part number
	15°	598lm	2700K	E023.06W015927
		645lm	3000K	E023.06W015930
		717lm	4000K	E023.06W015940
	24°	595lm	2700K	E023.06W024927
		643lm	3000K	E023.06W024930
		714lm	4000K	E023.06W024940
	38°	593lm	2700K	E023.06W038927
		641lm	3000K	E023.06W038930
		712lm	4000K	E023.06W038940
	60°	593lm	2700K	E023.06W060927
		640lm	3000K	E023.06W060930
Other CCT upon request.		711lm	4000K	E023.06W060940

GYPS-SQ 3 - 9W	Optics	Output	ССТ	Part number
	15°	896lm	2700K	E024.09W015927
		968lm	3000K	E024.09W015930
		1076lm	4000K	E024.09W015940
	24°	893lm	2700K	E024.09W024927
		964lm	3000K	E024.09W024930
		1071lm	4000K	E024.09W024940
	38°	890lm	2700K	E024.09W038927
		961lm	3000K	E024.09W038930
		1068lm	4000K	E024.09W038940
	60°	889lm	2700K	E024.09W060927
		960lm	3000K	E024.09W060930
Other CCT upon request.		1067lm	4000K	E024.09W060940

GYPS-SQ 3 - 12W	Optics	Output	ССТ	Part number
	15°	1195lm	2700K	E025.12W015927
		1291lm	3000K	E025.12W015930
		1434lm	4000K	E025.12W015940
	24°	1190lm	2700K	E025.12W024927
		1286lm	3000K	E025.12W024930
		1428lm	4000K	E025.12W024940
	38°	1187lm	2700K	E025.12W038927
		1282lm	3000K	E025.12W038930
		1424lm	4000K	E025.12W038940
	60°	1186lm	2700K	E025.12W060927
		1280lm	3000K	E025.12W060930
Other CCT upon request.		1423lm	4000K	E025.12W060940





Features

Presenting our GYPS-SQ 4, featuring a lumen output of 505lm to 1219lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























GYPS-SQ 4 - 6W	Optics	Output	ССТ	Part number
	15°	509lm	2700K	E026.06W015927
		549lm	3000K	E026.06W015930
		610lm	4000K	E026.06W015940
	24°	506lm	2700K	E026.06W024927
		547lm	3000K	E026.06W024930
		607lm	4000K	E026.06W024940
	38°	505lm	2700K	E026.06W038927
		545lm	3000K	E026.06W038930
		606lm	4000K	E026.06W038940
	60°	505lm	2700K	E026.06W060927
		544lm	3000K	E026.06W060930
Other CCT upon request.		605lm	4000K	E026.06W060940

GYPS-SQ 4 - 9W	Optics	Output	ССТ	Part number
	15°	762lm	2700K	E027.09W015927
		823lm	3000K	E027.09W015930
		915lm	4000K	E027.09W015940
	24°	760lm	2700K	E027.09W024927
		820lm	3000K	E027.09W024930
		911lm	4000K	E027.09W024940
	38°	757lm	2700K	E027.09W038927
		817lm	3000K	E027.09W038930
		908lm	4000K	E027.09W038940
	60°	756lm	2700K	E027.09W060927
		816lm	3000K	E027.09W060930
Other CCT upon request.		907lm	4000K	E027.09W060940

GYPS-SQ 4 - 12W	Optics	Output	ССТ	Part number
	15°	1016lm	2700K	E028.12W015927
		1098lm	3000K	E028.12W015930
		1219lm	4000K	E028.12W015940
	24°	1012lm	2700K	E028.12W024927
		1094lm	3000K	E028.12W024930
		1214lm	4000K	E028.12W024940
	38°	1009lm	2700K	E028.12W038927
		1090lm	3000K	E028.12W038930
		1211lm	4000K	E028.12W038940
	60°	1009lm	2700K	E028.12W060927
		1088lm	3000K	E028.12W060930
Other CCT upon request.		1210lm	4000K	E028.12W060940





Features

Presenting our GYPS-SQ 5, featuring a lumen output of 1186lm to 2868lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























GYPS-SQ 5 - 12W (6W + 6W)	Optics	Output	ССТ	Part number
	15°	1196lm	2700K	E029.12W015927
		1290lm	3000K	E029.12W015930
		1434lm	4000K	E029.12W015940
	24°	1190lm	2700K	E029.12W024927
		1286lm	3000K	E029.12W024930
		1428lm	4000K	E029.12W024940
	38°	1186lm	2700K	E029.12W038927
		1282lm	3000K	E029.12W038930
		1424lm	4000K	E029.12W038940
	60°	1186lm	2700K	E029.12W060927
		1280lm	3000K	E029.12W060930
Other CCT upon request.		1422lm	4000K	E029.12W060940

GYPS-SQ 5 - 18W (9W + 9W)	Optics	Output	ССТ	Part number
	15°	1792lm	2700K	E030.18W015927
		1936lm	3000K	E030.18W015930
		2152lm	4000K	E030.18W015940
	24°	1786lm	2700K	E030.18W024927
		1928lm	3000K	E030.18W024930
		2142lm	4000K	E030.18W024940
	38°	1780lm	2700K	E030.18W038927
		1922lm	3000K	E030.18W038930
		2136lm	4000K	E030.18W038940
	60°	1778lm	2700K	E030.18W060927
		1920lm	3000K	E030.18W060930
Other CCT upon request.		2134lm	4000K	E030.18W060940

GYPS-SQ 5 - 24W (12W + 12W)	Optics	Output	ССТ	Part number
	15°	2390lm	2700K	E031.24W015927
		2582lm	3000K	E031.24W015930
		2868lm	4000K	E031.24W015940
	24°	2380lm	2700K	E031.24W024927
		2572lm	3000K	E031.24W024930
		2856lm	4000K	E031.24W024940
	38°	2374lm	2700K	E031.24W038927
		2564lm	3000K	E031.24W038930
		2848lm	4000K	E031.24W038940
	60°	2372lm	2700K	E031.24W060927
		2560lm	3000K	E031.24W060930
Other CCT upon request.		2846lm	4000K	E031.24W060940



GYPS-SQ6



Features

Presenting our GYPS-SQ 6, featuring a lumen output of 1533lm to 1853lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 40°, making it ideal for luxury interiors. With an IP20 rating, it provides suitable protection for indoor environments.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

GYPS-SQ family of downlights are designed for perfect integration with gypsum ceiling boards, providing sleek and modern lighting solutions. Their main voltage LED sources ensure both efficiency and style, making them ideal for various settings. Whether enhancing the ambiance of commercial spaces or adding a touch of elegance to residential interiors, GYPS-R downlights deliver exceptional performance and versatility. Their minimalist designs allow them to blend effortlessly into ceilings, providing discrete illumination that emphasizes the beauty of any environment.























GYPS-SQ 6 - 18W	Optics	Output	ССТ	Part number
	15°	1544lm	2700K	E032.18W015927
		1667lm	3000K	E032.18W015930
		1853lm	4000K	E032.18W015940
	24°	1538lm	2700K	E032.18W024927
		1661lm	3000K	E032.18W024930
		1845lm	4000K	E032.18W024940
	40°	1533lm	2700K	E032.18W040927
		1656lm	3000K	E032.18W040930
		1840lm	4000K	E032.18W040940
Other CCT upon request.				

Downlights

Architectural downlights

Architectural downlights offer precise, high-quality illumination with sleek designs. Ideal for modern interiors, they highlight spaces, enhance aesthetics, and deliver energy-efficient performance.



EMIRATES PALACE HOTEL

Abu Dhabi (UAE) | Interior lighting

The Emirates Palace Hotel in Abu Dhabi stands as a beacon of opulence, where interior lighting plays a pivotal role in accentuating its grandeur.

Designed by WATG, the hotel's architecture seamlessly integrates traditional Islamic elements with modern design techniques. The central dome, adorned with intricate geometric patterns, and 114 smaller domes spread across the structure, are illuminated to highlight their architectural beauty. The color palette of the building draws inspiration from the various shades of sand found in the Arabian Desert, further enhancing the lighting's impact.

The lighting system has been implemented using our latest LED technology and controls. his upgrade ensures that all spaces are carefully balanced in illumination, providing guests with a relaxed experience and flexibility to adapt to different times of the day and evening. The interior lighting of the Emirates Palace Hotel is a testament to the seamless blend of tradition and modernity, enhancing the luxurious experience for its guests.







FONDAZIONE MEMORIALE DELLA SHOAH

Milan (Italy) | Interior lighting

The Fondazione Memoriale della Shoah di Milano is a poignant memorial located beneath Milan's Central Station, commemorating the deportation of Jews during the Holocaust. Designed by Morpurgo de Curtis Architetti Associati, the interior lighting plays a crucial role in conveying the gravity of the historical events and guiding visitors through the memorial's narrative.

The lighting design aims to evoke a sense of solemnity and reflection. In spaces like the "Wall of Indifference", the lighting is minimalistic, casting subtle shadows that enhance the raw concrete surfaces, emphasizing the message of indifference that allowed atrocities to occur.

The lighting guides visitors through the memorial, enhancing the emotional impact of each section. From the stark illumination of the "Wall of Indifference" to the contemplative lighting in the "Place of Reflection," each lighting choice is deliberate, aiming to foster a deep connection with the history and a space for personal reflection.







GIANFRANCO FERRONI SOLO EXHIBITION

Bergamo (Italy) | Custom made interior lighting

Gianfranco Ferroni (1927–2001) was an Italian painter and engraver renowned for his introspective and metaphysical works. His art often explored themes of solitude, memory, and the passage of time.

One of the significant solo exhibitions dedicated to Ferroni was held at the GAMeC – Galleria d'Arte Moderna e Contemporanea in Bergamo. The exhibition took place at the Palazzo Ragione in Bergamo's Città Alta. Curated by M. Cristina Rodeschini, Marco Vallora, and Marcella Cattaneo, the show featured over 100 works, including oils, engravings, and photographs. The exhibition highlighted Ferroni's deep connection to Bergamo, where he lived and worked for two decades. The display area was specially designed by renowned Swiss architect Mario Botta to complement the artist's vision.

Our linear lighting system has been used to highlight all exhibited artworks.







UNIVERSITY OF BERGAMO AULA MAGNA SANT'AGOSTINO

Bergamo (Italy) | Custom made interior lighting

The Aula Magna Sant'Agostino at the University of Bergamo is a remarkable example of adaptive reuse, transforming a 14th-century church into a modern academic venue while preserving its historical essence. Originally part of the Eremitani monastery founded in 1290, the church was consecrated in 1347. Over the centuries, it underwent various transformations, including serving as a barracks in the 19th century. In 2015, after extensive restoration, it was repurposed as the university's Aula Magna.

The lighting design for the Aula Magna Sant'Agostino is integral to its function as a modern academic space while respecting its historical architecture. While specific details on the lighting design are limited, the restoration efforts included the installation of new customised lighting systems to enhance the interior's usability and highlight its architectural features.







PIN series



PIN downlights are compact pin-hole downlights with amazing performances, making them the best in class in terms of delivered lumens over diameters. They are designed for minimal visual impact and offer excellent glare control.



PIN 1



Features

Displaying our PIN 1, featuring a lumen output of 377lm to 454lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 20° to 40°, making it ideal for hotels. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























PIN 1 - 6W	Optics	Output	ССТ	Part number
	20°	378lm	2700K	A103.06W020□927
		408lm	3000K	A103.06W020□930
		454lm	4000K	A103.06W020□940
	40°	377lm	2700K	A103.06W040□927
		407lm	3000K	A103.06W040□930
		452lm	4000K	A103.06W040□940
☐ refers to finishing:				
B: Black, W: White.				
Other CCT upon request.				





Features

Displaying our PIN 2, featuring a lumen output of 579lm to 699lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 65°, making it ideal for hotels. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























PIN 2 - 9W	Optics	Output	ССТ	Part number
	18°	582lm	2700K	A104.09W018□927
		629lm	3000K	A104.09W018□930
		699Im	4000K	A104.09W018□940
	24°	582lm	2700K	A104.09W024□927
		629lm	3000K	A104.09W024□930
		699Im	4000K	A104.09W024□940
	45°	580lm	2700K	A104.09W045□927
		629lm	3000K	A104.09W045□930
		696lm	4000K	A104.09W045□940
	65°	579lm	2700K	A104.09W065□927
☐ refers to finishing:		626lm	3000K	A104.09W065□930
B: Black, W: White. Other CCT upon request.		695lm	4000K	A104.09W065□940



PIN 3



Features

Displaying our PIN 3, featuring a lumen output of 1011lm to 1218lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for hotels. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























www.elinca.it Downlights

PIN 3 - 12W	Optics	Output	ССТ	Part number
	18°	1015lm	2700K	A105.12W018□927
		1096lm	3000K	A105.12W018□930
		1218lm	4000K	A105.12W018□940
	24°	1015lm	2700K	A105.12W024□927
		1096lm	3000K	A105.12W024□930
		1218lm	4000K	A105.12W024□940
	36°	1012lm	2700K	A105.12W036□927
		1093lm	3000K	A105.12W036□930
		1214lm	4000K	A105.12W036□940
	50°	1011lm	2700K	A105.12W050□927
☐ refers to finishing:		1092lm	3000K	A105.12W050□930
B: Black, W: White. Other CCT upon request.		1213lm	4000K	A105.12W050□940



PIN 4



Features

Displaying our PIN 4, featuring a lumen output of 1800lm to 2169lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 24° to 55°, making it ideal for hotels. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























PIN 4 - 20W	Optics	Output	ССТ	Part number
	24°	1807lm	2700K	A106.20W024□927
		1952lm	3000K	A106.20W024□930
		2169lm	4000K	A106.20W024□940
	30°	1807lm	2700K	A106.20W030□927
		1952lm	3000K	A106.20W030□930
		2169lm	4000K	A106.20W030□940
	38°	1802lm	2700K	A106.20W038□927
		1946lm	3000K	A106.20W038□930
		2162lm	4000K	A106.20W038□940
	55°	1800lm	2700K	A106.20W055□927
☐ refers to finishing:		1944lm	3000K	A106.20W055□930
B: Black, W: White. Other CCT upon request.		2160lm	4000K	A106.20W055□940

ACCENT series



ACCENT downlights are the perfect blend of form and function with elegant downlights. Their refined frames and overhead reflectors ensure visual comfort, making them ideal for offices, restaurants, and corridors. www.elinca.it



ACCENT 1



Features

Introducing our ACCENT 1, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for general lighting applications. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ACCENT downlights are designed to elevate any spaces you choose to illuminate. Featuring refined frames and sleek overhead reflectors, these products guarantee outstanding visual comfort, making them ideal choices for a variety of environments. Whether you are illuminating offices to enhance well-being while working, creating a warm and inviting ambiance in restaurants, or brightening corridors to ensure safety and visibility, our downlights deliver exceptional performance without compromising style. Choose these downlights to create inviting, well-lit spaces that inspire creativity, connection, and an overall sense of well-being.

























ACCENT 1 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	A013.06W015□927
		538lm	3000K	A013.06W015□930
		598lm	4000K	A013.06W015□940
	24°	496lm	2700K	A013.06W024□927
		536lm	3000K	A013.06W024□930
		595lm	4000K	A013.06W024□940
	35°	496lm	2700K	A013.06W035□927
		536lm	3000K	A013.06W035□930
☐ refers to finishing:		595lm	4000K	A013.06W035□940
B: Black, W: White.	55°	494lm	2700K	A013.06W055□927
Standard configuration:		534lm	3000K	A013.06W055□930
W, white body, black reflector. Other CCT upon request.		593lm	4000K	A013.06W055□940

ACCENT 1 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	A014.09W015□927
		753lm	3000K	A014.09W015□930
		837lm	4000K	A014.09W015□940
	24°	694lm	2700K	A014.09W024□927
		750lm	3000K	A014.09W024□930
		833lm	4000K	A014.09W024□940
	35°	694lm	2700K	A014.09W035□927
		750lm	3000K	A014.09W035□930
☐ refers to finishing:		833lm	4000K	A014.09W035□940
B: Black, W: White.	55°	692lm	2700K	A014.09W055□927
Standard configuration:		747lm	3000K	A014.09W055□930
W, white body, black reflector. Other CCT upon request.		830lm	4000K	A014.09W055□940

Accessories	Description	Part number
	Matt black reflector	ACC01003
	Matt silver reflector	ACC01004
	Matt white reflector	ACC01005
	Mirror silver reflector	ACC01006
	Mirror titanium reflector	ACC01007
	Honeycomb	ACC01008



ACCENT 2



Features

Introducing our ACCENT 2, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for general lighting applications. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ACCENT downlights are designed to elevate any spaces you choose to illuminate. Featuring refined frames and sleek overhead reflectors, these products guarantee outstanding visual comfort, making them ideal choices for a variety of environments. Whether you are illuminating offices to enhance well-being while working, creating a warm and inviting ambiance in restaurants, or brightening corridors to ensure safety and visibility, our downlights deliver exceptional performance without compromising style. Choose these downlights to create inviting, well-lit spaces that inspire creativity, connection, and an overall sense of well-being.



























ACCENT 2 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	A015.06W015□927
		538lm	3000K	A015.06W015□930
		598lm	4000K	A015.06W015□940
	24°	496lm	2700K	A015.06W024□927
		536lm	3000K	A015.06W024□930
		595lm	4000K	A015.06W024□940
	35°	496lm	2700K	A015.06W035□927
		536lm	3000K	A015.06W035□930
☐ refers to finishing:		595lm	4000K	A015.06W035□940
B: Black, W: White.	55°	494lm	2700K	A015.06W055□927
Standard configuration:		534lm	3000K	A015.06W055□930
W, white body, black reflector. Other CCT upon request.		593lm	4000K	A015.06W055□940

ACCENT 2 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	A016.09W015□927
		753lm	3000K	A016.09W015□930
		837lm	4000K	A016.09W015□940
	24°	694lm	2700K	A016.09W024□927
		750lm	3000K	A016.09W024□930
		833lm	4000K	A016.09W024□940
	35°	694lm	2700K	A016.09W035□927
		750lm	3000K	A016.09W035□930
☐ refers to finishing:		833lm	4000K	A016.09W035□940
B: Black, W: White.	55°	692lm	2700K	A016.09W055□927
Standard configuration:		747lm	3000K	A016.09W055□930
W, white body, black reflector. Other CCT upon request.		830lm	4000K	A016.09W055□940

Accessories	Description	Part number
	Matt black reflector	ACC01009
	Matt silver reflector	ACC01010
	Matt white reflector	ACC01011
	Mirror silver reflector	ACC01012
	Mirror titanium reflector	ACC01013
	Honeycomb	ACC01014

ACCENT 3



Features

Introducing our ACCENT 3, featuring a lumen output of 988lm to 1554lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for general lighting applications. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ACCENT downlights are designed to elevate any spaces you choose to illuminate. Featuring refined frames and sleek overhead reflectors, these products guarantee outstanding visual comfort, making them ideal choices for a variety of environments. Whether you are illuminating offices to enhance well-being while working, creating a warm and inviting ambiance in restaurants, or brightening corridors to ensure safety and visibility, our downlights deliver exceptional performance without compromising style. Choose these downlights to create inviting, well-lit spaces that inspire creativity, connection, and an overall sense of well-being.



























ACCENT 3 - 12W	Optics	Output	ССТ	Part number
	15°	996lm	2700K	A017.12W015□927
		1076lm	3000K	A017.12W015□930
		1195lm	4000K	A017.12W015□940
	24°	992lm	2700K	A017.12W024□927
		1071lm	3000K	A017.12W024□930
		1190lm	4000K	A017.12W024□940
	35°	992lm	2700K	A017.12W035□927
		1071lm	3000K	A017.12W035□930
☐ refers to finishing:		1190lm	4000K	A017.12W035□940
B: Black, W: White.	55°	988lm	2700K	A017.12W055□927
Standard configuration:		1067lm	3000K	A017.12W055□930
W, white body, black reflector. Other CCT upon request.		1186lm	4000K	A017.12W055□940

ACCENT 3 - 15W	Optics	Output	ССТ	Part number
	15°	1295lm	2700K	A018.15W015□927
		1398lm	3000K	A018.15W015□930
		1554lm	4000K	A018.15W015□940
	24°	1290lm	2700K	A018.15W024□927
		1393lm	3000K	A018.15W024□930
		1548lm	4000K	A018.15W024□940
	35°	1290lm	2700K	A018.15W035□927
		1393lm	3000K	A018.15W035□930
☐ refers to finishing:		1548lm	4000K	A018.15W035□940
B: Black, W: White.	55°	1284lm	2700K	A018.15W055□927
Standard configuration:		1387lm	3000K	A018.15W055□930
W, white body, black reflector. Other CCT upon request.		1541lm	4000K	A018.15W055□940

Accessories	Description	Part number
	Matt black reflector	ACC01015
	Matt silver reflector	ACC01016
	Matt white reflector	ACC01017
	Mirror silver reflector	ACC01018
	Mirror titanium reflector	ACC01019
	Honeycomb	ACC01020



ACCENT-ADJ series



ACCENT-ADJ downlights are the perfect blend of form and function with elegant downlights, featuring adjustable angles for added flexibility. Their refined frames and overhead reflectors ensure visual comfort, making them ideal for boutiques and modern homes. www.elinca.it

ACCENT-ADJ 4



ACCENT-ADJ 5





Features

Presenting our ACCENT-ADJ 1, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for general lighting applications. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























ACCENT-ADJ 1 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	A019.06W015□927
		538lm	3000K	A019.06W015□930
		598lm	4000K	A019.06W015□940
	24°	496lm	2700K	A019.06W024□927
		536lm	3000K	A019.06W024□930
		595lm	4000K	A019.06W024□940
	35°	496lm	2700K	A019.06W035□927
		536lm	3000K	A019.06W035□930
☐ refers to finishing:		595lm	4000K	A019.06W035□940
B: Black, W: White.	55°	494lm	2700K	A019.06W055□927
Standard configuration:		534lm	3000K	A019.06W055□930
W, white body, black reflector. Other CCT upon request.		593lm	4000K	A019.06W055□940

ACCENT-ADJ 1 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	A020.09W015□927
		753lm	3000K	A020.09W015□930
		837lm	4000K	A020.09W015□940
	24°	694lm	2700K	A020.09W024□927
		750lm	3000K	A020.09W024□930
		833lm	4000K	A020.09W024□940
	35°	694lm	2700K	A020.09W035□927
		750lm	3000K	A020.09W035□930
☐ refers to finishing:		833lm	4000K	A020.09W035□940
B: Black, W: White.	55°	692lm	2700K	A020.09W055□927
Standard configuration:		747lm	3000K	A020.09W055□930
W, white body, black reflector. Other CCT upon request.		830lm	4000K	A020.09W055□940

Accessories	Description	Part number
	Matt black reflector	ACC01021
	Matt silver reflector	ACC01022
	Matt white reflector	ACC01023
	Mirror silver reflector	ACC01024
	Mirror titanium reflector	ACC01025
	Honeycomb	ACC01026





Features

Presenting our ACCENT-ADJ 2, featuring a lumen output of 988lm to 1554lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for general lighting applications. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























ACCENT-ADJ 2 - 12W	Optics	Output	ССТ	Part number
	15°	996lm	2700K	A021.12W015□927
		1076lm	3000K	A021.12W015□930
		1195lm	4000K	A021.12W015□940
	24°	992lm	2700K	A021.12W024□927
		1071lm	3000K	A021.12W024□930
		1190lm	4000K	A021.12W024□940
	35°	992lm	2700K	A021.12W035□927
		1071lm	3000K	A021.12W035□930
☐ refers to finishing:		1190lm	4000K	A021.12W035□940
B: Black, W: White.	55°	988lm	2700K	A021.12W055□927
Standard configuration:		1067lm	3000K	A021.12W055□930
W, white body, black reflector. Other CCT upon request.		1186lm	4000K	A021.12W055□940

ACCENT-ADJ 2 - 15W	Optics	Output	ССТ	Part number
	15°	1295lm	2700K	A022.15W015□927
		1398lm	3000K	A022.15W015□930
		1554lm	4000K	A022.15W015□940
	24°	1290lm	2700K	A022.15W024□927
		1393lm	3000K	A022.15W024□930
		1548lm	4000K	A022.15W024□940
	35°	1290lm	2700K	A022.15W035□927
		1393lm	3000K	A022.15W035□930
☐ refers to finishing:		1548lm	4000K	A022.15W035□940
B: Black, W: White.	55°	1284lm	2700K	A022.15W055□927
Standard configuration:		1387lm	3000K	A022.15W055□930
W, white body, black reflector. Other CCT upon request.		1541lm	4000K	A022.15W055□940

Accessories	Description	Part number
	Matt black reflector	ACC01027
	Matt silver reflector	ACC01028
	Matt white reflector	ACC01029
	Mirror silver reflector	ACC01030
	Mirror titanium reflector	ACC01031
	Honeycomb	ACC01032



Features

Presenting our ACCENT-ADJ 3, featuring a lumen output of 2124lm to 2570lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for general lighting applications. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























ACCENT-ADJ 3 - 24W	Optics	Output	ССТ	Part number
	15°	2141lm	2700K	A023.24W015□927
		2313lm	3000K	A023.24W015□930
		2570lm	4000K	A023.24W015□940
	24°	2133lm	2700K	A023.24W024□927
		2303lm	3000K	A023.24W024□930
		2559lm	4000K	A023.24W024□940
	35°	2133lm	2700K	A023.24W035□927
		2303lm	3000K	A023.24W035□930
☐ refers to finishing:		2559lm	4000K	A023.24W035□940
B: Black, W: White.	55°	2124lm	2700K	A023.24W055□927
Standard configuration:		2294lm	3000K	A023.24W055□930
W, white body, black reflector. Other CCT upon request.		2549lm	4000K	A023.24W055□940

Accessories	Description	Part number	
	Matt black reflector	ACC01033	
	Matt silver reflector	ACC01034	
	Matt white reflector	ACC01035	
	Mirror silver reflector	ACC01036	
	Mirror titanium reflector	ACC01037	
	Honeycomb	ACC01038	



Downlights



Features

Presenting our ACCENT-ADJ 4, featuring a lumen output of 2569lm to 3108lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for general lighting applications. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























ACCENT-ADJ 4 - 28W	Optics	Output	ССТ	Part number
	15°	2590lm	2700K	A024.28W015□927
		2797lm	3000K	A024.28W015□930
		3108lm	4000K	A024.28W015□940
	24°	2579lm	2700K	A024.28W024□927
		2786lm	3000K	A024.28W024□930
		3095lm	4000K	A024.28W024□940
	35°	2579lm	2700K	A024.28W035□927
		2786lm	3000K	A024.28W035□930
☐ refers to finishing:		3095lm	4000K	A024.28W035□940
B: Black, W: White.	55°	2569lm	2700K	A024.28W055□927
Standard configuration:		2774lm	3000K	A024.28W055□930
W, white body, black reflector. Other CCT upon request.		3083lm	4000K	A024.28W055□940

Accessories	Description	Part number	
	Matt black reflector	ACC01039	
	Matt silver reflector	ACC01040	
	Matt white reflector	ACC01041	
	Mirror silver reflector	ACC01042	
	Mirror titanium reflector	ACC01043	
	Honeycomb	ACC01044	



Downlights



Features

Presenting our ACCENT-ADJ 5, featuring a lumen output of 2964lm to 3586lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for general lighting applications. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























ACCENT-ADJ 5 - 36W	Optics	Output	ССТ	Part number
	15°	2988lm	2700K	A025.36W015□927
		3227lm	3000K	A025.36W015□930
		3586lm	4000K	A025.36W015□940
	24°	2976lm	2700K	A025.36W024□927
		3214lm	3000K	A025.36W024□930
		3571lm	4000K	A025.36W024□940
	35°	2976lm	2700K	A025.36W035□927
		3214lm	3000K	A025.36W035□930
☐ refers to finishing:		3571lm	4000K	A025.36W035□940
B: Black, W: White.	50°	2964lm	2700K	A025.36W050□927
Standard configuration:		3201lm	3000K	A025.36W050□930
W, white body, black reflector. Other CCT upon request.		3557lm	4000K	A025.36W050□940

Accessories	Description	Part number	
	Matt black reflector	ACC01045	
	Matt silver reflector	ACC01046	
	Matt white reflector	ACC01047	
	Mirror silver reflector	ACC01048	
	Mirror titanium reflector	ACC01049	
	Honeycomb	ACC01050	



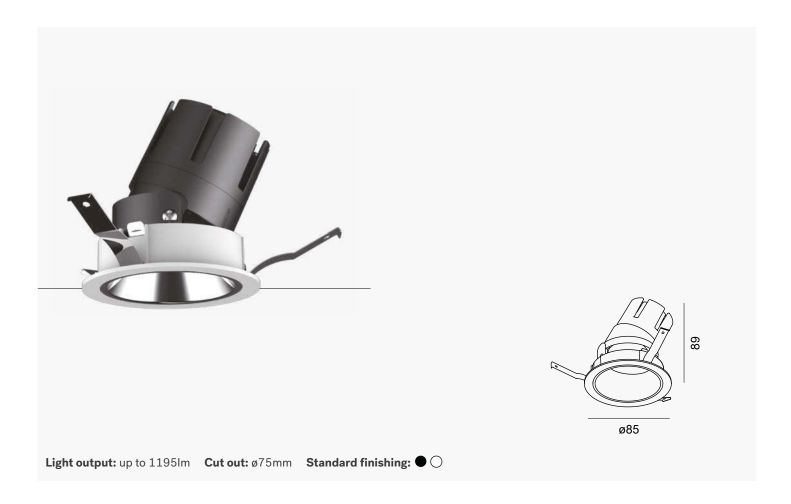
ABSOLUTE-R series



ABSOLUTE-R premium recessed downlights provide adjustable lighting for stunning accents or ambient effects, perfect for luxury hotels, suites, and upscale interiors, enhancing every space with style.

www.elinca.it





Features

Displaying our ABSOLUTE-R 1, featuring a lumen output of 694lm to 1195lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























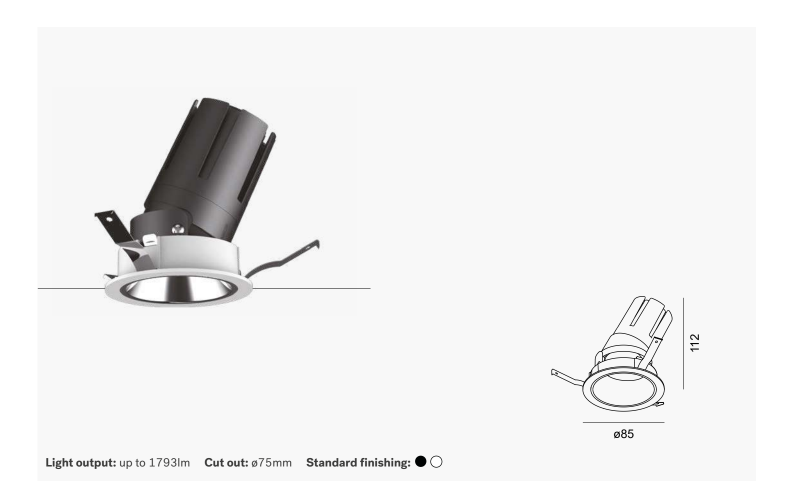
ABSOLUTE-R 1 - 6W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	A037.06W015□927
		753lm	3000K	A037.06W015□930
		837lm	4000K	A037.06W015□940
	24°	694lm	2700K	A037.06W024□927
		750lm	3000K	A037.06W024□930
		833lm	4000K	A037.06W024□940
	35°	694lm	2700K	A037.06W035□927
		750lm	3000K	A037.06W035□930
		833lm	4000K	A037.06W035□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector.				
Other CCT upon request.				

ABSOLUTE-R 1 - 9W	Optics	Output	ССТ	Part number
	15°	996lm 1076lm 1195lm	2700K 3000K 4000K	A038.09W015□927 A038.09W015□930 A038.09W015□940
	24°	992lm 1071lm 1190lm	2700K 3000K 4000K	A038.09W024□927 A038.09W024□930 A038.09W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	992lm 1071lm 1190lm	2700K 3000K 4000K	A038.09W035□927 A038.09W035□930 A038.09W035□940

Accessories	Description	Part number	
	Matt black reflector	ACC00913	
	Matt silver reflector	ACC00914	
	Matt white reflector	ACC00915	
	Mirror silver reflector	ACC00916	
	Mirror titanium reflector	ACC00917	
	Honeycomb	ACC00918	



www.elinca.it



Features

Displaying our ABSOLUTE-R 2, featuring a lumen output of 1309lm to 1793lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























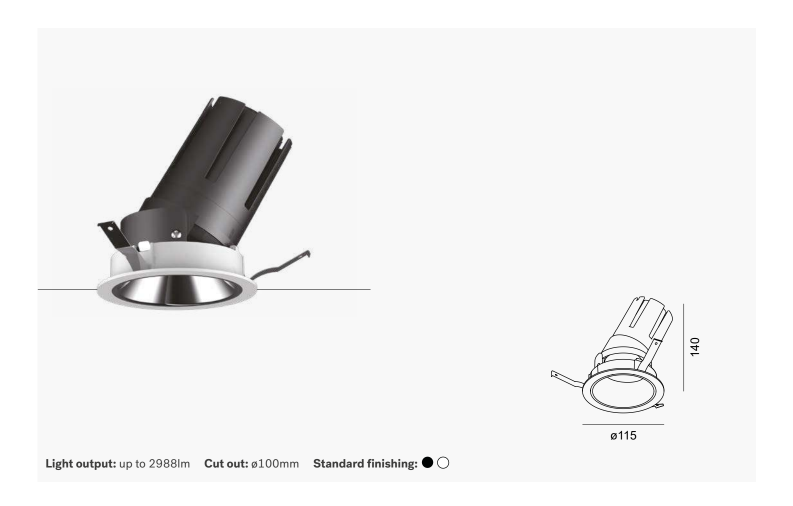


ABSOLUTE-R 2 - 12W	Optics	Output	ССТ	Part number
	15°	1315lm	2700K	A039.12W015□927
		1420lm	3000K	A039.12W015□930
		1578lm	4000K	A039.12W015□940
	24°	1309lm	2700K	A039.12W024□927
		1414lm	3000K	A039.12W024□930
		1571lm	4000K	A039.12W024□940
	35°	1309lm	2700K	A039.12W035□927
		1414lm	3000K	A039.12W035□930
		1571lm	4000K	A039.12W035□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector.				
Other CCT upon request.				

ABSOLUTE-R 2 - 15W	Optics	Output	ССТ	Part number
	15°	1494lm 1614lm 1793lm	2700K 3000K 4000K	A040.15W015□927 A040.15W015□930 A040.15W015□940
	24°	1488lm 1607lm 1786lm	2700K 3000K 4000K	A040.15W024□927 A040.15W024□930 A040.15W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	1488lm 1607lm 1786lm	2700K 3000K 4000K	A040.15W035□927 A040.15W035□930 A040.15W035□940

Accessories	Description	Part number
	Matt black reflector	ACC00919
	Matt silver reflector	ACC00920
	Matt white reflector	ACC00921
	Mirror silver reflector	ACC00922
	Mirror titanium reflector	ACC00923
	Honeycomb	ACC00924





Features

Displaying our ABSOLUTE-R 3, featuring a lumen output of 2480lm to 2988lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























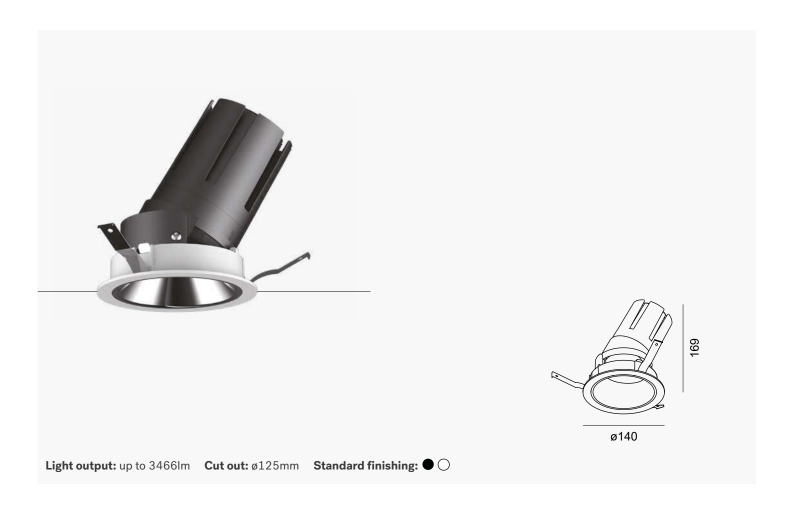




ABSOLUTE-R 3 - 24W	Optics	Output	ССТ	Part number
	15°	2490lm 2689lm	2700K 3000K	A041.24W015□927 A041.24W015□930
	24°	2988lm 2480lm 2678lm	4000K 2700K 3000K	A041.24W015□940 A041.24W024□927 A041.24W024□930
	 35°	2976lm 2480lm	4000K 2700K	A041.24W024□940 A041.24W035□927
☐ refers to finishing: B: Black, W: White. Standard configuration:	33	2678lm 2976lm	3000K 4000K	A041.24W035□930 A041.24W035□940
W, white body, mirror silver reflector. Other CCT upon request.				

Accessories	Description	Part number
	Matt black reflector	ACC00925
	Matt silver reflector	ACC00926
	Matt white reflector	ACC00927
	Mirror silver reflector	ACC00928
	Mirror titanium reflector	ACC00929
	Honeycomb	ACC00930





Features

Displaying our ABSOLUTE-R 4, featuring a lumen output of 2877lm to 3466lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications





















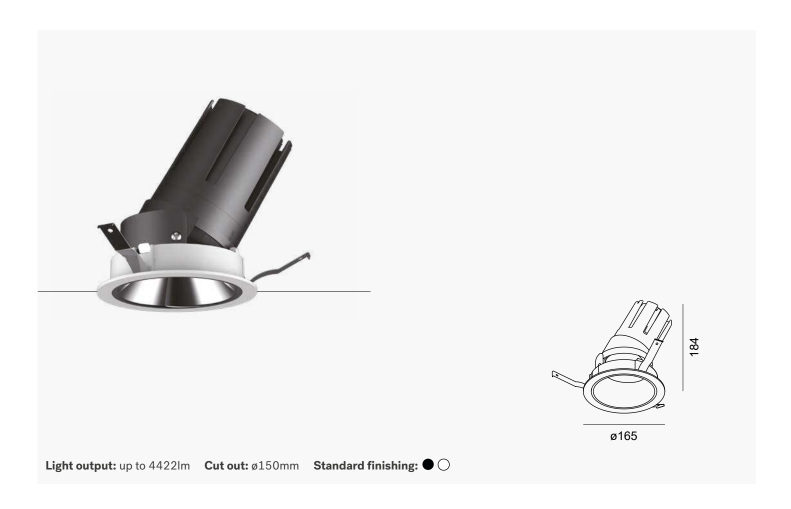




ABSOLUTE-R 4 - 28W	Optics	Output	ССТ	Part number
	15°	2888lm 3119lm 3466lm	2700K 3000K 4000K	A042.28W015□927 A042.28W015□930 A042.28W015□940
	24°	2877lm 3107lm 3452lm	2700K 3000K 4000K	A042.28W024□927 A042.28W024□930 A042.28W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	2877lm 3107lm 3452lm	2700K 3000K 4000K	A042.28W035□927 A042.28W035□930 A042.28W035□940

Accessories	Description	Part number
	Matt black reflector	ACC00931
	Matt silver reflector	ACC00932
	Matt white reflector	ACC00933
	Mirror silver reflector	ACC00934
	Mirror titanium reflector	ACC00935
	Honeycomb	ACC00936





Features

Displaying our ABSOLUTE-R 5, featuring a lumen output of 3670lm to 4422lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























ABSOLUTE-R 5 - 36W	Optics	Output	ССТ	Part number
	15°	3685lm	2700K	A043.36W015□927
		3980lm	3000K	A043.36W015□930
		4422lm	4000K	A043.36W015□940
	24°	3670lm	2700K	A043.36W024□927
		3964lm	3000K	A043.36W024□930
		4404lm	4000K	A043.36W024□940
	35°	3670lm	2700K	A043.36W035□927
		3964lm	3000K	A043.36W035□930
		4404lm	4000K	A043.36W035□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector.				
Other CCT upon request.				

Accessories	Description	Part number
	Matt black reflector	ACC00937
	Matt silver reflector	ACC00938
	Matt white reflector	ACC00939
	Mirror silver reflector	ACC00940
	Mirror titanium reflector	ACC00941
	Honeycomb	ACC00942
	Honeycomb	ACC00942



ABSOLUTE-RCS series



ABSOLUTE-RCS ceiling-mounted downlights are designed for perfect integration with gypsum ceiling boards, providing a sleek and modern lighting solutions, perfect for luxury hotels, suites, and upscale interiors, enhancing every space with style.

www.elinca.it

BSOLUTE-RCS 4



ABSOLUTE-RCS 5





Features

Introducing our ABSOLUTE-RCS 1, featuring a lumen output of 694lm to 1195lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-RCS ceiling-mounted downlights are crafted for seamless integration with gypsum ceiling boards, delivering sleek and modern lighting solutions. Perfect for luxury hotels, suites, and upscale interiors, they enhance every space with sophisticated style. These downlights provide both functionality and elegance, transforming environments with their precision lighting. Ideal for illuminating hotel lobbies, high-end suites, and residential spaces, ABSOLUTE-RCS ensure every corner is beautifully lit, creating an atmosphere of refined luxury and timeless design.

























ABSOLUTE-RCS 1 - 6W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	A044.06W015□927
		753lm	3000K	A044.06W015□930
		837lm	4000K	A044.06W015□940
	24°	694lm	2700K	A044.06W024□927
		750lm	3000K	A044.06W024□930
		833lm	4000K	A044.06W024□940
	35°	694lm	2700K	A044.06W035□927
		750lm	3000K	A044.06W035□930
		833lm	4000K	A044.06W035□940
☐ refers to finishing: B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector.				
Other CCT upon request.				

ABSOLUTE-RCS 1 - 9W	Optics	Output	ССТ	Part number
	15°	996lm 1076lm 1195lm	2700K 3000K 4000K	A045.09W015□927 A045.09W015□930 A045.09W015□940
	24°	992lm 1071lm 1190lm	2700K 3000K 4000K	A045.09W024□927 A045.09W024□930 A045.09W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	992lm 1071lm 1190lm	2700K 3000K 4000K	A045.09W035□927 A045.09W035□930 A045.09W035□940

Accessories	Description	Part number
	Matt black reflector	ACC00943
	Matt silver reflector	ACC00944
	Matt white reflector	ACC00945
	Mirror silver reflector	ACC00946
	Mirror titanium reflector	ACC00947
	Honeycomb	ACC00948



Downlights



Features

Introducing our ABSOLUTE-RCS 2, featuring a lumen output of 1309lm to 1793lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-RCS ceiling-mounted downlights are crafted for seamless integration with gypsum ceiling boards, delivering sleek and modern lighting solutions. Perfect for luxury hotels, suites, and upscale interiors, they enhance every space with sophisticated style. These downlights provide both functionality and elegance, transforming environments with their precision lighting. Ideal for illuminating hotel lobbies, high-end suites, and residential spaces, ABSOLUTE-RCS ensure every corner is beautifully lit, creating an atmosphere of refined luxury and timeless design.



























ABSOLUTE-RCS 2 - 12W	Optics	Output	ССТ	Part number
	15°	1315lm	2700K	A046.12W015□927
		1420lm	3000K	A046.12W015□930
		1578lm	4000K	A046.12W015□940
	24°	1309lm	2700K	A046.12W024□927
		1414lm	3000K	A046.12W024□930
		1571lm	4000K	A046.12W024□940
	35°	1309lm	2700K	A046.12W035□927
		1414lm	3000K	A046.12W035□930
		1571lm	4000K	A046.12W035□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector.				
Other CCT upon request.				

ABSOLUTE-RCS 2 - 15W	Optics	Output	ССТ	Part number
	15°	1494lm 1614lm 1793lm	2700K 3000K 4000K	A047.15W015□927 A047.15W015□930 A047.15W015□940
	24°	1488lm 1607lm 1786lm	2700K 3000K 4000K	A047.15W024□927 A047.15W024□930 A047.15W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	1488lm 1607lm 1786lm	2700K 3000K 4000K	A047.15W035□927 A047.15W035□930 A047.15W035□940

Accessories	Description	Part number
	Matt black reflector	ACC00949
	Matt silver reflector	ACC00950
	Matt white reflector	ACC00951
	Mirror silver reflector	ACC00952
	Mirror titanium reflector	ACC00953
	Honeycomb	ACC00954



Downlights



Features

Introducing our ABSOLUTE-RCS 3, featuring a lumen output of 2480lm to 2988lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-RCS ceiling-mounted downlights are crafted for seamless integration with gypsum ceiling boards, delivering sleek and modern lighting solutions. Perfect for luxury hotels, suites, and upscale interiors, they enhance every space with sophisticated style. These downlights provide both functionality and elegance, transforming environments with their precision lighting. Ideal for illuminating hotel lobbies, high-end suites, and residential spaces, ABSOLUTE-RCS ensure every corner is beautifully lit, creating an atmosphere of refined luxury and timeless design.

























ABSOLUTE-RCS 3 - 24W	Optics	Output	ССТ	Part number
	15°	2490lm 2689lm 2988lm	2700K 3000K 4000K	A048.24W015□927 A048.24W015□930 A048.24W015□940
	24°	2480lm 2678lm 2976lm	2700K 3000K 4000K	A048.24W024□927 A048.24W024□930 A048.24W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	2480lm 2678lm 2976lm	2700K 3000K 4000K	A048.24W035□927 A048.24W035□930 A048.24W035□940

Accessories	Description	Part number	
	Matt black reflector	ACC00955	
	Matt silver reflector	ACC00956	
	Matt white reflector	ACC00957	
	Mirror silver reflector	ACC00958	
	Mirror titanium reflector	ACC00959	
	Honeycomb	ACC00960	





Features

Introducing our ABSOLUTE-RCS 4, featuring a lumen output of 2877lm to 3466lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-RCS ceiling-mounted downlights are crafted for seamless integration with gypsum ceiling boards, delivering sleek and modern lighting solutions. Perfect for luxury hotels, suites, and upscale interiors, they enhance every space with sophisticated style. These downlights provide both functionality and elegance, transforming environments with their precision lighting. Ideal for illuminating hotel lobbies, high-end suites, and residential spaces, ABSOLUTE-RCS ensure every corner is beautifully lit, creating an atmosphere of refined luxury and timeless design.

























ABSOLUTE-RCS 4 - 28W	Optics	Output	ССТ	Part number
	15°	2888lm 3119lm	2700K 3000K	A049.28W015□927 A049.28W015□930
		3466lm	4000K	A049.28W015□940
	24°	2877lm	2700K	A049.28W024□927
		3107lm 3452lm	3000K 4000K	A049.28W024□930 A049.28W024□940
	35°	2877lm 3107lm	2700K 3000K	A049.28W035□927 A049.28W035□930
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.		3452lm	4000K	A049.28W035□940

Accessories	Description	Part number	
	Matt black reflector	ACC00961	
	Matt silver reflector	ACC00962	
	Matt white reflector	ACC00963	
	Mirror silver reflector	ACC00964	
	Mirror titanium reflector	ACC00965	
	Honeycomb	ACC00966	



ABSOLUTE-RCS 5



Features

Introducing our ABSOLUTE-RCS 5, featuring a lumen output of 3670lm to 4422lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for high-end solution. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-RCS ceiling-mounted downlights are crafted for seamless integration with gypsum ceiling boards, delivering sleek and modern lighting solutions. Perfect for luxury hotels, suites, and upscale interiors, they enhance every space with sophisticated style. These downlights provide both functionality and elegance, transforming environments with their precision lighting. Ideal for illuminating hotel lobbies, high-end suites, and residential spaces, ABSOLU-TE-RCS ensure every corner is beautifully lit, creating an atmosphere of refined luxury and timeless design.























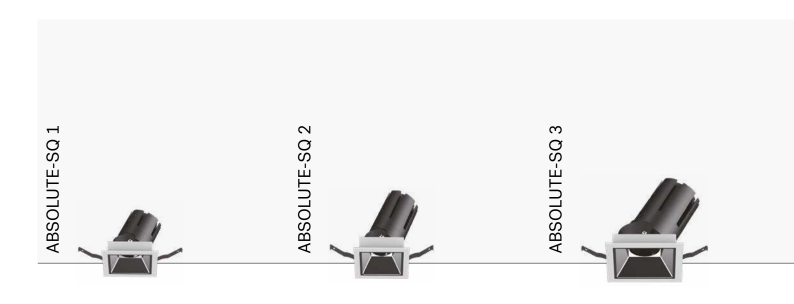


ABSOLUTE-RCS 5 - 36W	Optics	Output	ССТ	Part number
	15°	3685lm 3980lm 4422lm	2700K 3000K 4000K	A050.36W015□927 A050.36W015□930 A050.36W015□940
	24°	3670lm 3964lm 4404lm	2700K 3000K 4000K	A050.36W024□927 A050.36W024□930 A050.36W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	3670lm 3964lm 4404lm	2700K 3000K 4000K	A050.36W035□927 A050.36W035□930 A050.36W035□940

Accessories	Description	Part number	
	Matt black reflector	ACC00967	
	Matt silver reflector	ACC00968	
	Matt white reflector	ACC00969	
	Mirror silver reflector	ACC00970	
	Mirror titanium reflector	ACC00971	
	Honeycomb	ACC00972	

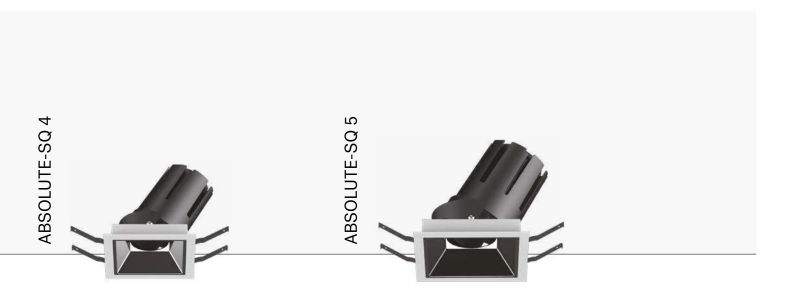


ABSOLUTE-SQ series



ABSOLUTE-SQ premium recessed downlights provide adjustable lighting for stunning accents or ambient effects, perfect for luxury hotels, suites, and upscale interiors, enhancing every space with style.

www.elinca.it





Features

Presenting our ABSOLUTE-SQ 1, featuring a lumen output of 694lm to 1195lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for remarkable interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-SQ premium recessed downlights are designed to bring elegance and versatility to high-end spaces. With their adjustable rotation features, they allow you to create both dramatic accent lighting and soft, diffuse illumination. Perfect for luxury hotels, upscale suites, and refined interiors, these downlights add sophistication to any environment. Their sleek designs enhance the atmosphere in spaces such as hotel entrances, stairways, and other premium settings, ensuring every corner is beautifully lit. Combining exceptional quality with functionality, ABSOLUTE-SQ elevates any space.



























ABSOLUTE-SQ 1 - 6W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	A051.06W015□927
		753lm	3000K	A051.06W015□930
		837lm	4000K	A051.06W015□940
	24°	694lm	2700K	A051.06W024□927
		750lm	3000K	A051.06W024□930
		833lm	4000K	A051.06W024□940
	35°	694lm	2700K	A051.06W035□927
		750lm	3000K	A051.06W035□930
☐ refers to finishing:		833lm	4000K	A051.06W035□940
B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector. Other CCT upon request.				

ABSOLUTE-SQ 1 - 9W	Optics	Output	ССТ	Part number
	15°	996lm 1076lm 1195lm	2700K 3000K 4000K	A052.09W015□927 A052.09W015□930 A052.09W015□940
	24°	992lm 1071lm 1190lm	2700K 3000K 4000K	A052.09W024□927 A052.09W024□930 A052.09W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	992lm 1071lm 1190lm	2700K 3000K 4000K	A052.09W035□927 A052.09W035□930 A052.09W035□940

Accessories	Description	Part number	
	Matt black reflector	ACC00973	
	Matt silver reflector	ACC00974	
	Matt white reflector	ACC00975	
	Mirror silver reflector	ACC00976	
	Mirror titanium reflector	ACC00977	
	Honeycomb	ACC00978	





Features

Presenting our ABSOLUTE-SQ 2, featuring a lumen output of 1309lm to 1793lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for remarkable interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-SQ premium recessed downlights are designed to bring elegance and versatility to high-end spaces. With their adjustable rotation features, they allow you to create both dramatic accent lighting and soft, diffuse illumination. Perfect for luxury hotels, upscale suites, and refined interiors, these downlights add sophistication to any environment. Their sleek designs enhance the atmosphere in spaces such as hotel entrances, stairways, and other premium settings, ensuring every corner is beautifully lit. Combining exceptional quality with functionality, ABSOLUTE-SQ elevates any space.























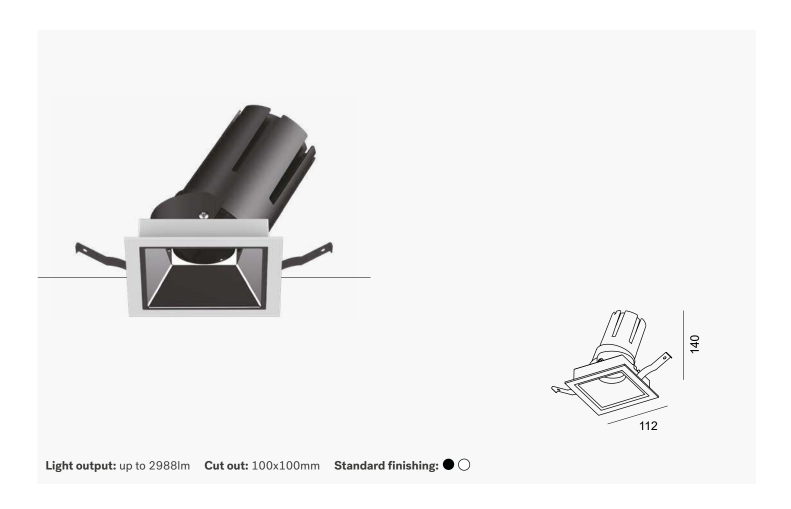




ABSOLUTE-SQ 2 - 12W	Optics	Output	ССТ	Part number
	15°	1315lm 1420lm	2700K 3000K	A053.12W015□927 A053.12W015□930
		1578lm	4000K	A053.12W015□940
	24°	1309lm 1414lm	2700K 3000K	A053.12W024□927 A053.12W024□930
		1571lm	4000K	A053.12W024□940
	35°	1309lm 1414lm	2700K 3000K	A053.12W035□927 A053.12W035□930
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.		1571lm	4000K	A053.12W035□940

ABSOLUTE-SQ 2 - 15W	Optics	Output	ССТ	Part number
	15°	1494lm 1614lm 1793lm	2700K 3000K 4000K	A054.15W015□927 A054.15W015□930 A054.15W015□940
	24°	1488lm 1607lm 1786lm	2700K 3000K 4000K	A054.15W024□927 A054.15W024□930 A054.15W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	1488lm 1607lm 1786lm	2700K 3000K 4000K	A054.15W035□927 A054.15W035□930 A054.15W035□940

Accessories	Description	Part number
	Matt black reflector	ACC00979
	Matt silver reflector	ACC00980
	Matt white reflector	ACC00981
	Mirror silver reflector	ACC00982
	Mirror titanium reflector	ACC00983
	Honeycomb	ACC00984



Features

Presenting our ABSOLUTE-SQ 3, featuring a lumen output of 2480lm to 2988lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for remarkable interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-SQ premium recessed downlights are designed to bring elegance and versatility to high-end spaces. With their adjustable rotation features, they allow you to create both dramatic accent lighting and soft, diffuse illumination. Perfect for luxury hotels, upscale suites, and refined interiors, these downlights add sophistication to any environment. Their sleek designs enhance the atmosphere in spaces such as hotel entrances, stairways, and other premium settings, ensuring every corner is beautifully lit. Combining exceptional quality with functionality, ABSOLUTE-SQ elevates any space.























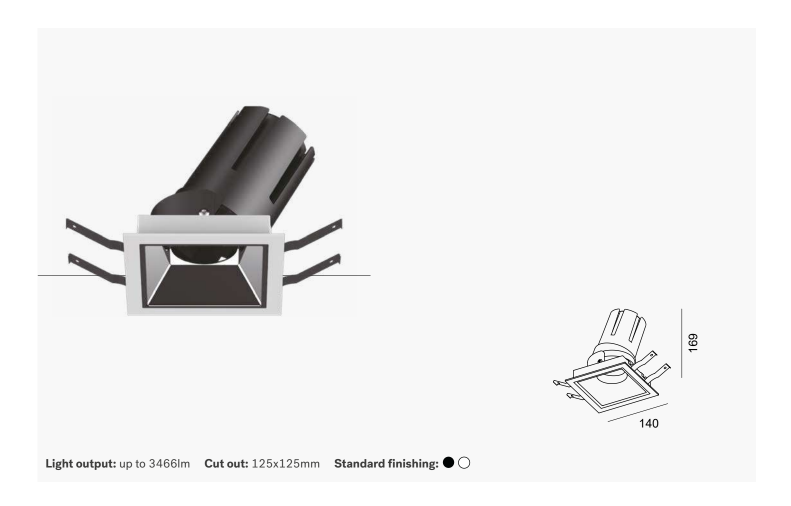




ABSOLUTE-SQ 3 - 24W	Optics	Output	ССТ	Part number
	15°	2490lm 2689lm 2988lm	2700K 3000K 4000K	A055.24W015□927 A055.24W015□930 A055.24W015□940
	24°	2480lm 2678lm 2976lm	2700K 3000K 4000K	A055.24W024□927 A055.24W024□930 A055.24W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	2480lm 2678lm 2976lm	2700K 3000K 4000K	A055.24W035□927 A055.24W035□930 A055.24W035□940

Accessories	Description	Part number	
	Matt black reflector	ACC00985	
	Matt silver reflector	ACC00986	
	Matt white reflector	ACC00987	
	Mirror silver reflector	ACC00988	
	Mirror titanium reflector	ACC00989	
	Honeycomb	ACC00990	
	Honeycomb	A000000	





Features

Presenting our ABSOLUTE-SQ 4, featuring a lumen output of 2877lm to 3466lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for remarkable interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-SQ premium recessed downlights are designed to bring elegance and versatility to high-end spaces. With their adjustable rotation features, they allow you to create both dramatic accent lighting and soft, diffuse illumination. Perfect for luxury hotels, upscale suites, and refined interiors, these downlights add sophistication to any environment. Their sleek designs enhance the atmosphere in spaces such as hotel entrances, stairways, and other premium settings, ensuring every corner is beautifully lit. Combining exceptional quality with functionality, ABSOLUTE-SQ elevates any space.

























ABSOLUTE-SQ 4 - 28W	Optics	Output	ССТ	Part number
	15°	2888lm 3119lm	2700K 3000K	A056.28W015□927 A056.28W015□930
		3466lm	4000K	A056.28W015□940
	24°	2877lm 3107lm 3452lm	2700K 3000K 4000K	A056.28W024□927 A056.28W024□930 A056.28W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	2877lm 3107lm 3452lm	2700K 3000K 4000K	A056.28W035□927 A056.28W035□930 A056.28W035□940

Matt black reflector ACC00991	
Matt silver reflector ACC00992	
Matt white reflector ACC00993	
Mirror silver reflector ACC00994	
Mirror titanium reflector ACC00995	
Honeycomb ACC00996	





Features

Presenting our ABSOLUTE-SQ 5, featuring a lumen output of 3670lm to 4422lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for remarkable interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ABSOLUTE-SQ premium recessed downlights are designed to bring elegance and versatility to high-end spaces. With their adjustable rotation features, they allow you to create both dramatic accent lighting and soft, diffuse illumination. Perfect for luxury hotels, upscale suites, and refined interiors, these downlights add sophistication to any environment. Their sleek designs enhance the atmosphere in spaces such as hotel entrances, stairways, and other premium settings, ensuring every corner is beautifully lit. Combining exceptional quality with functionality, ABSOLUTE-SQ elevates any space.



























ABSOLUTE-SQ 5 - 36W	Optics	Output	ССТ	Part number
	15°	3685lm 3980lm 4422lm	2700K 3000K 4000K	A057.36W015□927 A057.36W015□930 A057.36W015□940
	24°	3670lm 3964lm 4404lm	2700K 3000K 4000K	A057.36W024□927 A057.36W024□930 A057.36W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	3670lm 3964lm 4404lm	2700K 3000K 4000K	A057.36W035□927 A057.36W035□930 A057.36W035□940

Accessories	Description	Part number	
	Matt black reflector	ACC00997	
	Matt silver reflector	ACC00998	
	Matt white reflector	ACC00999	
	Mirror silver reflector	ACC01000	
	Mirror titanium reflector	ACC01001	
	Honeycomb	ACC01002	

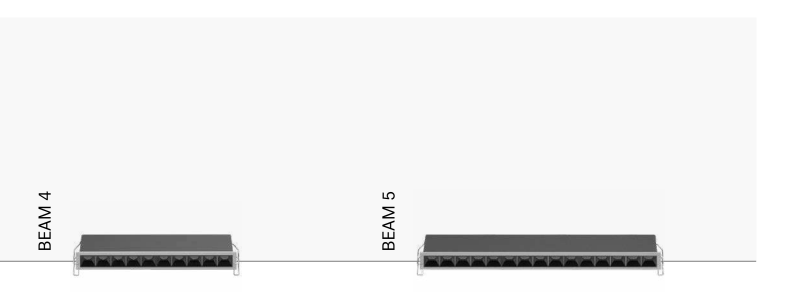


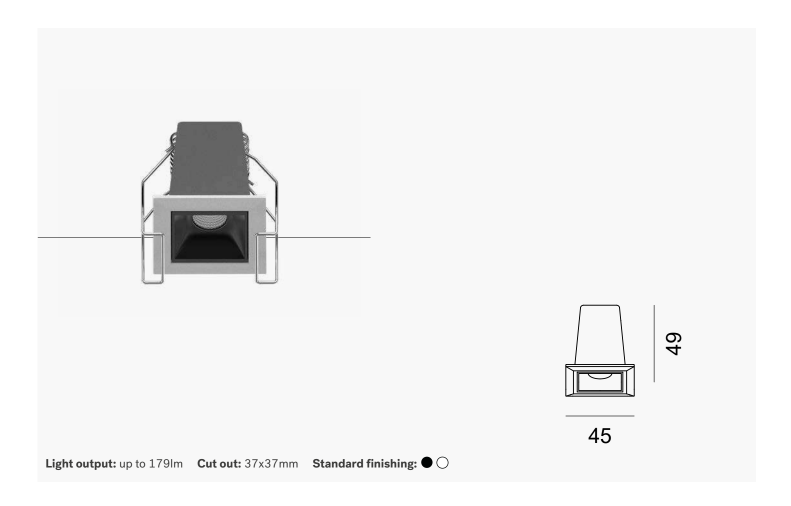
BEAM series



BEAM downlights are designed for retail spaces like stores and markets. They provide bright, inviting lights that highlight merchandise and ensures visual comfort with a well-defined light distribution.

www.elinca.it Downlights





Features

Highlighting our BEAM 1, featuring a lumen output of 148lm to 179lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 45°, making it ideal for discrete lighting. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

BEAM are innovative downlights designed to illuminate long and narrow spaces with precision and style. Ideal for hallways, passage areas, communication zones, and transitions between rooms, these versatile solutions blend functionality with aesthetics. They're perfect for retail environments like stores, bookstores, and markets, enhancing the shopping experience with bright, inviting light that highlights merchandise while guiding customers. The designs ensure excellent visual comfort, offering a well-defined light distributions that eliminate harsh point sources, creating a warm and welcoming atmospheres.























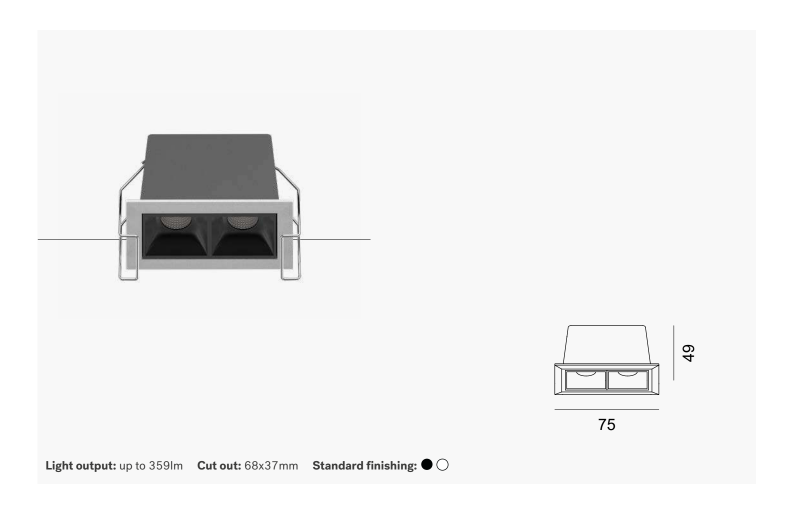




BEAM 1 - 2W	Optics	Output	ССТ	Part number
	15°	149lm 161lm	2700K 3000K	A076.02W015□927 A076.02W015□930
		179lm	4000K	A076.02W015□940
	30°	149lm	2700K	A076.02W030□927
		161lm 179lm	3000K 4000K	A076.02W030□930 A076.02W030□940
□ refers to finishing: B: Black, W: White.	45°	148lm 160lm 178lm	2700K 3000K 4000K	A076.02W045□927 A076.02W045□930 A076.02W045□940
Standard configuration: W, white body, black reflector. Other CCT upon request.				

Accessories	Description	Part number	
	Matt black reflector	ACC01066	
	Matt white reflector	ACC01067	
	Matt silver reflector	ACC01068	





Features

Highlighting our BEAM 2, featuring a lumen output of 296lm to 359lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 45°, making it ideal for discrete lighting. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

BEAM are innovative downlights designed to illuminate long and narrow spaces with precision and style. Ideal for hallways, passage areas, communication zones, and transitions between rooms, these versatile solutions blend functionality with aesthetics. They're perfect for retail environments like stores, bookstores, and markets, enhancing the shopping experience with bright, inviting light that highlights merchandise while guiding customers. The designs ensure excellent visual comfort, offering a well-defined light distributions that eliminate harsh point sources, creating a warm and welcoming atmospheres.





















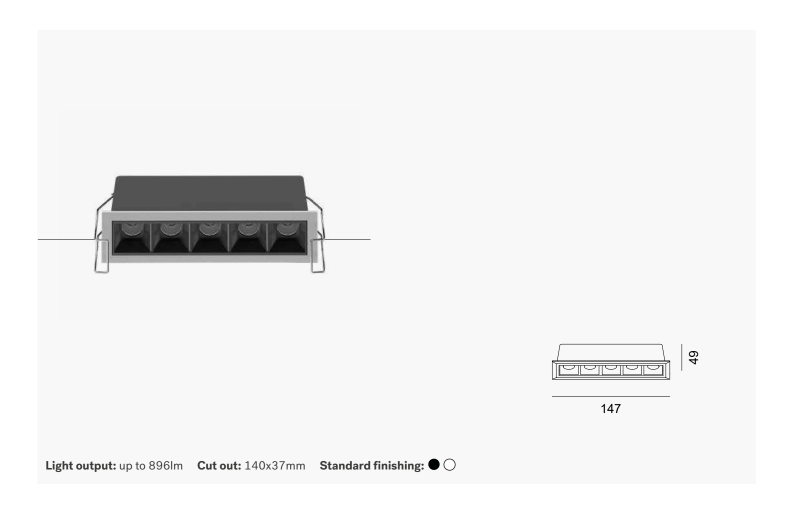




BEAM 2-4W	Optics	Output	ССТ	Part number
	15°	299lm	2700K	A077.04W015□927
		323lm	3000K	A077.04W015□930
		359lm	4000K	A077.04W015□940
	30°	298lm	2700K	A077.04W030□927
		321lm	3000K	A077.04W030□930
		357lm	4000K	A077.04W030□940
	45°	296lm	2700K	A077.04W045□927
		320lm	3000K	A077.04W045□930
		356lm	4000K	A077.04W045□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, black reflector.				
Other CCT upon request.				

Accessories	Description	Part number	
	Matt black reflector	ACC01069	
	Matt white reflector	ACC01070	
	Matt silver reflector	ACC01071	





Features

Highlighting our BEAM 3, featuring a lumen output of 741lm to 896lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 45°, making it ideal for discrete lighting. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

BEAM are innovative downlights designed to illuminate long and narrow spaces with precision and style. Ideal for hallways, passage areas, communication zones, and transitions between rooms, these versatile solutions blend functionality with aesthetics. They're perfect for retail environments like stores, bookstores, and markets, enhancing the shopping experience with bright, inviting light that highlights merchandise while guiding customers. The designs ensure excellent visual comfort, offering a well-defined light distributions that eliminate harsh point sources, creating a warm and welcoming atmospheres.

























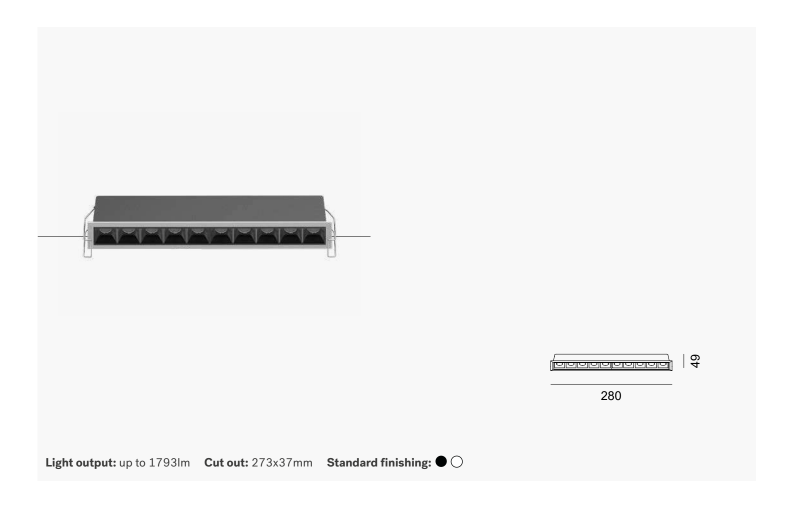


BEAM 3 - 10W	Optics	Output	ССТ	Part number
	15°	747lm 807lm	2700K 3000K	A078.10W015□927 A078.10W015□930
		896lm	4000K	A078.10W015□940
	30°	744lm	2700K	A078.10W030□927
		804lm	3000K	A078.10W030□930
		893lm	4000K	A078.10W030□940
	45°	741lm	2700K	A078.10W045□927
		800lm	3000K	A078.10W045□930
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, black reflector. Other CCT upon request.		889lm	4000K	A078.10W045□940

Description	Part number	
Matt black reflector	ACC01072	
Matt white reflector	ACC01073	
Matt silver reflector	ACC01074	
	Matt black reflector Matt white reflector	



BFAM 4



Features

Highlighting our BEAM 4, featuring a lumen output of 1482lm to 1793lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 45°, making it ideal for discrete lighting. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

BEAM are innovative downlights designed to illuminate long and narrow spaces with precision and style. Ideal for hallways, passage areas, communication zones, and transitions between rooms, these versatile solutions blend functionality with aesthetics. They're perfect for retail environments like stores, bookstores, and markets, enhancing the shopping experience with bright, inviting light that highlights merchandise while guiding customers. The designs ensure excellent visual comfort, offering a well-defined light distributions that eliminate harsh point sources, creating a warm and welcoming atmospheres.





















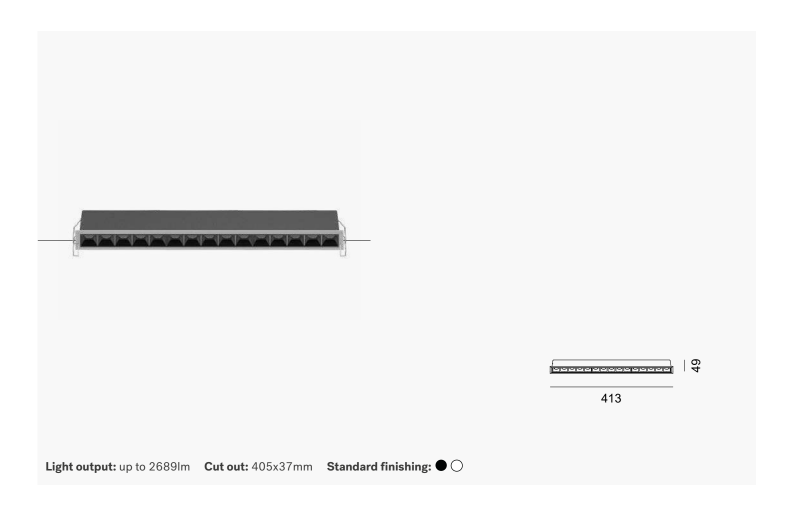




BEAM 4 - 20W	Optics	Output	ССТ	Part number
	15°	1494lm	2700K	A079.20W015□927
		1614lm	3000K	A079.20W015□930
		1793lm	4000K	A079.20W015□940
	30°	1488lm	2700K	A079.20W030□927
		1607lm	3000K	A079.20W030□930
		1786lm	4000K	A079.20W030□940
	45°	1482lm	2700K	A079.20W045□927
		1601lm	3000K	A079.20W045□930
☐ refers to finishing:		1778lm	4000K	A079.20W045□940
B: Black, W: White.				
Standard configuration:				
W, white body, black reflector.				
Other CCT upon request.				

Description	Part number	
Matt black reflector	ACC01075	
Matt white reflector	ACC01076	
Matt silver reflector	ACC01077	
	Matt black reflector Matt white reflector	





Features

Highlighting our BEAM 5, featuring a lumen output of 2223lm to 2689lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 45°, making it ideal for discrete lighting. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

BEAM are innovative downlights designed to illuminate long and narrow spaces with precision and style. Ideal for hallways, passage areas, communication zones, and transitions between rooms, these versatile solutions blend functionality with aesthetics. They're perfect for retail environments like stores, bookstores, and markets, enhancing the shopping experience with bright, inviting light that highlights merchandise while guiding customers. The designs ensure excellent visual comfort, offering a well-defined light distributions that eliminate harsh point sources, creating a warm and welcoming atmospheres.























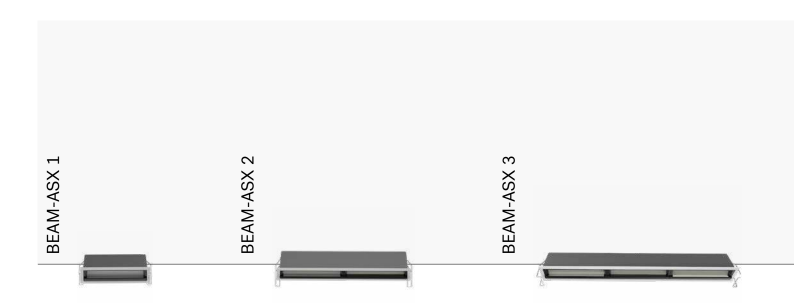


BEAM 5 - 30W	Optics	Output	ССТ	Part number
	15°	2241lm 2420lm	2700K 3000K	A080.30W015□927 A080.30W015□930
		2689lm	4000K	A080.30W015□940
	30°	2232lm	2700K	A080.30W030□927
		2411lm	3000K	A080.30W030□930
		2678lm	4000K	A080.30W030□940
	45°	2223lm	2700K	A080.30W045□927
		2401lm	3000K	A080.30W045□930
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, black reflector. Other CCT upon request.		2668lm	4000K	A080.30W045□940

Description	Part number	
Matt black reflector	ACC01078	
Matt white reflector	ACC01079	
Matt silver reflector	ACC01080	
	Matt black reflector Matt white reflector	



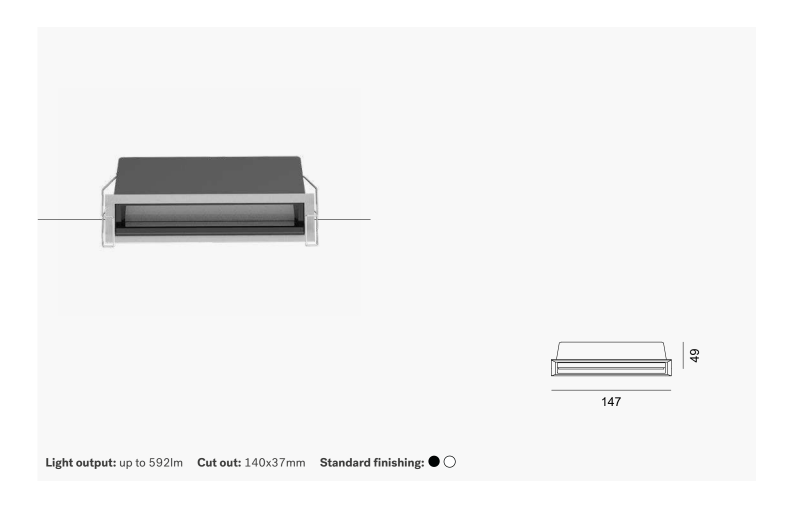
BEAM-ASX series



BEAM-ASX are innovative wall-washer downlights, perfect for diverse settings, from vibrant retail shops and quiet libraries to dynamic exhibition areas and modern homes.

www.elinca.it

BEAM-ASX 1



Features

Displaying our BEAM-ASX 1, featuring a lumen output of 493lm to 592lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a WAS beam of light, making it ideal for cabinets and walls. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

BEAM-ASX are innovative wall-washer downlights designed to enhance a variety of environments. Their versatility makes them perfect for settings ranging from vibrant retail shops that require eye-catching displays to quiet libraries where a warm and inviting atmospheres is essentials. Additionally, BEAM-ASX excel in dynamic exhibition areas, illuminating artworks and installations with precision, while also suiting modern homes where sleek design and background lighting are desired. Whether you aim to create an energetic ambiances or a serene retreats, BEAM-ASX adapt to meet your lighting needs, providing aesthetic appeal and functional illumination in any space.





















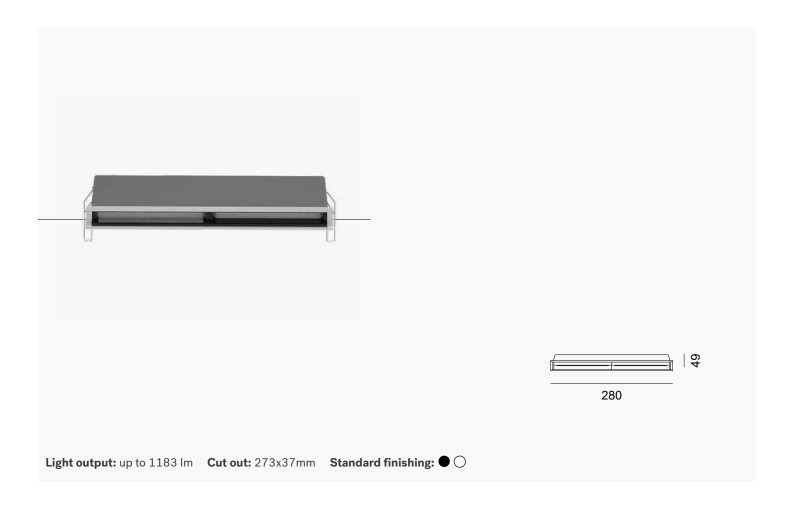




BEAM-ASX 1 - 10W	Optics	Output	ССТ	Part number
	WAS	493lm 532lm 592lm	2700K 3000K 4000K	A081.10WWAS□927 A081.10WWAS□930 A081.10WWAS□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



BEAM-ASX 2



Features

Displaying our BEAM-ASX 2, featuring a lumen output of 986lm to 1183lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a WAS beam of light, making it ideal for cabinets and walls. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

BEAM-ASX are innovative wall-washer downlights designed to enhance a variety of environments. Their versatility makes them perfect for settings ranging from vibrant retail shops that require eye-catching displays to quiet libraries where a warm and inviting atmospheres is essentials. Additionally, BEAM-ASX excel in dynamic exhibition areas, illuminating artworks and installations with precision, while also suiting modern homes where sleek design and background lighting are desired. Whether you aim to create an energetic ambiances or a serene retreats, BEAM-ASX adapt to meet your lighting needs, providing aesthetic appeal and functional illumination in any space.

























BEAM-ASX 2 - 20W	Optics	Output	ССТ	Part number
	WAS	986lm 1065lm 1183lm	2700K 3000K 4000K	A082.20WWAS□927 A082.20WWAS□930 A082.20WWAS□940
☐ refers to finishing:				
B: Black, W: White. Other CCT upon request.				



BEAM-ASX 3



Features

Displaying our BEAM-ASX 3, featuring a lumen output of 1479lm to 1775lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a WAS beam of light, making it ideal for cabinets and walls. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

BEAM-ASX are innovative wall-washer downlights designed to enhance a variety of environments. Their versatility makes them perfect for settings ranging from vibrant retail shops that require eye-catching displays to quiet libraries where a warm and inviting atmospheres is essentials. Additionally, BEAM-ASX excel in dynamic exhibition areas, illuminating artworks and installations with precision, while also suiting modern homes where sleek design and background lighting are desired. Whether you aim to create an energetic ambiances or a serene retreats, BEAM-ASX adapt to meet your lighting needs, providing aesthetic appeal and functional illumination in any space.























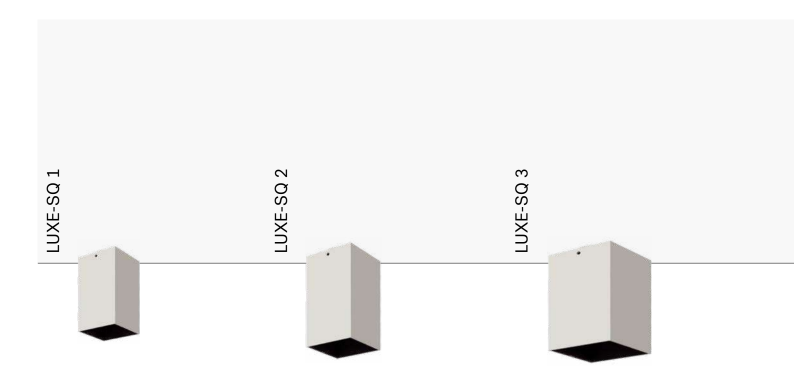




BEAM-ASX 3 - 30W	Optics	Output	ССТ	Part number
	WAS	1479lm 1597lm 1775lm	2700K 3000K 4000K	A083.30WWAS□927 A083.30WWAS□930 A083.30WWAS□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

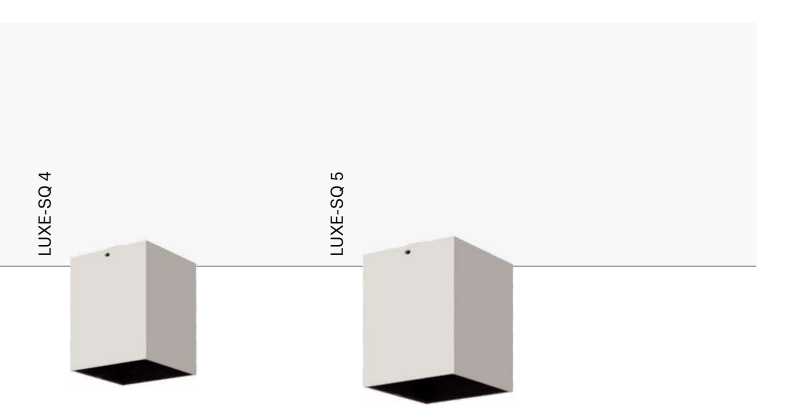


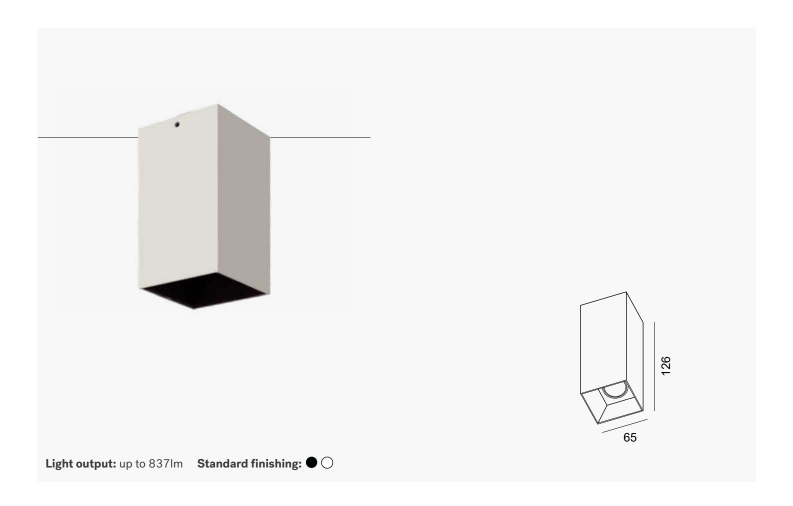
LUXE-SQ series



LUXE-SQ surface-mounted downlights combine functionality and style are ideal for any space. Easy to install, they provide focused illumination and integrate into various settings and styles.

www.elinca.it





Features

Presenting our LUXE-SQ 1, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for lively public spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications





















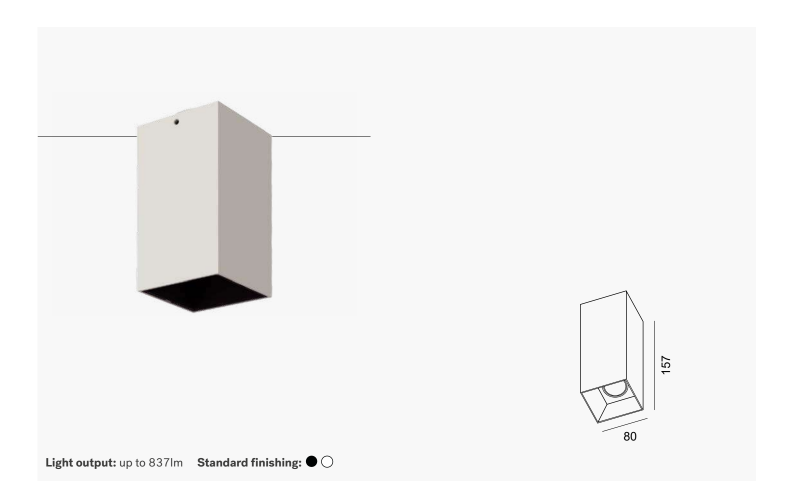


LUXE-SQ 1 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	F008.06W015□927
		538lm	3000K	F008.06W015□930
		598lm	4000K	F008.06W015□940
	24°	496lm	2700K	F008.06W024□927
		536lm	3000K	F008.06W024□930
		596lm	4000K	F008.06W024□940
	35°	496lm	2700K	F008.06W035□927
		536lm	3000K	F008.06W035□930
☐ refers to finishing:		596lm	4000K	F008.06W035□940
B: Black, W: White.	55°	494lm	2700K	F008.06W055□927
Standard configuration:		534lm	3000K	F008.06W055□930
W, white body, black reflector. Other CCT upon request.		593lm	4000K	F008.06W055□940

LUXE-SQ 1 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700 K	F009.09W015□927
		753lm	3000 K	F009.09W015□930
		837lm	4000 K	F009.09W015□940
	24°	694lm	2700K	F009.09W024□927
		750lm	3000K	F009.09W024□930
		833lm	4000K	F009.09W024□940
	35°	694lm	2700K	F009.09W035□927
		750lm	3000K	F009.09W035□930
☐ refers to finishing:		833lm	4000K	F009.09W035□940
B: Black, W: White.	55°	692lm	2700K	F009.09W055□927
Standard configuration:		744lm	3000K	F009.09W055□930
W, white body, black reflector. Other CCT upon request.		830lm	4000K	F009.09W055□940

Accessories	Description	Part number
	Matt black reflector	ACC01212
	Matt white reflector	ACC01213
	Matt silver reflector	ACC01121
	Mirror silver reflector	ACC01122
	Mirror titanium reflector	ACC01123
	Honeycomb	ACC01124
	·	





Features

Presenting our LUXE-SQ 2, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for lively public spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications





















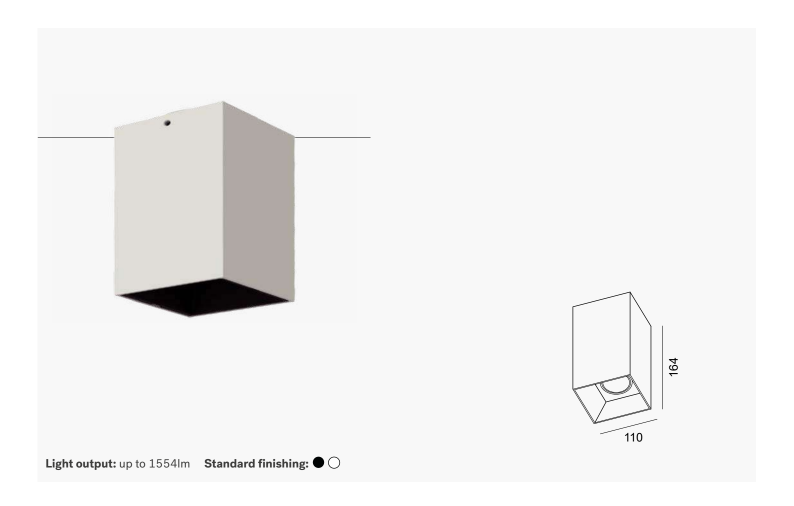




LUXE-SQ 2 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	F010.06W015□927
		538lm	3000K	F010.06W015□930
		598lm	4000K	F010.06W015□940
	24°	496lm	2700K	F010.06W024□927
		536lm	3000K	F010.06W024□930
		596lm	4000K	F010.06W024□940
	35°	496lm	2700K	F010.06W035□927
		536lm	3000K	F010.06W035□930
☐ refers to finishing: B: Black, W: White.		596lm	4000K	F010.06W035□940
	55°	494lm	2700K	F010.06W055□927
Standard configuration:		534lm	3000K	F010.06W055□930
W, white body, black reflector. Other CCT upon request.		593lm	4000K	F010.06W055□940

LUXE-SQ 2 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	F011.09W015□927
		753lm	3000K	F011.09W015□930
		837lm	4000K	F011.09W015□940
	24°	694lm	2700K	F011.09W024□927
		750lm	3000K	F011.09W024□930
		833lm	4000K	F011.09W024□940
	35°	694lm	2700K	F011.09W035□927
		750lm	3000K	F011.09W035□930
☐ refers to finishing:		833lm	4000K	F011.09W035□940
B: Black, W: White.	55°	692lm	2700K	F011.09W055□927
Standard configuration:		744lm	3000K	F011.09W055□930
W, white body, black reflector. Other CCT upon request.		830lm	4000K	F011.09W055□940

Accessories	Description	Part number
	Matt black reflector	ACC01214
	Matt white reflector	ACC01215
	Matt silver reflector	ACC01125
	Mirror silver reflector	ACC01126
	Mirror titanium reflector	ACC01127
	Honeycomb	ACC01128



Features

Presenting our LUXE-SQ 3, featuring a lumen output of 988lm to 1554lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for lively public spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications























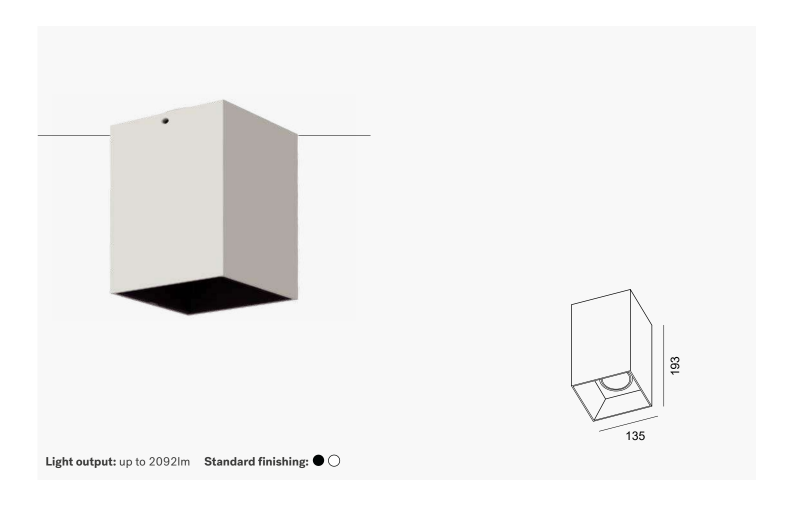
LUXE-SQ 3 - 12W	Optics	Output	ССТ	Part number
	15°	996lm	2700K	F012.12W015□927
		1076lm	3000K	F012.12W015□930
		1195lm	4000K	F012.12W015□940
	24°	992lm	2700K	F012.12W024□927
		1071lm	3000K	F012.12W024□930
		1190lm	4000K	F012.12W024□940
	35°	992lm	2700K	F012.12W035□927
		1071lm	3000K	F012.12W035□930
☐ refers to finishing:		1190lm	4000K	F012.12W035□940
B: Black, W: White.	55°	988lm	2700K	F012.12W055□927
Standard configuration:		1067lm	3000K	F012.12W055□930
W, white body, black reflector. Other CCT upon request.		1186lm	4000K	F012.12W055□940

LUXE-SQ 3 - 15W	Optics	Output	ССТ	Part number
	15°	1295lm	2700K	F013.15W015□927
		1398lm 1554lm	3000K 4000K	F013.15W015□930 F013.15W015□940
	24°	1290lm	2700K	F013.15W024□927
		1393lm	3000K	F013.15W024□930
		1548lm	4000K	F013.15W024□940
	35°	1290lm	2700K	F013.15W035□927
		1393lm	3000K	F013.15W035□930
☐ refers to finishing:		1548lm	4000K	F013.15W035□940
B: Black, W: White.	55°	1284lm	2700K	F013.15W055□927
Standard configuration:		1381lm	3000K	F013.15W055□930
W, white body, black reflector. Other CCT upon request.		1541lm	4000K	F013.15W055□940

Accessories	Description	Part number
	Matt black reflector Matt white reflector	ACC01129 ACC01130
	Honeycomb	ACC01131



Downlights



Features

Presenting our LUXE-SQ 4, featuring a lumen output of 1729lm to 2092lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for lively public spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications





















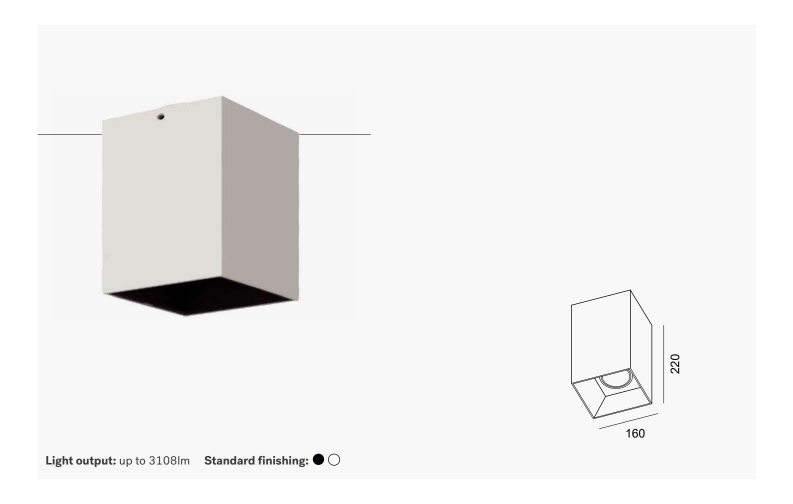




LUXE-SQ 4 - 20W	Optics	Output	ССТ	Part number
	15°	1743lm	2700K	F014.20W015□927
		1883lm	3000K	F014.20W015□930
		2092lm	4000K	F014.20W015□940
	24°	1736lm	2700K	F014.20W024□927
		1875lm	3000K	F014.20W024□930
		2083lm	4000K	F014.20W024□940
	35°	1736lm	2700K	F014.20W035□927
		1875lm	3000K	F014.20W035□930
☐ refers to finishing:		2083lm	4000K	F014.20W035□940
B: Black, W: White.	50°	1729lm	2700K	F014.20W050□927
Standard configuration:		1867lm	3000K	F014.20W050□930
W, white body, black reflector. Other CCT upon request.		2075lm	4000K	F014.20W050□940

Description	Part number
Matt black reflector	ACC01132
Matt white reflector	ACC01133
Honeycomb	ACC01134
	Matt black reflector Matt white reflector





Features

Presenting our LUXE-SQ 5, featuring a lumen output of 2569lm to 3108lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for lively public spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications





















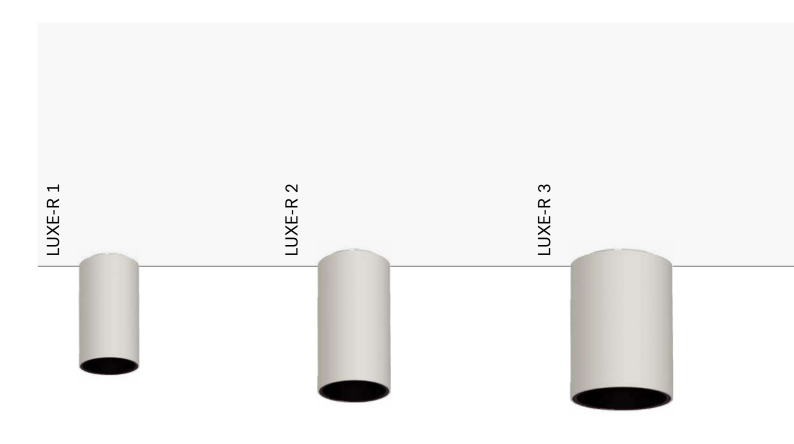


LUXE-SQ 5 - 28W	Optics	Output	ССТ	Part number
	15°	2590lm	2700K	F015.28W015□927
		2797lm 3108lm	3000K 4000K	F015.28W015□930 F015.28W015□940
	24°	2579lm	2700K	F015.28W024□927
		2786lm 3095lm	3000K 4000K	F015.28W024□930 F015.28W024□940
		3033111	+000K	1013.20W024E040
	35°	2579lm 2786lm	2700K 3000K	F015.28W035□927 F015.28W035□930
☐ refers to finishing:		3095lm	4000K	F015.28W035□940
B: Black, W: White. Standard configuration:	50°	2569lm	2700K	F015.28W050□927
W, white body, black reflector. Other CCT upon request.		2774lm 3083lm	3000K 4000K	F015.28W050□930 F015.28W050□940

Description	Part number		
Matt black reflector	ACC01135		
Matt white reflector	ACC01136		
Honeycomb	ACC01137		
	Matt black reflector Matt white reflector		

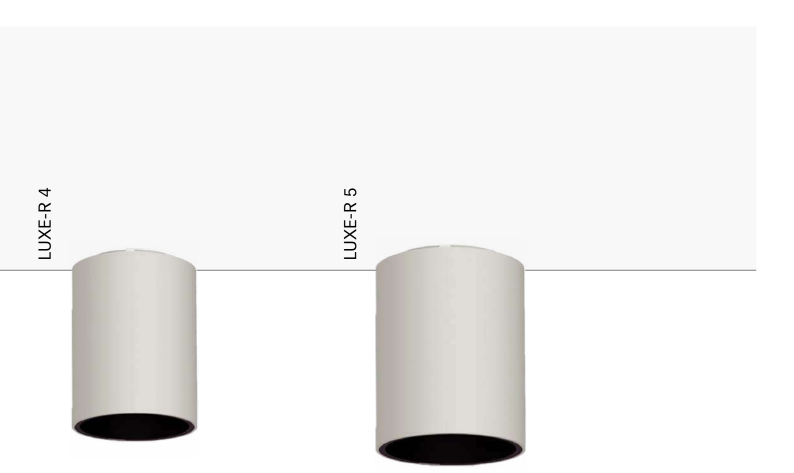


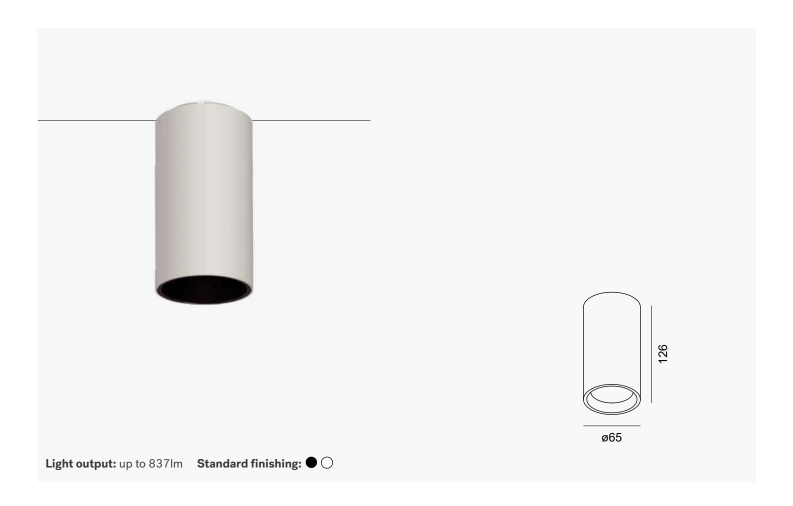
LUXE-R series



LUXE-R surface-mounted downlights combine functionality and style are ideal for any spaces. Easy to install, they provide focused illumination and integrate into various settings and styles.

www.elinca.it





Features

Highlighting our LUXE-R 1, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for lively public interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications



















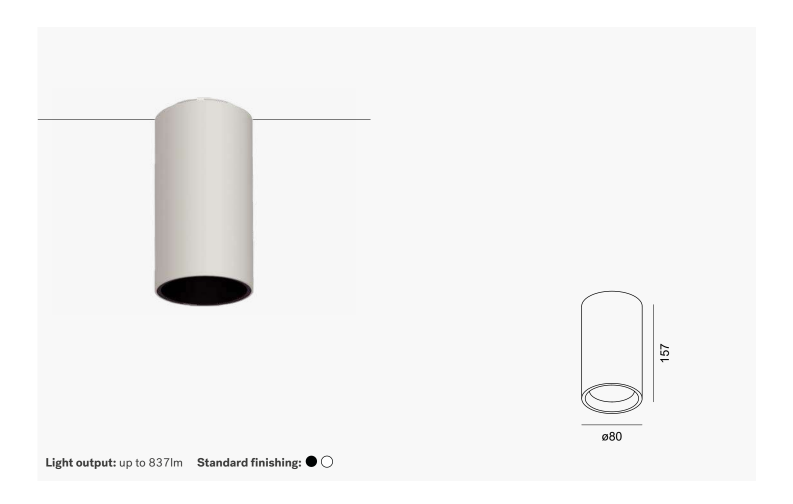




LUXE-R 1 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	F001.06W015□927
		538lm	3000K	F001.06W015□930
		598lm	4000K	F001.06W015□940
	24°	496lm	2700K	F001.06W024□927
		536lm	3000K	F001.06W024□930
		596lm	4000K	F001.06W024□940
	35°	496lm	2700K	F001.06W035□927
		536lm	3000K	F001.06W035□930
☐ refers to finishing:		596lm	4000K	F001.06W035□940
B: Black, W: White.	55°	494lm	2700K	F001.06W055□927
Standard configuration:		534lm	3000K	F001.06W055□930
W, white body, black reflector. Other CCT upon request.		593lm	4000K	F001.06W055□940

LUXE-R 1 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	F002.09W015□927
		753lm	3000K	F002.09W015□930
		837lm	4000K	F002.09W015□940
	24°	694lm	2700K	F002.09W024□927
		750lm	3000K	F002.09W024□930
		833lm	4000K	F002.09W024□940
	35°	694lm	2700K	F002.09W035□927
		750lm	3000K	F002.09W035□930
☐ refers to finishing:		833lm	4000K	F002.09W035□940
B: Black, W: White.	55°	692lm	2700K	F002.09W055□927
Standard configuration:		744lm	3000K	F002.09W055□930
W, white body, black reflector. Other CCT upon request.		830lm	4000K	F002.09W055□940

Accessories	Description Part number		
	Matt black reflector	ACC01204	
	Matt white reflector	ACC01205	
	Matt silver reflector	ACC01096	
	Mirror silver reflector	ACC01097	
	Mirror titanium reflector	ACC01098	
	Honeycomb	ACC01099	



Features

Highlighting our LUXE-R 2, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for lively public interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications





















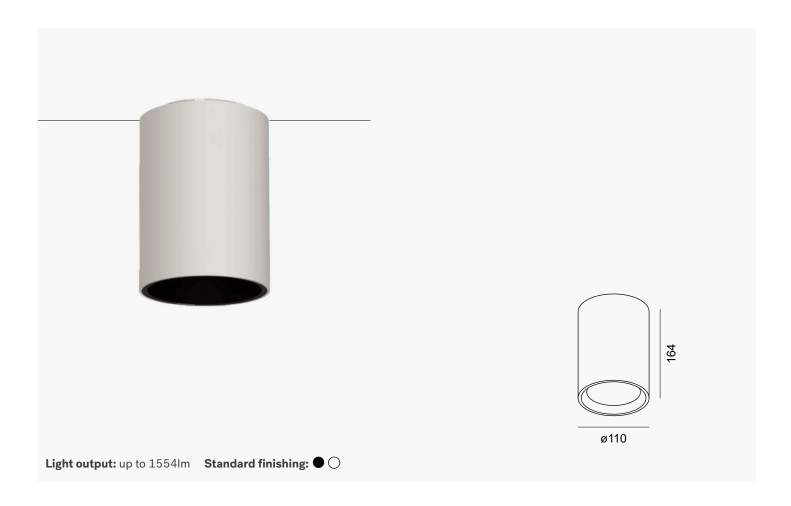


LUXE-R 2 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	F003.06W015□927
		538lm	3000K	F003.06W015□930
		598lm	4000K	F003.06W015□940
	24°	496lm	2700K	F003.06W024□927
		536lm	3000K	F003.06W024□930
		596lm	4000K	F003.06W024□940
	35°	496lm	2700K	F003.06W035□927
		536lm	3000K	F003.06W035□930
☐ refers to finishing:		596lm	4000K	F003.06W035□940
B: Black, W: White.	55°	494lm	2700K	F003.06W055□927
Standard configuration:		534lm	3000K	F003.06W055□930
W, white body, black reflector. Other CCT upon request.		593lm	4000K	F003.06W055□940

LUXE-R 2 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	F004.09W015□927
		753lm 837lm	3000K 4000K	F004.09W015□930 F004.09W015□940
	24°	694lm	2700K	F004.09W024□927
		750lm	3000K	F004.09W024□930
		833lm	4000K	F004.09W024□940
	35°	694lm	2700K	F004.09W035□927
		750lm	3000K	F004.09W035□930
☐ refers to finishing:		833lm	4000K	F004.09W035□940
B: Black, W: White.	55°	692lm	2700K	F004.09W055□927
Standard configuration:		744lm	3000K	F004.09W055□930
W, white body, black reflector. Other CCT upon request.		830lm	4000K	F004.09W055□940

Accessories	Description Part number		
	Matt black reflector	ACC01206	
	Matt white reflector	ACC01207	
	Matt silver reflector	ACC01100	
	Mirror silver reflector	ACC01101	
	Mirror titanium reflector	ACC01102	
	Honeycomb	ACC01103	





Features

Highlighting our LUXE-R 3, featuring a lumen output of 988lm to 1554lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for lively public interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications

LUXE-R are surface-mounted downlights that combine functionality and style, making them suitable for any environment. Designed for easy installation, they eliminate the need for recessed housings, ensuring seamless integrations. Their elegant, minimalist designs provide focused illuminations while enhancing the overall aesthetics of the spaces. Versatile and adaptable, LUXE-R are perfect for a wide range of settings, from contemporary restaurants to vibrant public interiors. They blend with different styles and contexts, ensuring your lighting designs is both functional and visually appealing.













<3









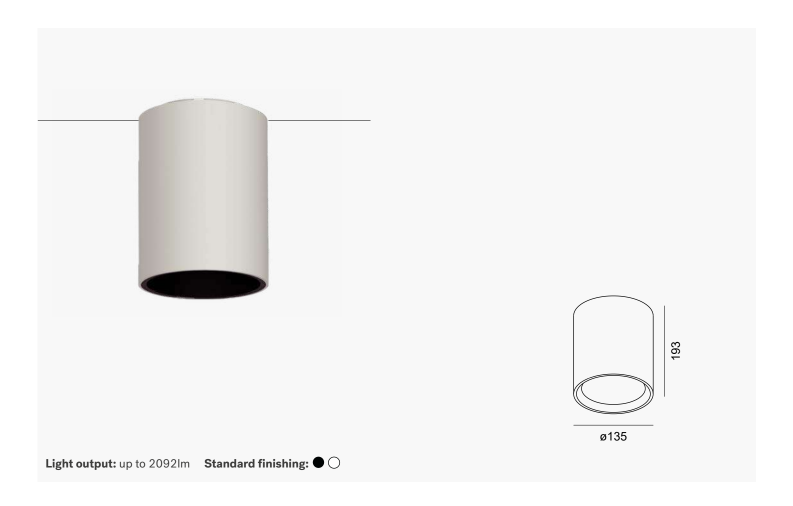


LUXE-R 3 - 12W	Optics	Output	ССТ	Part number
	15°	996lm 1076lm 1195lm	2700K 3000K 4000K	F005.12W015□927 F005.12W015□930 F005.12W015□940
	24°	992lm 1071lm 1190lm	2700K 3000K 4000K	F005.12W024□927 F005.12W024□930 F005.12W024□940
☐ refers to finishing:	35°	992lm 1071lm 1190lm	2700K 3000K 4000K	F005.12W035□927 F005.12W035□930 F005.12W035□940
B: Black, W: White. Standard configuration: W, white body, black reflector. Other CCT upon request.	55°	988lm 1067lm 1186lm	2700K 3000K 4000K	F005.12W055□927 F005.12W055□930 F005.12W055□940

LUXE-R 3 - 15W	Optics	Output	ССТ	Part number
	15°	1295lm	2700K	F006.15W015□927
		1398lm	3000K	F006.15W015□930
		1554lm	4000K	F006.15W015□940
	24°	1290lm	2700K	F006.15W024□927
		1393lm	3000K	F006.15W024□930
		1548lm	4000K	F006.15W024□940
	35°	1290lm	2700K	F006.15W035□927
		1393lm	3000K	F006.15W035□930
☐ refers to finishing:		1548lm	4000K	F006.15W035□940
B: Black, W: White.	55°	1284lm	2700K	F006.15W055□927
Standard configuration:		1381lm	3000K	F006.15W055□930
W, white body, black reflector. Other CCT upon request.		1541lm	4000K	F006.15W055□940

Accessories	Description	Part number
	Matt black reflector Matt white reflector Honeycomb	ACC01104 ACC01105 ACC01106





Features

Highlighting our LUXE-R 4, featuring a lumen output of 1729lm to 2092lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for lively public interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications



















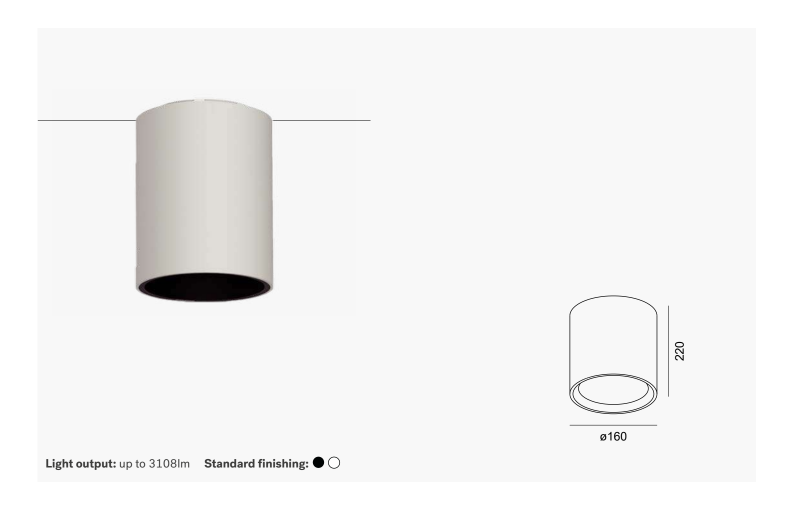




LUXE-R 4 - 20W	Optics	Output	ССТ	Part number
	15°	1743lm	2700K	F007.20W015□927
		1883lm	3000K	F007.20W015□930
		2092lm	4000K	F007.20W015□940
	24°	1736lm	2700K	F007.20W024□927
		1875lm	3000K	F007.20W024□930
		2083lm	4000K	F007.20W024□940
	35°	1736lm	2700K	F007.20W035□927
		1875lm	3000K	F007.20W035□930
☐ refers to finishing:		2083lm	4000K	F007.20W035□940
B: Black, W: White.	50°	1729lm	2700K	F007.20W050□927
Standard configuration:		1867lm	3000K	F007.20W050□930
W, white body, black reflector. Other CCT upon request.		2075lm	4000K	F007.20W050□940

Accessories	Description	Part number
	Matt black reflector	ACC01107
	Matt white reflector	ACC01108
	Honeycomb	ACC01109





Features

Highlighting our LUXE-R 5, featuring a lumen output of 2569lm to 3108lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for lively public interiors. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications





















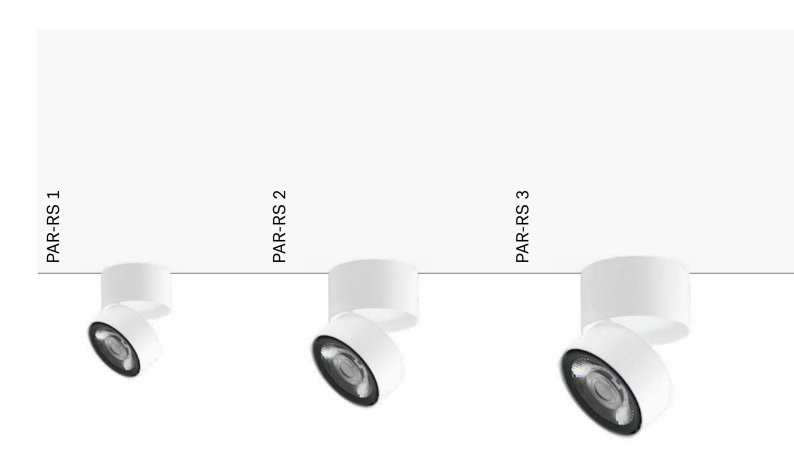


LUXE-R 5 - 28W	Optics	Output	ССТ	Part number
	15°	2590lm	2700K	F027.28W015□927
		2797lm	3000K	F027.28W015□930
		3108lm	4000K	F027.28W015□940
	24°	2579lm	2700K	F027.28W024□927
		2786lm	3000K	F027.28W024□930
		3095lm	4000K	F027.28W024□940
	35°	2579lm	2700K	F027.28W035□927
		2786lm	3000K	F027.28W035□930
☐ refers to finishing:		3095lm	4000K	F027.28W035□940
B: Black, W: White.	50°	2569lm	2700K	F027.28W050□927
Standard configuration:		2774lm	3000K	F027.28W050□930
W, white body, black reflector. Other CCT upon request.		3083lm	4000K	F027.28W050□940

Accessories	Description	Part number	
	Matt black reflector	ACC01110	
	Matt white reflector	ACC01111	
	Honeycomb	ACC01112	



PAR-RS series



PAR-RS premium ceiling-mounted spotlights are designed to state elegance and a minimalist aesthetic to high-end spaces. Their strongly adjustable features make them perfect to light up artworks in galleries and exhibitions, libraries and modern living spaces.

www.elinca.it

Downlights

PAR-RS 1



Features

Displaying our PAR-RS 1, featuring a lumen output of 1359lm to 1637lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 12° to 36°, making it ideal for retail spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

PAR-RS premium ceiling-mounted spotlights are designed to express elegance and a minimalist aesthetic, making them ideal choices for high-end spaces. Their modern and essential designs seamlessly integrate into any luxury environments, while their highly adjustable features ensure precise and customizable lighting. Perfect for showcasing artwork in galleries and exhibitions, enhancing the ambiance in libraries, or illuminating contemporary living spaces, PAR-RS offer both style and functionality, providing the ideal lighting solutions for premium interiors.





























PAR-RS 1 - 15W	Optics	Output	ССТ	Part number
	12°	1365lm	2700K	F028.15W012□927
		1474lm	3000K	F028.15W012□930
		1637lm	4000K	F028.15W012□940
	24°	1359lm	2700K	F028.15W024□927
		1468lm	3000K	F028.15W024□930
		1631lm	4000K	F028.15W024□940
	36°	1359lm	2700K	F028.15W036□927
		1468lm	3000K	F028.15W036□930
		1631lm	4000K	F028.15W036□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, black ring.				
Other CCT upon request.				



PAR-RS 2



Features

Displaying our PAR-RS 2, featuring a lumen output of 1752lm to 2111lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 12° to 36°, making it ideal for retail spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

PAR-RS premium ceiling-mounted spotlights are designed to express elegance and a minimalist aesthetic, making them ideal choices for high-end spaces. Their modern and essential designs seamlessly integrate into any luxury environments, while their highly adjustable features ensure precise and customizable lighting. Perfect for showcasing artwork in galleries and exhibitions, enhancing the ambiance in libraries, or illuminating contemporary living spaces, PAR-RS offer both style and functionality, providing the ideal lighting solutions for premium interiors.





























PAR-RS 2 - 20W	Optics	Output	ССТ	Part number
	12°	1759lm	2700K	F029.20W015□927
		1900lm	3000K	F029.20W015□930
		2111lm	4000K	F029.20W015□940
	24°	1752lm	2700K	F029.20W024□927
		1892lm	3000K	F029.20W024□930
		2102lm	4000K	F029.20W024□940
	36°	1752lm	2700K	F029.20W036□927
		1892lm	3000K	F029.20W036□930
		2102lm	4000K	F029.20W036□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, black ring.				
Other CCT upon request.				



PAR-RS 3



Features

Displaying our PAR-RS 3, featuring a lumen output of 2199lm to 2650lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 12° to 36°, making it ideal for retail spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

PAR-RS premium ceiling-mounted spotlights are designed to express elegance and a minimalist aesthetic, making them ideal choices for high-end spaces. Their modern and essential designs seamlessly integrate into any luxury environments, while their highly adjustable features ensure precise and customizable lighting. Perfect for showcasing artwork in galleries and exhibitions, enhancing the ambiance in libraries, or illuminating contemporary living spaces, PAR-RS offer both style and functionality, providing the ideal lighting solutions for premium interiors.



























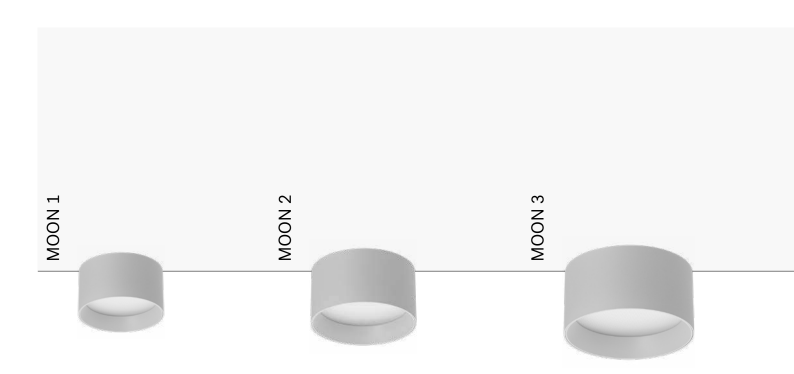


PAR-RS 3 - 28W	Optics	Output	ССТ	Part number
	12°	2208lm	2700K	F030.28W012□927
		2385lm	3000K	F030.28W012□930
		2650lm	4000K	F030.28W012□940
	24°	2199lm	2700K	F030.28W024□927
		2375lm	3000K	F030.28W024□930
		2639lm	4000K	F030.28W024□940
	36°	2199lm	2700K	F030.28W024□927
		2375lm	3000K	F030.28W024□930
		2639lm	4000K	F030.28W024□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, black ring.				
Other CCT upon request.				



Downlights

MOON series

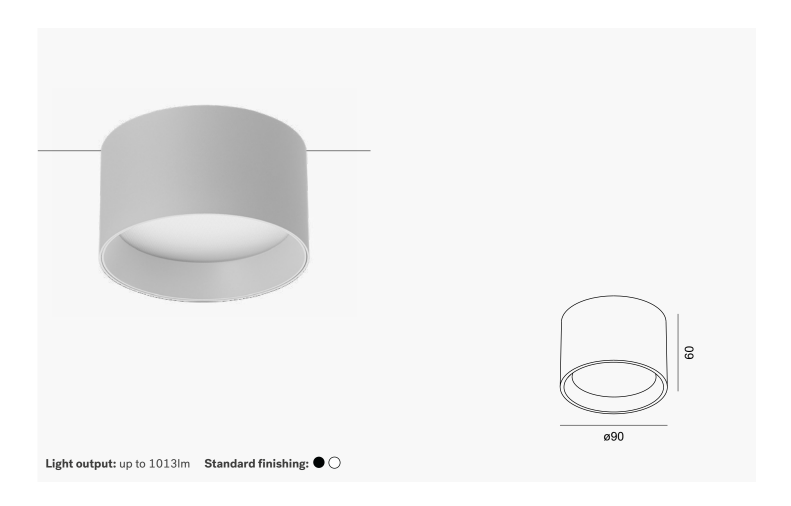


MOON surface-mounted ceiling lightings provide diffuse, comfortable illuminations, perfect for retail spaces, cafés, bars, offices, hotels, and residences, creating warm and inviting atmospheres.

www.elinca.it



MOON 1



Features

Displaying our MOON 1, featuring a lumen output of 845lm to 1013lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 80° beam angle, making it ideal for vibrant retail spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

MOON are surface-mounted ceiling lightings designed to provide simple, effective lighting while enhancing any space with their diffuse and comfortable illumination. These versatile products meet the practical needs for efficient lighting and enrich the ambiance of their surroundings. Whether used in vibrant retail spaces, cozy cafés, or lively bars, MOON excel in creating inviting atmospheres. Their adaptability also makes them ideal for professional settings, such as offices and hotels, as well as private residences, contributing to a warm, welcoming environment in any setting.



























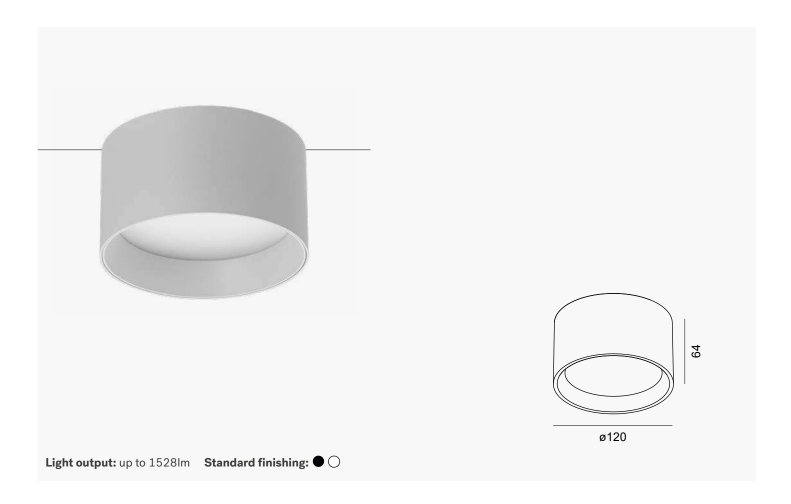


MOON 1 - 8W	Optics	Output	ССТ	Part number
	80°	845lm 912lm 1013lm	2700K 3000K 4000K	F016.08W080□927 F016.08W080□930 F016.08W080□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, white inner ring. Other CCT upon request.				

Accessories	Description	Part number	
	Matt black inner ring	ACC01113	
	Matt white inner ring	ACC01114	
	Mirror gold inner ring	ACC01115	



MOON 2



Features

Displaying our MOON 2, featuring a lumen output of 1274lm to 1528lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 80° beam angle, making it ideal for vibrant retail spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

MOON are surface-mounted ceiling lightings designed to provide simple, effective lighting while enhancing any space with their diffuse and comfortable illumination. These versatile products meet the practical needs for efficient lighting and enrich the ambiance of their surroundings. Whether used in vibrant retail spaces, cozy cafés, or lively bars, MOON excel in creating inviting atmospheres. Their adaptability also makes them ideal for professional settings, such as offices and hotels, as well as private residences, contributing to a warm, welcoming environment in any setting.



























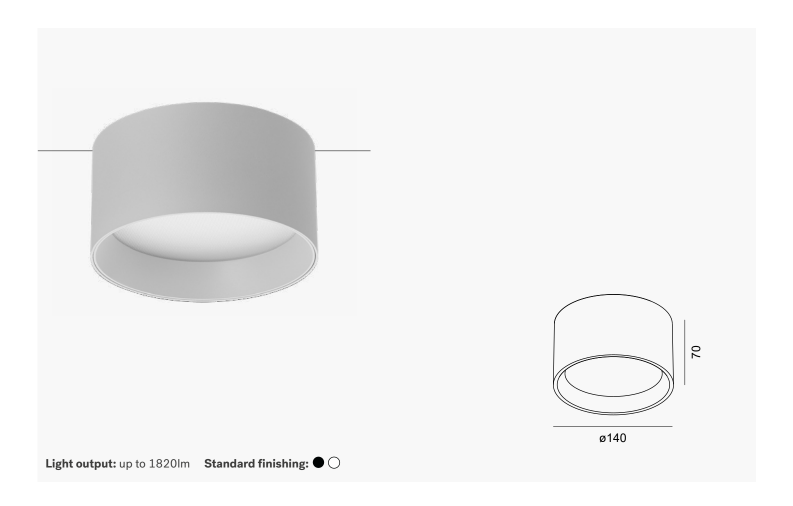


MOON 2 - 12W	Optics	Output	ССТ	Part number
	80°	1274lm 1375lm 1528lm	2700K 3000K 4000K	F017.12W080□927 F017.12W080□930 F017.12W080□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, white inner ring. Other CCT upon request.				

Accessories	Description	Part number		
	Matt black inner ring	ACC01116		
	Matt white inner ring	ACC01117		
	Mirror gold inner ring	ACC01118		



MOON 3



Features

Displaying our MOON 3, featuring a lumen output of 1516lm to 1820lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 80° beam angle, making it ideal for vibrant retail spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

MOON are surface-mounted ceiling lightings designed to provide simple, effective lighting while enhancing any space with their diffuse and comfortable illumination. These versatile products meet the practical needs for efficient lighting and enrich the ambiance of their surroundings. Whether used in vibrant retail spaces, cozy cafés, or lively bars, MOON excel in creating inviting atmospheres. Their adaptability also makes them ideal for professional settings, such as offices and hotels, as well as private residences, contributing to a warm, welcoming environment in any setting.

























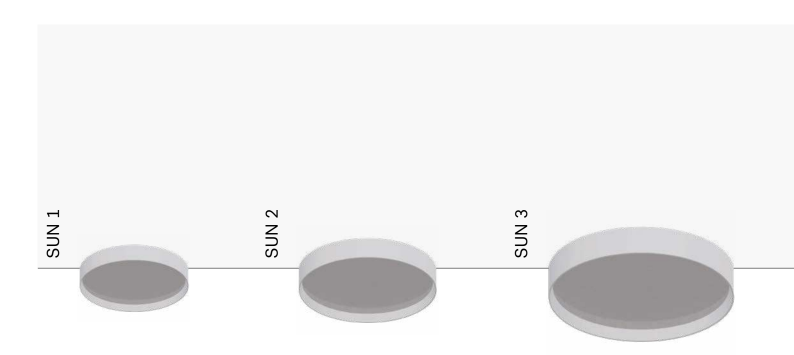


MOON 3 - 15W	Optics	Output	ССТ	Part number
	80°	1516lm 1637lm 1820lm	2700K 3000K 4000K	F018.15W080□927 F018.15W080□930 F018.15W080□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, white inner ring. Other CCT upon request.				

Accessories	Description	Part number		
	Matt black inner ring	ACC01119		
	Matt white inner ring	ACC01120		
	Mirror gold inner ring	ACC01138		



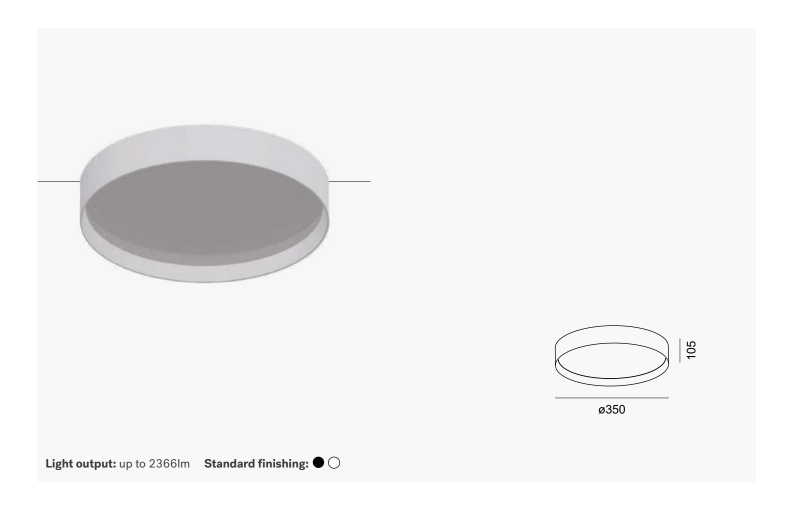
SUN series



SUN are larger, more powerful surfacemounted lights, offering expansive, diffuse illuminations. Perfect for retails, cafés, bars, offices, hotels, and homes, they enhance any spaces with styles. www.elinca.it

Downlights

SUN 1



Features

Introducing our SUN 1, featuring a lumen output of 1972lm to 2366lm. Available in standard color temperatures of 3000K, 4000K, and 5000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for inviting living areas. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SUN are bigger and powerful versions of our surface-mounted ceiling lighting, offering expansive, diffuse illumination that enhance any space. Ideal for both large and small areas, they provide efficient lighting while enriching the ambiance. Whether lighting expansive retail spaces, open-concept cafés, or large bars, SUN create warm, inviting atmospheres. Their versatility makes it perfect for larger professional settings like offices, hotels, and conference rooms, as well as spacious private residences, combining style and functionality.





















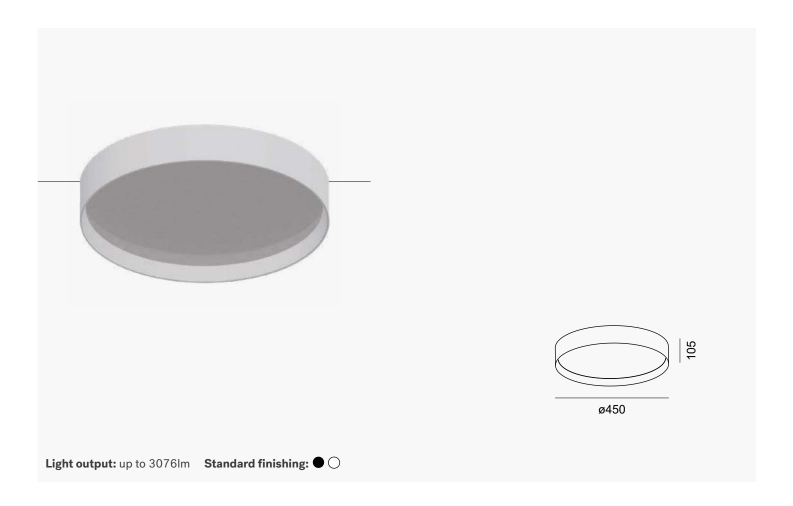




SUN 1 - 20W	Optics	Output	ССТ	Part number
	90°	1972lm 2130lm 2366lm	3000K 4000K 5000K	F024.20W090□930 F024.20W090□940 F024.20W090□950
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



SUN 2



Features

Introducing our SUN 2, featuring a lumen output of 2564lm to 3076lm. Available in standard color temperatures of 3000K, 4000K, and 5000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for inviting living areas. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SUN are bigger and powerful versions of our surface-mounted ceiling lighting, offering expansive, diffuse illumination that enhance any space. Ideal for both large and small areas, they provide efficient lighting while enriching the ambiance. Whether lighting expansive retail spaces, open-concept cafés, or large bars, SUN create warm, inviting atmospheres. Their versatility makes it perfect for larger professional settings like offices, hotels, and conference rooms, as well as spacious private residences, combining style and functionality.























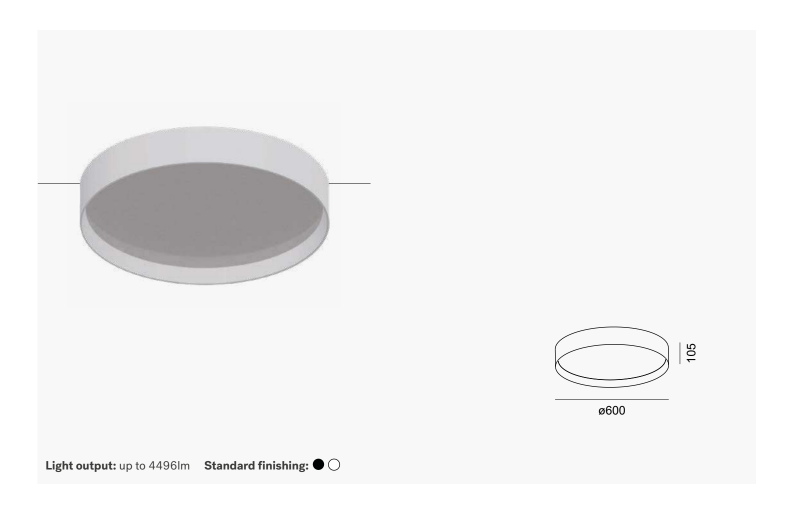




SUN 2 - 26W	Optics	Output	ССТ	Part number
	90°	2564lm 2769lm 3076lm	3000K 4000K 5000K	F025.26W090□930 F025.26W090□940 F025.26W090□950
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



SUN 3



Features

Introducing our SUN 3, featuring a lumen output of 3747lm to 4496lm. Available in standard color temperatures of 3000K, 4000K, and 5000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for inviting living areas. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SUN are bigger and powerful versions of our surface-mounted ceiling lighting, offering expansive, diffuse illumination that enhance any space. Ideal for both large and small areas, they provide efficient lighting while enriching the ambiance. Whether lighting expansive retail spaces, open-concept cafés, or large bars, SUN create warm, inviting atmospheres. Their versatility makes it perfect for larger professional settings like offices, hotels, and conference rooms, as well as spacious private residences, combining style and functionality.























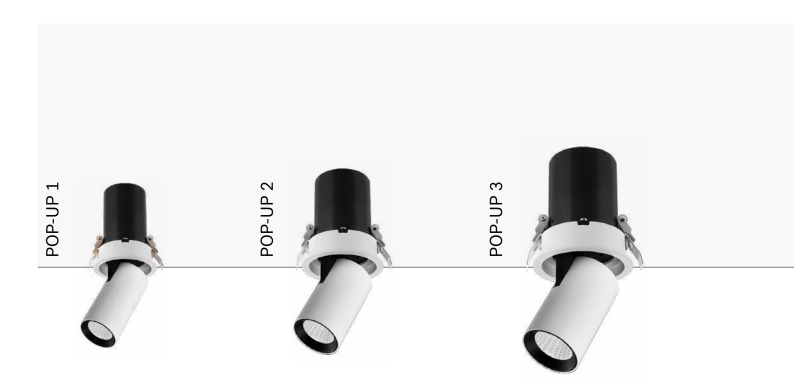




SUN 3 - 38W	Optics	Output	ССТ	Part number
	90°	3747lm 4047lm 4496lm	3000K 4000K 5000K	F026.38W090□930 F026.38W090□940 F026.38W090□950
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



POP-UP series



POP-UP adjustable recessed projectors are ideal for retails, gallerys, and car showrooms lighting. Their high CRI ensure vivid colours, while their full adjustabilitys offer flexibility for changing settings.

www.elinca.it







Features

Showcasing our POP-UP 1, featuring a lumen output of 554lm to 669lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 12° to 36°, making it ideal for retail and art gallery spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

POP-UP adjustable recessed projectors are perfect solutions for lighting up retail spaces, art galleries, and car showrooms. The high CRI ensures colours are seen in their natural, vivid forms. Their extreme adjustability and the ability to retract the bodies completely offer great flexibility and adaptability, making them ideal for quick changes in settings. This makes POP-UP versatile and efficient solutions for environments that require frequent transformations.



















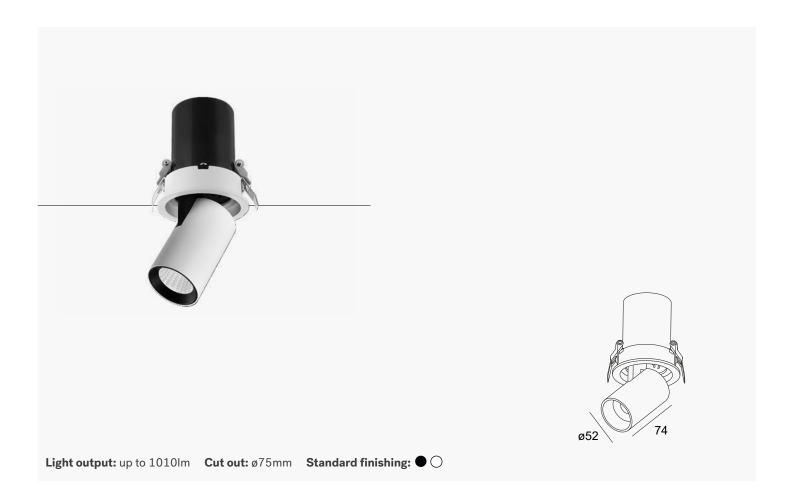








POP-UP 1 - 7W	Optics	Output	ССТ	Part number
	15°	558lm	2700K	A107.07W015□927
		602lm	3000K	A107.07W015□930
		669lm	4000K	A107.07W015□940
	24°	556lm	2700K	A107.07W024□927
		600lm	3000K	A107.07W024□930
		667lm	4000K	A107.07W024□940
	38°	554lm	2700K	A107.07W038□927
		598lm	3000K	A107.07W038□930
		665lm	4000K	A107.07W038□940
☐ refers to finishing: B: Black, W: White.				
Other CCT upon request.				



Features

Showcasing our POP-UP 2, featuring a lumen output of 835lm to 1010lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 10° to 50°, making it ideal for retail and art gallery spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

POP-UP adjustable recessed projectors are perfect solutions for lighting up retail spaces, art galleries, and car showrooms. The high CRI ensures colours are seen in their natural, vivid forms. Their extreme adjustability and the ability to retract the bodies completely offer great flexibility and adaptability, making them ideal for quick changes in settings. This makes POP-UP versatile and efficient solutions for environments that require frequent transformations.





















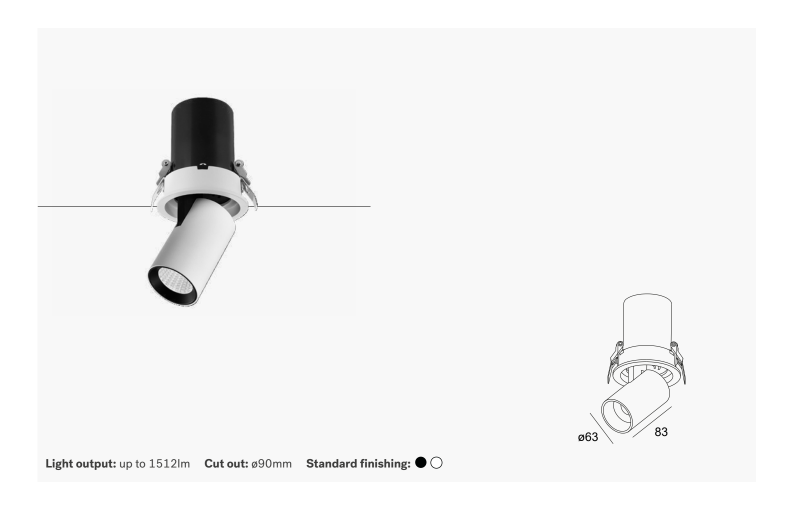




POP-UP 2 - 10W	Optics	Output	ССТ	Part number
	10°	842lm 909lm	2700K 3000K	A108.10W010□927 A108.10W010□930
		1010lm	4000K	A108.10W010□940
	24°	838lm 905lm	2700K 3000K	A108.10W024□927 A108.10W024□930
		1006lm	4000K	A108.10W024□940
	38°	836lm 903lm 1003lm	2700K 3000K 4000K	A108.10W038□927 A108.10W038□930 A108.10W038□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.	50°	835lm 902lm 1002lm	2700K 3000K 4000K	A108.10W050□927 A108.10W050□930 A108.10W050□940



Downlights



Features

Showcasing our POP-UP 3, featuring a lumen output of 1250lm to 1512lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for retail and art gallery spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

POP-UP adjustable recessed projectors are perfect solutions for lighting up retail spaces, art galleries, and car showrooms. The high CRI ensures colours are seen in their natural, vivid forms. Their extreme adjustability and the ability to retract the bodies completely offer great flexibility and adaptability, making them ideal for quick changes in settings. This makes POP-UP versatile and efficient solutions for environments that require frequent transformations.





















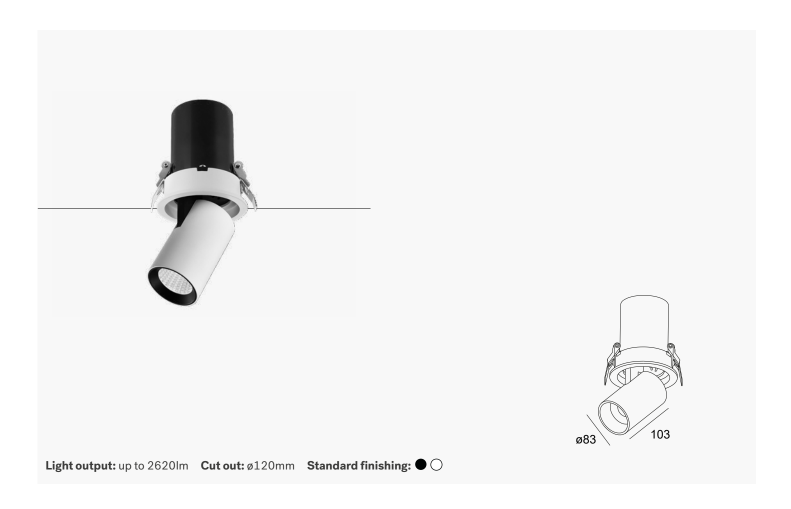






POP-UP 3 - 15W	Optics	Output	ССТ	Part number
	10°	1260lm	2700K	A109.15W010□927
		1361lm	3000K	A109.15W010□930
		1512lm	4000K	A109.15W010□940
	24°	1255lm	2700K	A109.15W024□927
		1355lm	3000K	A109.15W024□930
		1506lm	4000K	A109.15W024□940
	38°	1251lm	2700K	A109.15W038□927
		1351lm	3000K	A109.15W038□930
		1501lm	4000K	A109.15W038□940
	50°	1250lm	2700K	A109.15W050□927
☐ refers to finishing:		1350lm	3000K	A109.15W050□930
B: Black, W: White. Other CCT upon request.		1500lm	4000K	A109.15W050□940





Features

Showcasing our POP-UP 4, featuring a lumen output of 2166lm to 2620lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for retail and art gallery spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

POP-UP adjustable recessed projectors are perfect solutions for lighting up retail spaces, art galleries, and car showrooms. The high CRI ensures colours are seen in their natural, vivid forms. Their extreme adjustability and the ability to retract the bodies completely offer great flexibility and adaptability, making them ideal for quick changes in settings. This makes POP-UP versatile and efficient solutions for environments that require frequent transformations.



















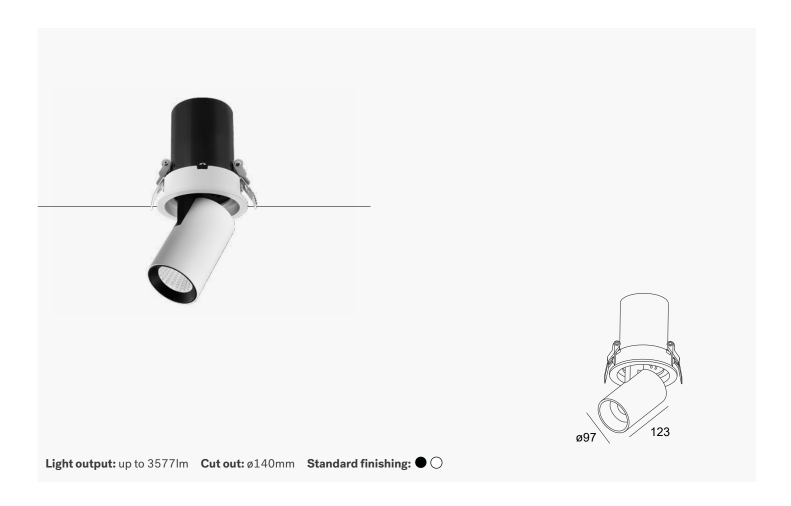






POP-UP 4 - 25W	Optics	Output	ССТ	Part number
	15°	2183lm	2700K	A110.25W015□927
		2358lm	3000K	A110.25W015□930
		2620lm	4000K	A110.25W015□940
	24°	2174lm	2700K	A110.25W024□927
		2348lm	3000K	A110.25W024□930
		2609lm	4000K	A110.25W024□940
	38°	2168lm	2700K	A110.25W038□927
		2341lm	3000K	A110.25W038□930
		2601lm	4000K	A110.25W038□940
	60°	2166lm	2700K	A110.25W060□927
☐ refers to finishing:		2339lm	3000K	A110.25W060□930
B: Black, W: White. Other CCT upon request.		2599lm	4000K	A110.25W060□940





Features

Showcasing our POP-UP 5, featuring a lumen output of 2957lm to 3577lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for retail and art gallery spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

POP-UP adjustable recessed projectors are perfect solutions for lighting up retail spaces, art galleries, and car showrooms. The high CRI ensures colours are seen in their natural, vivid forms. Their extreme adjustability and the ability to retract the bodies completely offer great flexibility and adaptability, making them ideal for quick changes in settings. This makes POP-UP versatile and efficient solutions for environments that require frequent transformations.





















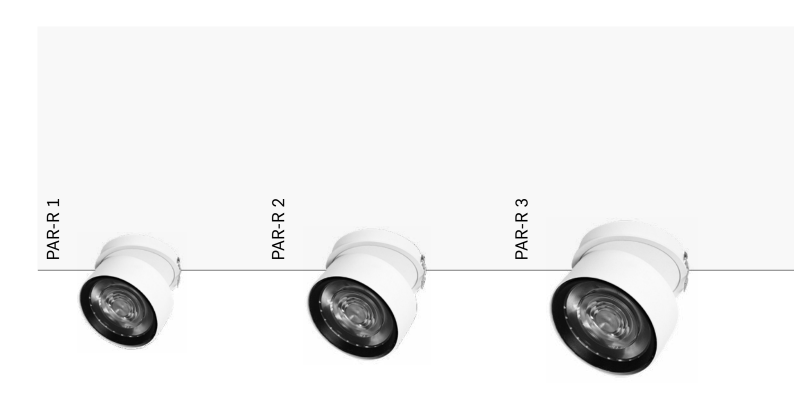




POP-UP 5 - 35W	Optics	Output	ССТ	Part number
	15°	2981lm	2700K	A111.35W015□927
		3220lm	3000K	A111.35W015□930
		3577lm	4000K	A111.34W015□940
	24°	2969lm	2700K	A111.35W024□927
		3207lm	3000K	A111.35W024□930
		3563lm	4000K	A111.35W024□940
	38°	2960lm	2700K	A111.35W038□927
		3197lm	3000K	A111.35W038□930
		3552lm	4000K	A111.35W038□940
	60°	2957lm	2700K	A111.35W060□927
☐ refers to finishing:		3194lm	3000K	A111.35W060□930
B: Black, W: White. Other CCT upon request.		3549lm	4000K	A111.35W060□940



PAR-R series

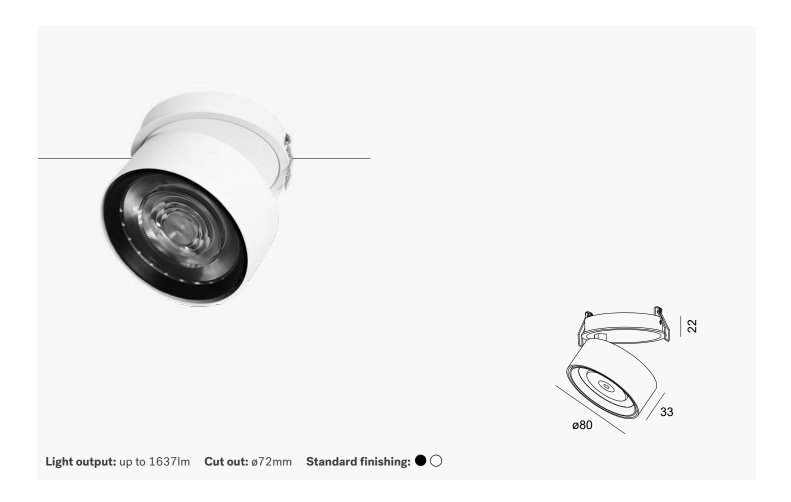


PAR-R premium recessed spotlights are designed to state elegance and a minimalist aesthetic in high-end spaces. Their strongly adjustable features make them perfect for lighting up artwork in galleries and exhibitions, libraries, and modern living spaces.

www.elinca.it



PAR-R 1



Features

Showcasing our PAR-R 1, featuring a lumen output of 1359lm to 1637lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 12° to 36°, making it ideal for retail spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

PAR-R premium recessed spotlights are designed to express elegance and minimalist aesthetics, making them ideal choices for high-end spaces. Their modern and essential designs seamlessly integrate into any luxury environment, while their highly adjustable features ensure precise and customizable lighting. Perfect for showcasing artwork in galleries and exhibitions, enhancing the ambiance in libraries, or illuminating contemporary living spaces, PAR-R offer both style and functionality, providing the ideal lighting solutions for premium interiors.

























PAR-R 1 - 15W	Optics	Output	ССТ	Part number
	12°	1365lm	2700K	A100.15W012□927
		1474lm	3000K	A100.15W012□930
		1637lm	4000K	A100.15W012□940
	24°	1359lm	2700K	A100.15W024□927
		1468lm	3000K	A100.15W024□930
		1631lm	4000K	A100.15W024□940
	36°	1359lm	2700K	A100.15W036□927
		1468lm	3000K	A100.15W036□930
		1631lm	4000K	A100.15W036□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, black ring.				
Other CCT upon request.				



PAR-R 2



Features

Highlighting our PAR-R 2, featuring a lumen output of 1752lm to 2111lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 12° to 36°, making it ideal for retail spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

PAR-R premium recessed spotlights are designed to express elegance and minimalist aesthetics, making them ideal choices for high-end spaces. Their modern and essential designs seamlessly integrate into any luxury environment, while their highly adjustable features ensure precise and customizable lighting. Perfect for showcasing artwork in galleries and exhibitions, enhancing the ambiance in libraries, or illuminating contemporary living spaces, PAR-R offer both style and functionality, providing the ideal lighting solutions for premium interiors.





















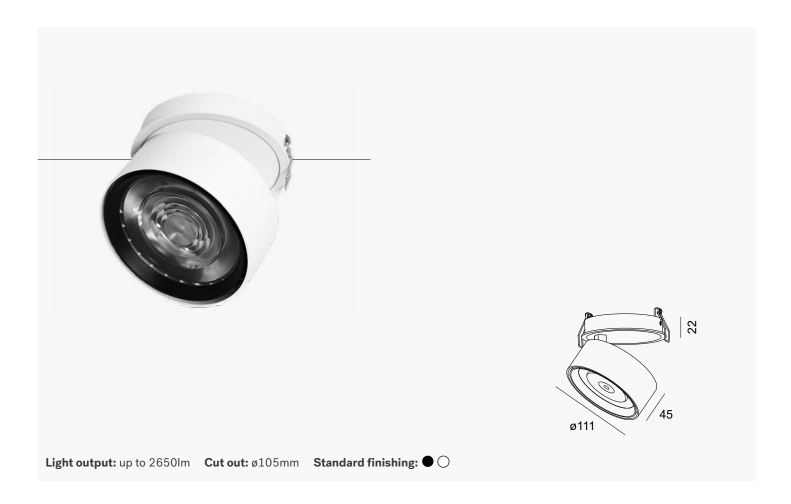




PAR-R 2 - 20W	Optics	Output	ССТ	Part number
	12°	1759lm 1900lm 2111lm	2700K 3000K 4000K	A101.20W012□927 A101.20W012□930 A101.20W012□940
	24°	1752lm 1892lm 2102lm	2700K 3000K 4000K	A101.20W024□927 A101.20W024□930 A101.20W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, black ring. Other CCT upon request.	36°	1752lm 1892lm 2102lm	2700K 3000K 4000K	A101.20W036□927 A101.20W036□930 A101.20W036□940



PAR-R 3



Features

Showcasing our PAR-R 3, featuring a lumen output of 2199lm to 2650lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 12° to 36°, making it ideal for retail spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

PAR-R premium recessed spotlights are designed to express elegance and minimalist aesthetics, making them ideal choices for high-end spaces. Their modern and essential designs seamlessly integrate into any luxury environment, while their highly adjustable features ensure precise and customizable lighting. Perfect for showcasing artwork in galleries and exhibitions, enhancing the ambiance in libraries, or illuminating contemporary living spaces, PAR-R offer both style and functionality, providing the ideal lighting solutions for premium interiors.





















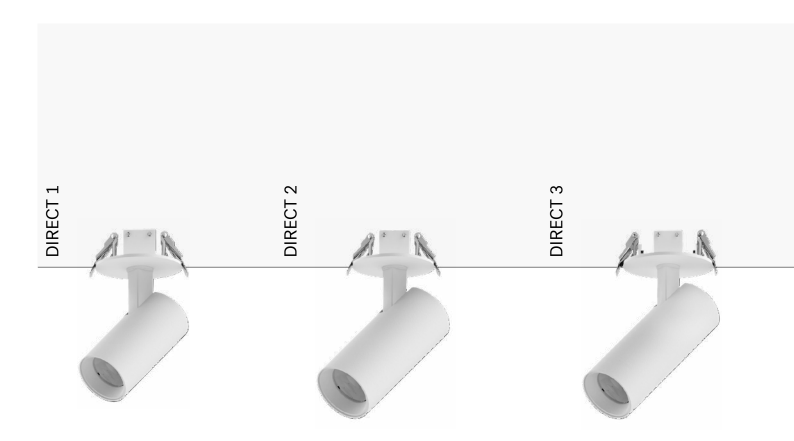




PAR-R 3 - 28W	Optics	Output	ССТ	Part number
	12°	2208lm 2385lm 2650lm	2700K 3000K 4000K	A102.28W012□927 A102.28W012□930 A102.28W012□940
	24°	2199lm 2375lm 2639lm	2700K 3000K 4000K	A102.28W024□927 A102.28W024□930 A102.28W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, black ring. Other CCT upon request.	36°	2199lm 2375lm 2639lm	2700K 3000K 4000K	A102.28W036□927 A102.28W036□930 A102.28W036□940

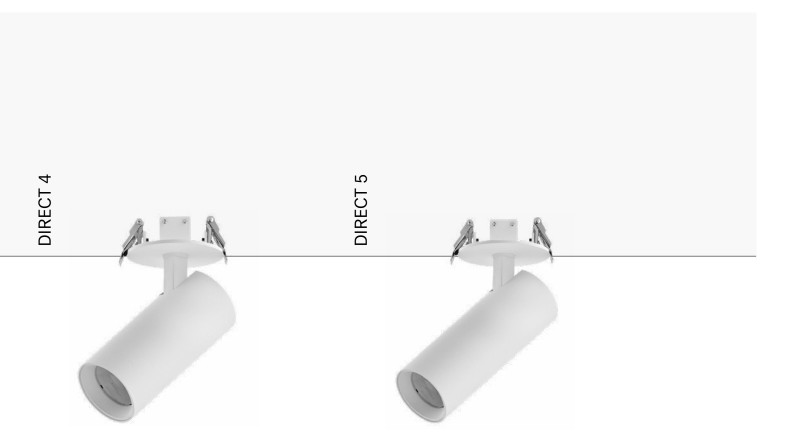


DIRECT series

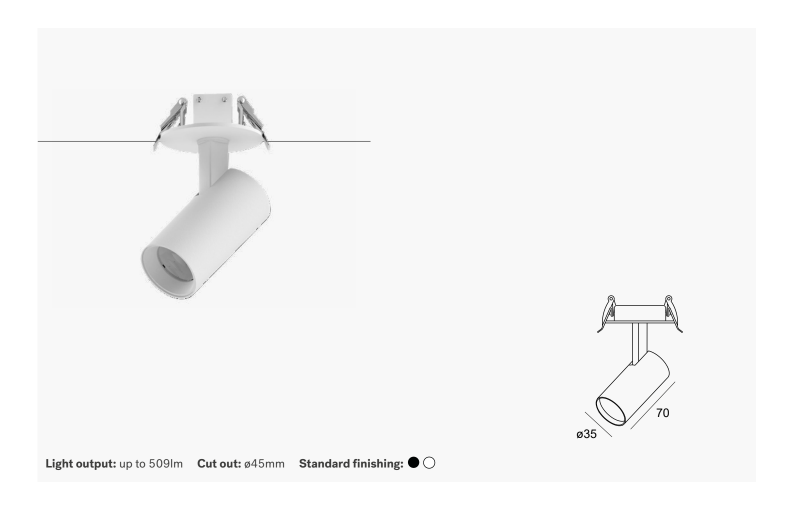


DIRECT ceiling-mounted projectors are designed with simple and minimalist aesthetics. Their adjustable features make them perfect for lighting up hotel spaces, galleries, retail shops, and exhibition spaces.

www.elinca.it



DIRECT 1



Features

Highlighting our DIRECT 1, featuring a lumen output of 421lm to 509lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for hotel spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

DIRECT ceiling-mounted projectors are designed with simple and minimalist aesthetics to fit either hotel spaces or high-end retail shops. Their essential designs seamlessly integrate into any environment, while their adjustable features ensure precise and customizable lighting. Perfect for hotel spaces and galleries, for high-end retail shops and exhibitions, DIRECT offers both style and functionality, providing the ideal lighting solutions for premium interiors.





















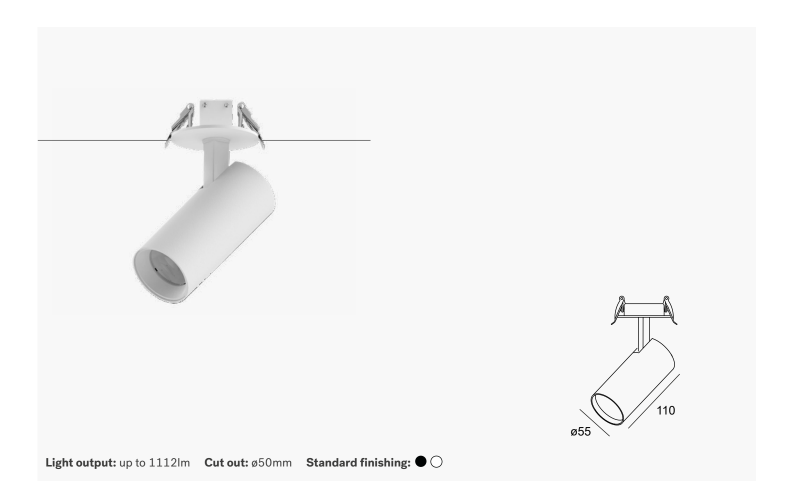






DIRECT 1 - 5W	Optics	Output	ССТ	Part number
	15°	424lm	2700K	A112.05W015□927
		458lm	3000K	A112.05W015□930
		509lm	4000K	A112.05W015□940
	24°	423lm	2700K	A112.05W024□927
		456lm	3000K	A112.05W024□930
		507lm	4000K	A112.05W024□940
	38°	421lm	2700K	A112.05W038□927
		455lm	3000K	A112.05W038□930
		506lm	4000K	A112.05W038□940
	60°	421lm	2700K	A112.05W060□927
☐ refers to finishing:		455lm	3000K	A112.05W060□930
B: Black, W: White. Other CCT upon request.		505lm	4000K	A112.05W060□940

DIRECT 2



Features

Highlighting our DIRECT 2, featuring a lumen output of 919lm to 1112lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for hotel spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

DIRECT ceiling-mounted projectors are designed with simple and minimalist aesthetics to fit either hotel spaces or high-end retail shops. Their essential designs seamlessly integrate into any environment, while their adjustable features ensure precise and customizable lighting. Perfect for hotel spaces and galleries, for high-end retail shops and exhibitions, DIRECT offers both style and functionality, providing the ideal lighting solutions for premium interiors.





















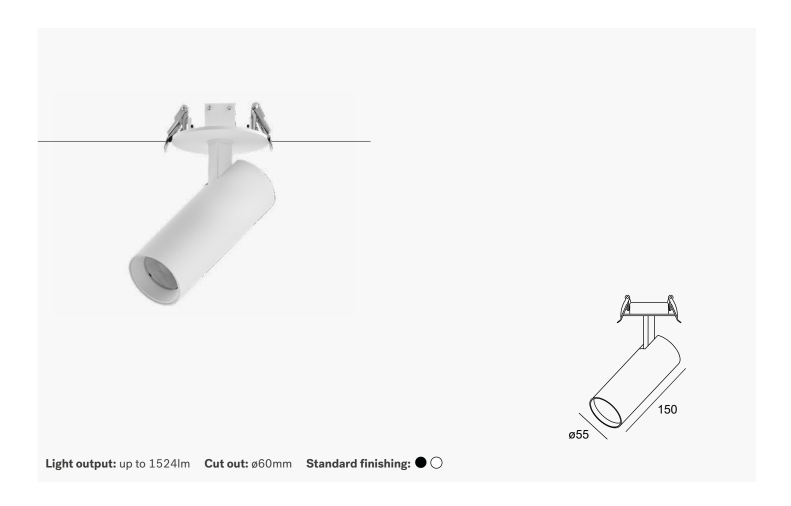






DIRECT 2 - 10W	Optics	Output	ССТ	Part number
	15°	926lm 1000lm	2700K 3000K	A113.10W015□927 A113.10W015□930
		1112lm	4000K	A113.10W015□940
	24°	923lm	2700K	A113.10W024□927
		996lm	3000K	A113.10W024□930
		1107lm	4000K	A113.10W024□940
	38°	920lm	2700K	A113.10W038□927
		993lm	3000K	A113.10W038□930
		1104lm	4000K	A113.10W038□940
	60°	919lm	2700K	A113.10W060□927
☐ refers to finishing:		992lm	3000K	A113.10W060□930
B: Black, W: White. Other CCT upon request.		1103lm	4000K	A113.10W060□940

DIRECT 3



Features

Highlighting our DIRECT 3, featuring a lumen output of 1260lm to 1524lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for hotel spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

DIRECT ceiling-mounted projectors are designed with simple and minimalist aesthetics to fit either hotel spaces or high-end retail shops. Their essential designs seamlessly integrate into any environment, while their adjustable features ensure precise and customizable lighting. Perfect for hotel spaces and galleries, for high-end retail shops and exhibitions, DIRECT offers both style and functionality, providing the ideal lighting solutions for premium interiors.





















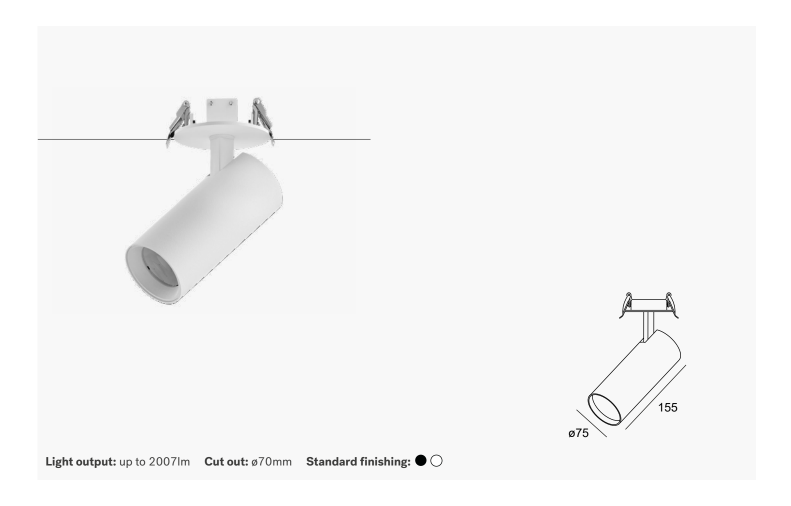






DIRECT 3 - 15W	Optics	Output	ССТ	Part number
	15°	1270lm	2700K	A114.15W015□927
		1371lm	3000K	A114.15W015□930
		1524lm	4000K	A114.15W015□940
	24°	1265lm	2700K	A114.15W024□927
		1366lm	3000K	A114.15W024□930
		1518lm	4000K	A114.15W024□940
	38°	1261lm	2700K	A114.15W038□927
		1362lm	3000K	A114.15W038□930
		1513lm	4000K	A114.15W038□940
	60°	1260lm	2700K	A114.15W060□927
☐ refers to finishing:		1360lm	3000K	A114.15W060□930
B: Black, W: White. Other CCT upon request.		1512lm	4000K	A114.15W060□940

DIRECT 4



Features

Highlighting our DIRECT 4, featuring a lumen output of 1659Im to 2007Im. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for hotel spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

DIRECT ceiling-mounted projectors are designed with simple and minimalist aesthetics to fit either hotel spaces or high-end retail shops. Their essential designs seamlessly integrate into any environment, while their adjustable features ensure precise and customizable lighting. Perfect for hotel spaces and galleries, for high-end retail shops and exhibitions, DIRECT offers both style and functionality, providing the ideal lighting solutions for premium interiors.





















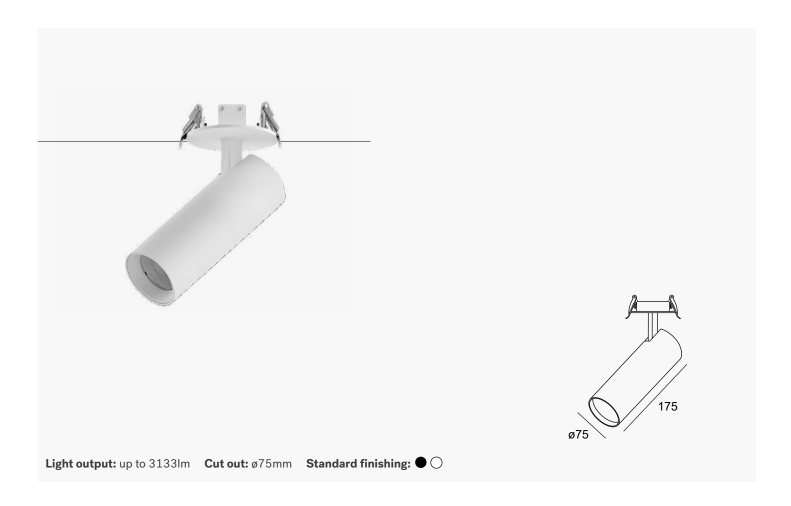






DIRECT 4 - 20W	Optics	Output	ССТ	Part number
	15°	1672lm	2700K	A115.20W015□927
		1806lm	3000K	A115.20W015□930
		2007lm	4000K	A115.20W015□940
	24°	1666lm	2700K	A115.20W024□927
		1799lm	3000K	A115.20W024□930
		1999lm	4000K	A115.20W024□940
	38°	1661lm	2700K	A115.20W038□927
		1793lm	3000K	A115.20W038□930
		1993lm	4000K	A115.20W038□940
	60°	1659lm	2700K	A115.20W060□927
☐ refers to finishing:		1792lm	3000K	A115.20W060□930
B: Black, W: White. Other CCT upon request.		1991lm	4000K	A115.20W060□940

DIRECT 5



Features

Highlighting our DIRECT 5, featuring a lumen output of 2590lm to 3133lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for hotel spaces and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

DIRECT ceiling-mounted projectors are designed with simple and minimalist aesthetics to fit either hotel spaces or high-end retail shops. Their essential designs seamlessly integrate into any environment, while their adjustable features ensure precise and customizable lighting. Perfect for hotel spaces and galleries, for high-end retail shops and exhibitions, DIRECT offers both style and functionality, providing the ideal lighting solutions for premium interiors.



















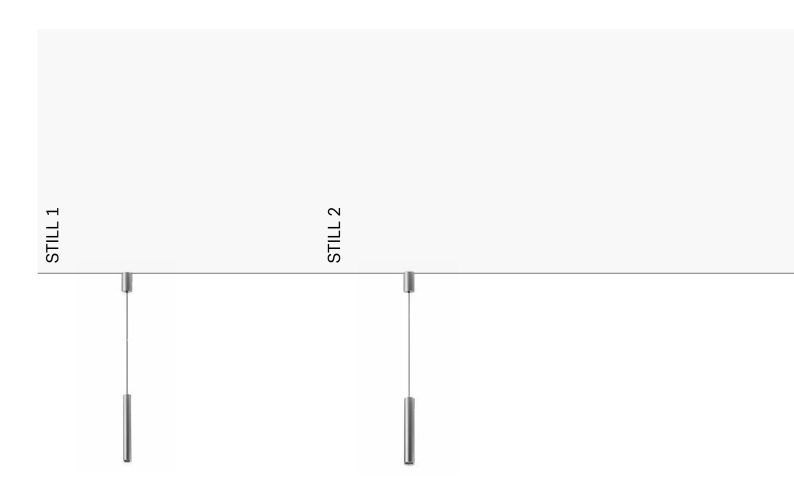






DIRECT 5 - 30W	Optics	Output	ССТ	Part number
	15°	2611lm	2700K	A116.30W015□927
		2819lm	3000K	A116.30W015□930
		3133lm	4000K	A116.30W015□940
	24°	2600lm	2700K	A116.30W024□927
		2808lm	3000K	A116.30W024□930
		3120lm	4000K	A116.30W024□940
	38°	2592lm	2700K	A116.30W038□927
		2800lm	3000K	A116.30W038□930
		3111lm	4000K	A116.30W038□940
	60°	2590lm	2700K	A116.30W060□927
☐ refers to finishing:		2797lm	3000K	A116.30W060□930
B: Black, W: White. Other CCT upon request.		3107lm	4000K	A116.30W060□940

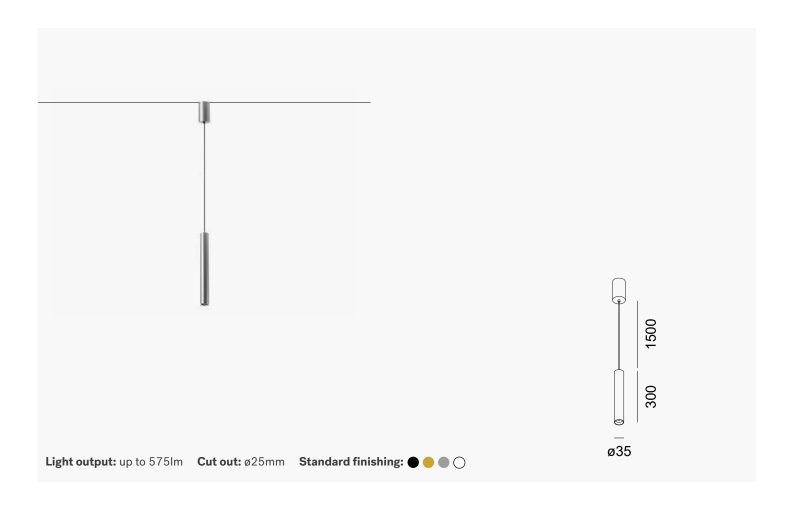
STILL series



STILL pendants downlights redefine spaces with their versatility, aesthetic appeal, and functionality, making them ideal for office settings, upscale restaurants, and a variety of design applications.

www.elinca.it

STILL 1



Features

Introducing our STILL 1, featuring a lumen output of 476lm to 575lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 38°, making it ideal for lively public spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -TR: Triac.















Applications

STILL pendant downlights are more than just light sources; they redefine spaces in modern designs. Their versatility, aesthetic appeal, and functionality allow designers to create impressive environments. Whether enhancing office spaces or elevating upscale restaurants, these lights play key roles in shaping design narratives. With minimalist designs, STILL pendant downlights blend seamlessly into various styles, making them ideal for applications ranging from professional settings to high-end dining experiences.









STILL 1 - 6W	Optics	Output	ССТ	Part number
	15°	479lm	2700K	N001.06W015□927
		517lm	3000K	N001.06W015□930
		575lm	4000K	N001.06W015□940
	23°	477lm	2700K	N001.06W023□927
		515lm	3000K	N001.06W023□930
		573lm	4000K	N001.06W023□940
	38°	476lm	2700K	N001.06W038□927
		514lm	3000K	N001.06W038□930
		571lm	4000K	N001.06W038□940
☐ refers to finishing:				
B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				

STILL 2



Features

Introducing our STILL 2, featuring a lumen output of 655lm to 791lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 10° to 38°, making it ideal for lively public spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -TR: Triac.















Applications

STILL pendant downlights are more than just light sources; they redefine spaces in modern designs. Their versatility, aesthetic appeal, and functionality allow designers to create impressive environments. Whether enhancing office spaces or elevating upscale restaurants, these lights play key roles in shaping design narratives. With minimalist designs, STILL pendant downlights blend seamlessly into various styles, making them ideal for applications ranging from professional settings to high-end dining experiences.





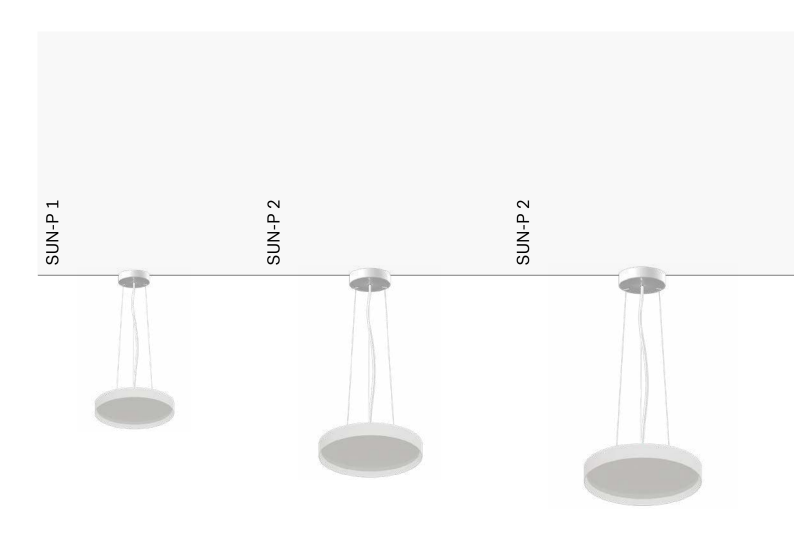




STILL 2 - 8W	Optics	Output	ССТ	Part number
	10°	659lm	2700K	N002.08W010□927
		712lm	3000K	N002.08W010□930
		791lm	4000K	N002.08W010□940
	23°	657lm	2700K	N002.08W023□927
		709lm	3000K	N002.08W023□930
		788lm	4000K	N002.08W023□940
	38°	655lm	2700K	N002.08W038□927
		707lm	3000K	N002.08W038□930
		786lm	4000K	N002.08W038□940
☐ refers to finishing: B: Black, G: Gold, S: Silver, W: White. Other CCT upon request.				



SUN-P series



SUN-P pendant fixtures are powerful lights for large spaces, offering expansive illumination. Ideal for high ceilings, they create warm, welcoming atmospheres in retail, homes, and commercial settings.

www.elinca.it

Downlights

SUN-P1



Features

Presenting our SUN-P 1, featuring a lumen output of 3846lm to 4615lm. Available in standard color temperatures of 3000K, 4000K, and 5000K, with additional options on request. This product offers a 90° down and 120° up beam of light, making it ideal for inviting living areas. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SUN-P pendant fixtures are powerful lighting solutions designed for large spaces, offering expansive, diffuse illumination that enhances both commercial and residential environments. Ideal for high-ceiling areas, they provide efficient lighting while adding warmth and elegance. Whether illuminating spacious retail areas, open-concept lofts, grand dining rooms, or expansive living spaces, SUN-P pendants create welcoming atmospheres. Their ability to produce direct and indirect light ensures each space is beautifully lit and infused with warmth and sophistication. Perfect for modern interiors, they transform ordinary spaces into extraordinary ones.























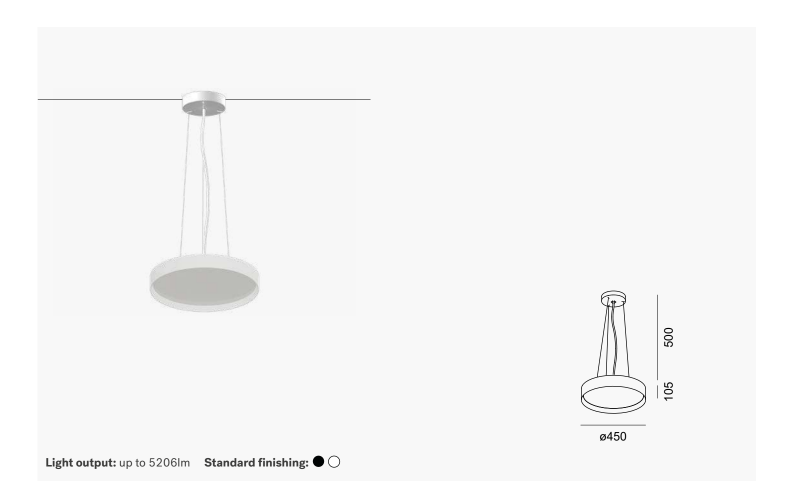


SUN-P 1 - 35W	Optics	Output	ССТ	Part number
	Up: 120° Down: 90°	1775lm 2071lm	3000K 3000K	N003.035WDFF□930
	Up: 120° Down:90°	1917lm 2236lm	4000K 4000K	N003.035WDFF□940
	Up: 120° Down:90°	2130lm 2485lm	5000K 5000K	N003.035WDFF□950
☐ refers to finishing: B: Black, W: White. Standard configuration: 1.5m steel wire set. Other CCT upon request.				

Accessories	Description	Part number
	3m steel wire set	ACC01164
	5m steel wire set	ACC01165



SUN-P 2



Features

Presenting our SUN-P 2, featuring a lumen output of 4339lm to 5206lm. Available in standard color temperatures of 3000K, 4000K, and 5000K, with additional options on request. This product offers a 90° down and 120°up beam of light, making it ideal for inviting living areas. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SUN-P pendant fixtures are powerful lighting solutions designed for large spaces, offering expansive, diffuse illumination that enhances both commercial and residential environments. Ideal for high-ceiling areas, they provide efficient lighting while adding warmth and elegance. Whether illuminating spacious retail areas, open-concept lofts, grand dining rooms, or expansive living spaces, SUN-P pendants create welcoming atmospheres. Their ability to produce direct and indirect light ensures each space is beautifully lit and infused with warmth and sophistication. Perfect for modern interiors, they transform ordinary spaces into extraordinary ones.

























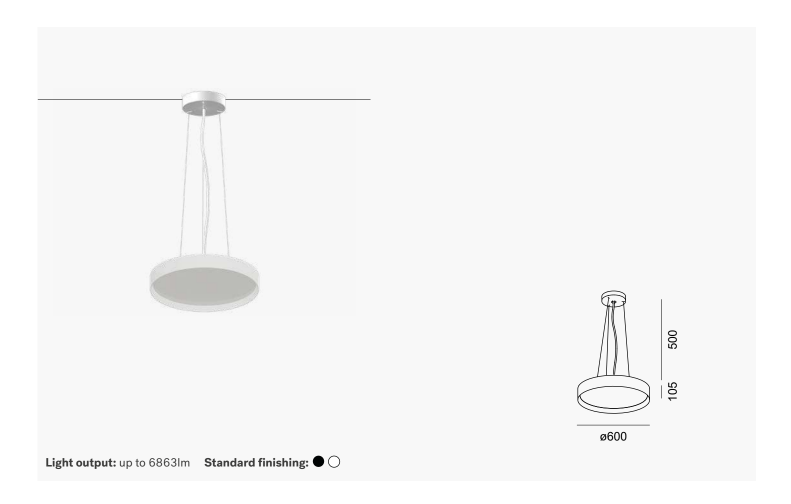


SUN-P 2 - 41W	Optics	Output	ССТ	Part number
	Up: 120° Down: 90°	1775lm 2564lm	3000K 3000K	N004.041WDFF□930
	Up: 120° Down:90°	1917lm 2769lm	4000K 4000K	N004.041WDFF□940
	Up: 120° Down:90°	2130lm 3076lm	5000K 5000K	N004.041WDFF□950
☐ refers to finishing: B: Black, W: White. Standard configuration: 1.5m steel wire set. Other CCT upon request.				

Accessories	Description	Part number
	3m steel wire set 5m steel wire set	ACC01166 ACC01167



SUN-P3



Features

Presenting our SUN-P 3, featuring a lumen output of 5719lm to 6863lm. Available in standard color temperatures of 3000K, 4000K, and 5000K, with additional options on request. This product offers a 90° down and 120°up beam of light, making it ideal for inviting living areas. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SUN-P pendant fixtures are powerful lighting solutions designed for large spaces, offering expansive, diffuse illumination that enhances both commercial and residential environments. Ideal for high-ceiling areas, they provide efficient lighting while adding warmth and elegance. Whether illuminating spacious retail areas, open-concept lofts, grand dining rooms, or expansive living spaces, SUN-P pendants create welcoming atmospheres. Their ability to produce direct and indirect light ensures each space is beautifully lit and infused with warmth and sophistication. Perfect for modern interiors, they transform ordinary spaces into extraordinary ones.

























SUN-P 3 - 53W	Optics	Output	ССТ	Part number
	Up: 120° Down: 90°	1775lm 3944lm	3000K 3000K	N005.053WDFF□930
	Up: 120° Down:90°	1917lm 4260lm	4000K 4000K	N005.053WDFF□940
	Up: 120° Down:90°	2130lm 4733lm	5000K 5000K	N005.053WDFF□950
☐ refers to finishing: B: Black, W: White. Standard configuration: 1.5m steel wire set. Other CCT upon request.				

Accessories	Description	Part number
	3m steel wire set 5m steel wire set	ACC01168 ACC01169



Outdoor architectural downlights

Outdoor architectural downlights combine durability with elegant design, providing focused, weather-resistant illumination that enhances facades, pathways, and landscapes with energy-efficient performance.



PRIVATE VILLA

Dubai (UAE) | Exterior and interior lighting

This private villa is a luxurious eight-bedroom residence that exemplifies opulence and modern design. Located in one of Dubai's most prestigious neighborhoods, the villa boasts expansive living spaces, state-of-the-art amenities, and meticulous attention to detail. The interior design, completely envisioned by the owner, seamlessly blends contemporary aesthetics with traditional elements, creating a harmonious and inviting atmosphere.

The overall design emphasizes natural light, with large windows and open spaces that allow sunlight to illuminate the interiors. The use of ambient lighting fixtures enhances the luxurious ambiance, highlighting architectural features and creating a warm and welcoming environment.

Our indoor and outdoor architectural downlight has been widely used in all areas.







PRIVATE VILLA

San Bernardino (USA) | Exterior and interior lighting

This stunning villa combines a modern architectural design with a sense of openness and elegance. Its clean lines, minimalist façade, and sleek materials create a contemporary look that immediately impresses. Expansive floor-to-ceiling windows flood the interiors with natural light, blurring the boundary between indoor and outdoor living while offering uninterrupted views of the surroundings.

Every detail, from the minimalist finishes to the thoughtful use of space, contributes to an atmosphere of luxury, comfort, and contemporary sophistication, making this villa a true architectural gem.

Our indoor and outdoor architectural downlights are playing a key role in the final result.



AUTOMOBILE CLUB D'ITALIA

Milan (Italy) | Exterior façade lighting

The Automobile Club d'Italia (ACI) building at Corso Venezia 43, Milan, serves as the headquarters of the ACI, a not-for-profit statutory corporation of the Italian Republic . Situated in the heart of Milan, this historic building is a prominent landmark on one of the city's most elegant avenues, renowned for its upscale fashion boutiques and neoclassical architecture. The building is not only a functional office space but also a venue for various events and exhibitions.

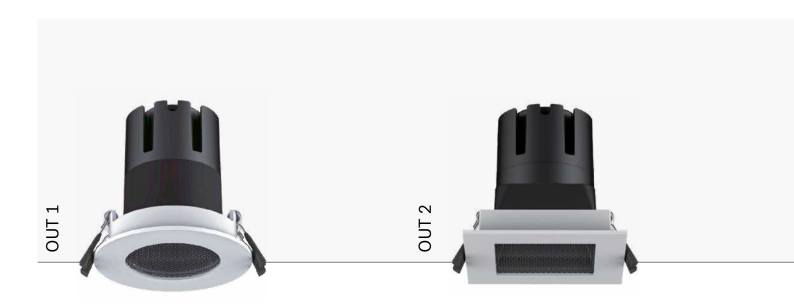
Our outdoor lighting system has been implemented to highlight the historical façade and entrance.







OUT series



OUT series of outdoor downlights enhance ambient lightings in hospitality and residential settings, creating welcoming atmospheres for guests or adding elegance to homes, offering both performances and styles.

www.elinca.it





Features

Showcasing our OUT 1, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for villa entrances. With an IP54 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OUT series of outdoor downlights enhance ambient lightings in hospitality and residential settings. Designed for visual comfort, they feature recessed optics and the options for honeycomb louvres. With UGR of less than 19, these downlights are available in narrow, medium, and wide optics to suit various lighting needs. Whether creating welcoming atmospheres for guests or adding touches of elegance to residential spaces, OUT downlights deliver both high performances and aesthetic appeals for wide ranges of environments.























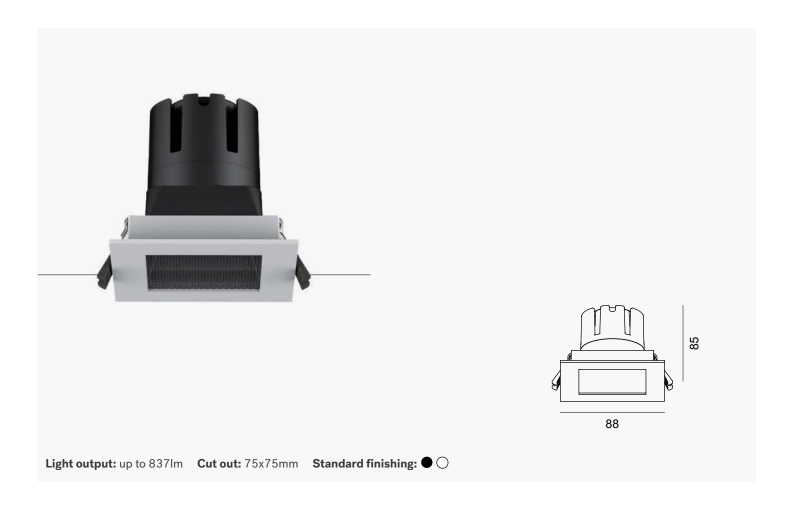


OUT 1 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	C001.06W015□927
		538lm	3000K	C001.06W015□930
		598lm	4000K	C001.06W015□940
	24°	496lm	2700K	C001.06W024□927
		536lm	3000K	C001.06W024□930
		595lm	4000K	C001.06W024□940
	35°	496lm	2700K	C001.06W035□927
		536lm	3000K	C001.06W035□930
		595lm	4000K	C001.06W035□940
	55°	494lm	2700K	C001.06W055□927
☐ refers to finishing:		534lm	3000K	C001.06W055□930
B: Black, W: White. Other CCT upon request.		593lm	4000K	C001.06W055□940

OUT 1 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	C002.09W015□927
		753lm	3000K	C002.09W015□930
		837lm	4000K	C002.09W015□940
	24°	694lm	2700K	C002.09W024□927
		750lm	3000K	C002.09W024□930
		833lm	4000K	C002.09W024□940
	35°	694lm	2700K	C002.09W035□927
		750lm	3000K	C002.09W035□930
		833lm	4000K	C002.09W035□940
	55°	692lm	2700K	C002.09W055□927
☐ refers to finishing:		747lm	3000K	C002.09W055□930
B: Black, W: White. Other CCT upon request.		830lm	4000K	C002.09W055□940



OUT 2



Features

Showcasing our OUT 2, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for villa entrances. With an IP54 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

OUT series of outdoor downlights enhance ambient lightings in hospitality and residential settings. Designed for visual comfort, they feature recessed optics and the options for honeycomb louvres. With UGR of less than 19, these downlights are available in narrow, medium, and wide optics to suit various lighting needs. Whether creating welcoming atmospheres for guests or adding touches of elegance to residential spaces, OUT downlights deliver both high performances and aesthetic appeals for wide ranges of environments.

























OUT 2 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	C003.06W015□927
		538lm	3000K	C003.06W015□930
		598lm	4000K	C003.06W015□940
	24°	496lm	2700K	C003.06W024□927
		536lm	3000K	C003.06W024□930
		595lm	4000K	C003.06W024□940
	35°	496lm	2700K	C003.06W035□927
		536lm	3000K	C003.06W035□930
		595lm	4000K	C003.06W035□940
5 6 . 6 . 11	55°	494lm	2700K	C003.06W055□927
☐ refers to finishing:		534lm	3000K	C003.06W055□930
B: Black, W: White. Other CCT upon request.		593lm	4000K	C003.06W055□940

OUT 2 - 9W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	C004.09W015□927
		753lm	3000K	C004.09W015□930
		837lm	4000K	C004.09W015□940
	24°	694lm	2700K	C004.09W024□927
		750lm	3000K	C004.09W024□930
		833lm	4000K	C004.09W024□940
	35°	694lm	2700K	C004.09W035□927
		750lm	3000K	C004.09W035□930
		833lm	4000K	C004.09W035□940
	55°	692lm	2700K	C004.09W055□927
☐ refers to finishing:		747lm	3000K	C004.09W055□930
B: Black, W: White. Other CCT upon request.		830lm	4000K	C004.09W055□940



ABSOLUTE-IP-R series



ABSOLUTE-IP-R outdoor recessed downlights provide adjustable lighting for stunning accents or ambient effects, perfect for luxury hotels, suites, and upscale exteriors, enhancing every space with style.

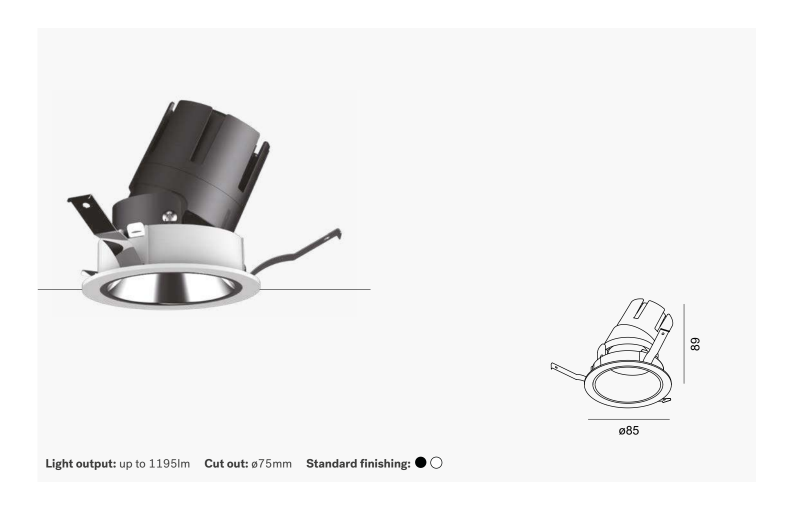
www.elinca.it





ABSOLUTE-IP-R 5





Features

Displaying our ABSOLUTE-IP-R 1, featuring a lumen output of 694lm to 1195lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for refined exteriors. With an IP65 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























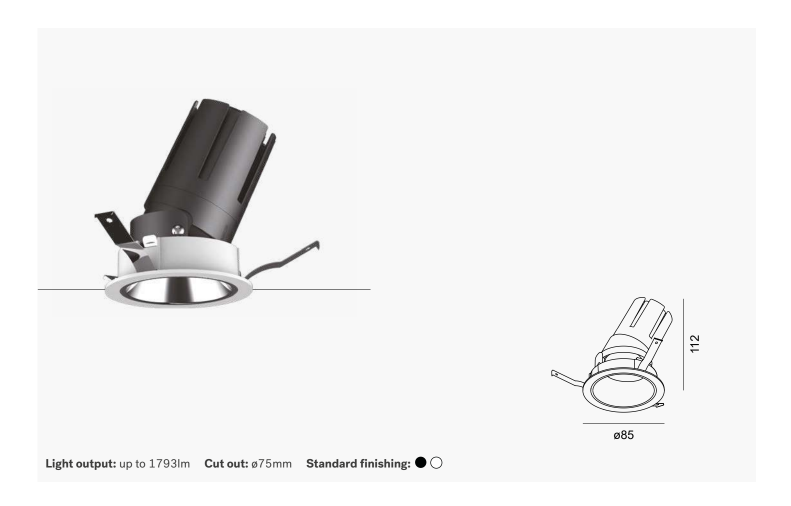


ABSOLUTE-IP-R 1 - 6W	Optics	Output	ССТ	Part number
	15°	697lm	2700K	D033.06W015□927
		753lm	3000K	D033.06W015□930
		837lm	4000K	D033.06W015□940
	24°	694lm	2700K	D033.06W024□927
		750lm	3000K	D033.06W024□930
		833lm	4000K	D033.06W024□940
	35°	694lm	2700K	D033.06W035□927
		750lm	3000K	D033.06W035□930
		833lm	4000K	D033.06W035□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector. Other CCT upon request.				

ABSOLUTE-IP-R 1 - 9W	Optics	Output	ССТ	Part number
	15°	996lm 1076lm 1195lm	2700K 3000K 4000K	D034.09W015□927 D034.09W015□930 D034.09W015□940
	24°	992lm 1071lm 1190lm	2700K 3000K 4000K	D034.09W024□927 D034.09W024□930 D034.09W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	992lm 1071lm 1190lm	2700K 3000K 4000K	D034.09W035□927 D034.09W035□930 D034.09W035□940

Accessories	Description	Part number		
	Matt black reflector	ACC01245		
	Matt silver reflector	ACC01246		
	Matt white reflector	ACC01247		
	Mirror silver reflector	ACC01248		
	Mirror titanium reflector	ACC01249		
	Honeycomb	ACC01250		





Features

Displaying our ABSOLUTE-IP-R 2, featuring a lumen output of 1309lm to 1793lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for refined exteriors. With an IP65 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























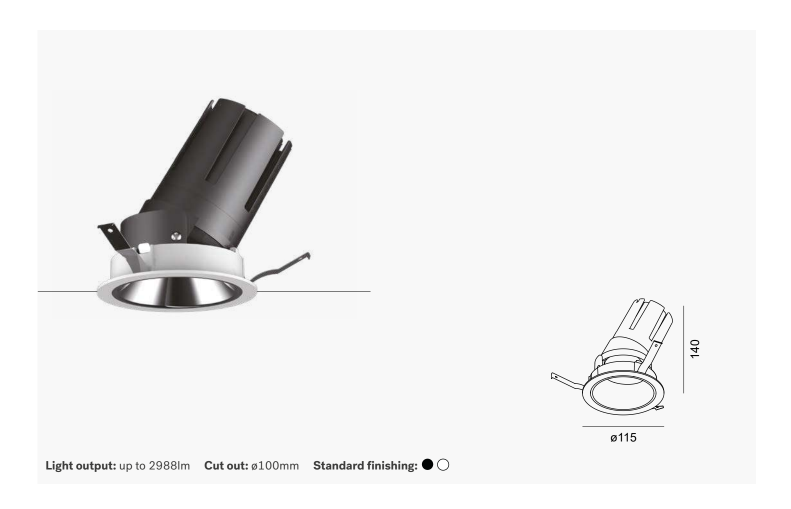


ABSOLUTE-IP-R 2 - 12W	Optics	Output	ССТ	Part number
	15°	1315lm	2700K	D035.12W015□927
		1420lm	3000K	D035.12W015□930
		1578lm	4000K	D035.12W015□940
	24°	1309lm	2700K	D035.12W024□927
		1414lm	3000K	D035.12W024□930
		1571lm	4000K	D035.12W024□940
	35°	1309lm	2700K	D035.12W035□927
		1414lm	3000K	D035.12W035□930
		1571lm	4000K	D035.12W035□940
☐ refers to finishing:				
B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector.				
Other CCT upon request.				

ABSOLUTE-IP-R 2 - 15W	Optics	Output	ССТ	Part number
	15°	1494lm 1614lm 1793lm	2700K 3000K 4000K	D036.15W015□927 D036.15W015□930 D036.15W015□940
	24°	1488lm 1607lm 1786lm	2700K 3000K 4000K	D036.15W024□927 D036.15W024□930 D036.15W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	1488lm 1607lm 1786lm	2700K 3000K 4000K	D036.15W035□927 D036.15W035□930 D036.15W035□940

Accessories	Description	Part number		
	Matt black reflector	ACC01251		
	Matt silver reflector	ACC01252		
	Matt white reflector	ACC01253		
	Mirror silver reflector	ACC01254		
	Mirror titanium reflector	ACC01255		
	Honeycomb	ACC01256		





Features

Displaying our ABSOLUTE-IP-R 3, featuring a lumen output of 2480lm to 2988lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for refined exteriors. With an IP65 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























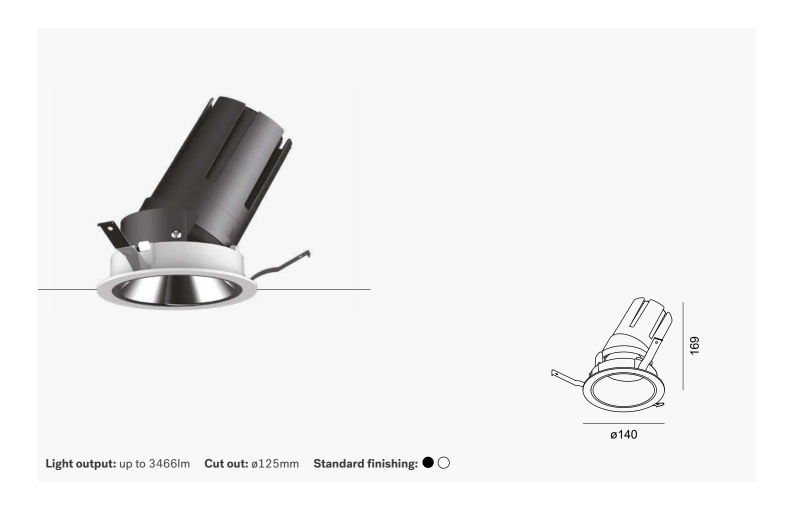




ABSOLUTE-IP-R 3 - 24W	Optics	Output	ССТ	Part number
	15°	2490lm 2689lm 2988lm	2700K 3000K 4000K	D037.24W015□927 D037.24W015□930 D037.24W015□940
	24°	2480lm 2678lm 2976lm	2700K 3000K 4000K	D037.24W024□927 D037.24W024□930 D037.24W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	2480lm 2678lm 2976lm	2700K 3000K 4000K	D037.24W035□927 D037.24W035□930 D037.24W035□940

Accessories	Description	Part number		
	Matt black reflector	ACC01257		
	Matt silver reflector	ACC01258		
	Matt white reflector	ACC01259		
	Mirror silver reflector	ACC01260		
	Mirror titanium reflector	ACC01261		
	Honeycomb	ACC01262		





Features

Displaying our ABSOLUTE-IP-R 4, featuring a lumen output of 2877lm to 3466lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for refined exteriors. With an IP65 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























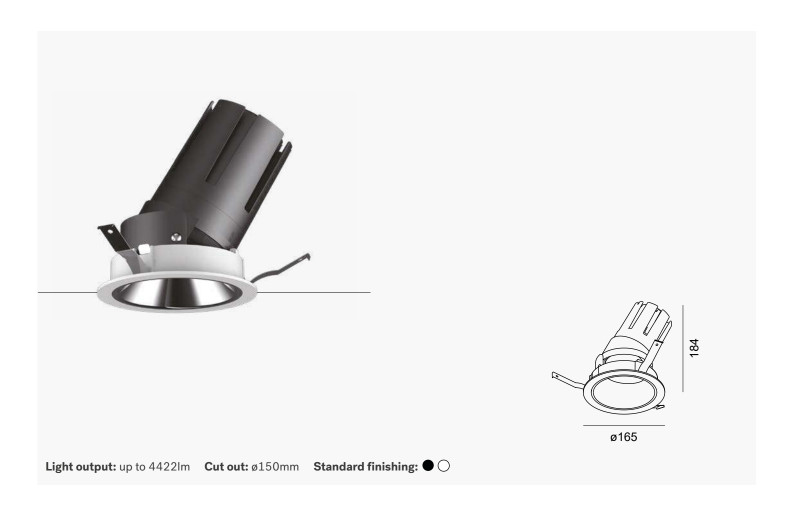




ABSOLUTE-IP-R 4 - 28W	Optics	Output	ССТ	Part number
	15°	2888lm 3119lm	2700K 3000K	D038.28W015□927 D038.28W015□930
		3466lm	4000K	D038.28W015□940
	24°	2877lm	2700K	D038.28W024□927
		3107lm	3000K	D038.28W024□930
		3452lm	4000K	D038.28W024□940
	35°	2877lm	2700K	D038.28W035□927
		3107lm	3000K	D038.28W035□930
☐ refers to finishing:		3452lm	4000K	D038.28W035□940
B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector.				
Other CCT upon request.				

Accessories	Description	Part number
	Matt black reflector	ACC01263
	Matt silver reflector	ACC01264
	Matt white reflector	ACC01265
	Mirror silver reflector	ACC01266
	Mirror titanium reflector	ACC01267
	Honeycomb	ACC01268
	·	





Features

Displaying our ABSOLUTE-IP-R 5, featuring a lumen output of 3670lm to 4422lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 35°, making it ideal for refined exteriors. With an IP65 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

























ABSOLUTE-IP-R 5 - 36W	Optics	Output	ССТ	Part number
	15°	3685lm 3980lm 4422lm	2700K 3000K 4000K	D039.36W015□927 D039.36W015□930 D039.36W015□940
	24°	3670lm 3964lm 4404lm	2700K 3000K 4000K	D039.36W024□927 D039.36W024□930 D039.36W024□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.	35°	3670lm 3964lm 4404lm	2700K 3000K 4000K	D039.36W035□927 D039.36W035□930 D039.36W035□940

Accessories	Description	Part number
	Matt black reflector	ACC01269
	Matt silver reflector	ACC01270
	Matt white reflector	ACC01271
	Mirror silver reflector	ACC01272
	Mirror titanium reflector	ACC01273
	Honeycomb	ACC01274



LUMINA series



LUMINA ceiling recessed luminaires, with IP65 ratings, are perfect for outdoor spaces like walkways, balconies, and patios, enhancing both design and security with durable, reliable lighting.





Features

Highlighting our LUMINA 1, featuring a lumen output of 1018lm to 1221lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 60° beam angle, making it ideal for patios and courtyards. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LUMINA ceiling recessed luminaires are specially designed to withstand outdoor conditions, featuring IP65 protection ratings on both the fronts and backs of the products. These make them ideal choices for illuminating the exteriors of properties, such as walkways, balconies, and patios. Not only do they enhance the designs of these spaces, but they also improve security and safety, offering reliable, high-performance lighting in any outdoor setting. With their durability and versatile applications, LUMINA luminaires add both style and functionality to your property.



























LUMINA 1-9W	Optics	Output	ССТ	Part number
	60°	1018lm 1099lm 1221lm	2700K 3000K 4000K	D001.09W060□927 D001.09W060□930 D001.09W060□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				





Features

Highlighting our LUMINA 2, featuring a lumen output of 1884lm to 3203lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 60° beam angle, making it ideal for patios and courtyards. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LUMINA ceiling recessed luminaires are specially designed to withstand outdoor conditions, featuring IP65 protection ratings on both the fronts and backs of the products. These make them ideal choices for illuminating the exteriors of properties, such as walkways, balconies, and patios. Not only do they enhance the designs of these spaces, but they also improve security and safety, offering reliable, high-performance lighting in any outdoor setting. With their durability and versatile applications, LUMINA luminaires add both style and functionality to your property.



























LUMINA 2 - 15W	Optics	Output	ССТ	Part number
	60°	1884lm 2035lm 2261lm	2700K 3000K 4000K	D002.15W060□927 D002.15W060□930 D002.15W060□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

LUMINA 2- 20W	Optics	Output	ССТ	Part number
	60°	2670lm 2883lm 3203lm	2700 K 3000 K 4000 K	D003.20W060□927 D003.20W060□930 D003.20W060□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				





Features

Highlighting our LUMINA 3, featuring a lumen output of 2670lm to 3203lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 60° beam angle, making it ideal for patios and courtyards. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LUMINA ceiling recessed luminaires are specially designed to withstand outdoor conditions, featuring IP65 protection ratings on both the fronts and backs of the products. These make them ideal choices for illuminating the exteriors of properties, such as walkways, balconies, and patios. Not only do they enhance the designs of these spaces, but they also improve security and safety, offering reliable, high-performance lighting in any outdoor setting. With their durability and versatile applications, LUMINA luminaires add both style and functionality to your property.

























LUMINA 3 - 20W	Optics	Output	ССТ	Part number
	60°	2670lm 2883lm 3203lm	2700K 3000K 4000K	D004.20W060□927 D004.20W060□930 D004.20W060□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				





Features

Highlighting our LUMINA 4, featuring a lumen output of 3787lm to 4544lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 60° beam angle, making it ideal for patios and courtyards. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LUMINA ceiling recessed luminaires are specially designed to withstand outdoor conditions, featuring IP65 protection ratings on both the fronts and backs of the products. These make them ideal choices for illuminating the exteriors of properties, such as walkways, balconies, and patios. Not only do they enhance the designs of these spaces, but they also improve security and safety, offering reliable, high-performance lighting in any outdoor setting. With their durability and versatile applications, LUMINA luminaires add both style and functionality to your property.



























LUMINA 4 - 30W	Optics	Output	ССТ	Part number
	60°	3787lm 4090lm 4544lm	2700K 3000K 4000K	D005.30W060□927 D005.30W060□930 D005.30W060□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

FLAT series



FLAT outdoor recessed downlights provide soft, diffuse lights with slim designs, perfect for low-ceiling areas. They offer efficient, even illumination for patios, walkways, and more.

www.elinca.it

-LAT 4





Features

Highlighting our FLAT 1, featuring a lumen output of 952lm to 1143lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for hotel exteriors. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























FLAT 1 - 9W	Optics	Output	ССТ	Part number
	90°	952lm 1029lm 1143lm	2700K 3000K 4000K	D006.09W090□927 D006.09W090□930 D006.09W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				





Features

Highlighting our FLAT 2, featuring a lumen output of 1666lm to 2857lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for hotel exteriors. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications























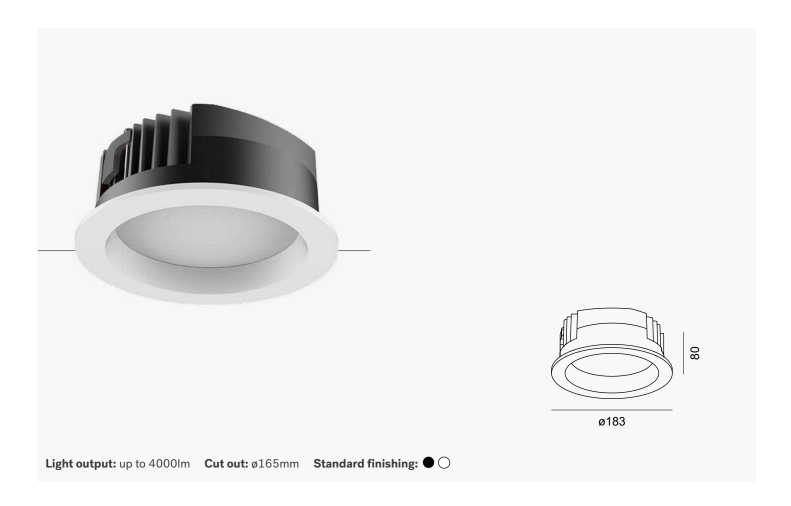




FLAT 2 - 15W	Optics	Output	ССТ	Part number
	90°	1666lm 1800lm 2000lm	2700K 3000K 4000K	D007.15W090□927 D007.15W090□930 D007.15W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

FLAT 2 - 20W	Optics	Output	ССТ	Part number
	90°	2381lm 2572lm 2857lm	2700K 3000K 4000K	D008.20W090□927 D008.20W090□930 D008.20W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				





Features

Highlighting our FLAT 3, featuring a lumen output of 2449lm to 4000lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for hotel exteriors. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























FLAT 3 - 20W	Optics	Output	ССТ	Part number
	90°	2449lm 2645lm 2939lm	2700K 3000K 4000K	D009.20W090□927 D009.20W090□930 D009.20W090□940
□ refers to finishing: B: Black, W: White. Other CCT upon request.				

FLAT 3 - 30W	Optics	Output	ССТ	Part number
	90°	3334lm 3600lm	2700K 3000K	D010.30W090□927 D010.30W090□930
		4000lm	4000K	D010.30W090□930 D010.30W090□940
☐ refers to finishing:				
B: Black, W: White. Other CCT upon request.				





Features

Highlighting our FLAT 4, featuring a lumen output of 3428lm to 5878lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 90° beam angle, making it ideal for hotel exteriors. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications



























FLAT 4 - 30W	Optics	Output	ССТ	Part number
	90°	3428lm 3703lm 4114lm	2700K 3000K 4000K	D011.30W090□927 D011.30W090□930 D011.30W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

FLAT 4 - 40W	Optics	Output	ССТ	Part number
	90°	4898lm 5290lm 5878lm	2700K 3000K 4000K	D012.40W090□927 D012.40W090□930 D012.40W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



LOOP series



LOOP recessed outdoor downlights offer top-tier glare control with recessed optics that keep a dark look, ensuring high visual comfort from any angle.

www.elinca.it





Features

Presenting our LOOP 1, featuring a lumen output of 947lm to 1518lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for balconies and canopy. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LOOP recessed outdoor downlights deliver superior glare control through recessed optics that maintain discreet, dark appearances from various viewing angles. These designs ensure visually comfortable environments, minimizing distractions and enhancing ambiance. Ideal for architectural facades, outdoor walkways, covered terraces, hotel entrances, and commercial spaces, LOOP combine performances and aesthetics to elevate any exterior lighting projects with elegance and precision.

























LOOP 1 - 10W	Optics	Output	ССТ	Part number
	18°	955lm	2700K	D013.10W018□927
		1032lm	3000K	D013.10W018□930
		1146lm	4000K	D013.10W018□940
	24°	951lm	2700K	D013.10W024□927
		1027lm	3000K	D013.10W024□930
		1142lm	4000K	D038.10W024□940
	36°	951lm	2700K	D013.10W036□927
		1027lm	3000K	D013.10W036□930
☐ refers to finishing:		1142lm	4000K	D013.10W036□940
B: Black, W: White.	50°	947lm	2700K	D013.10W050□927
Standard configuration:		1023lm	3000K	D013.10W050□930
W, white body, mirror silver reflector. Other CCT upon request.		1137lm	4000K	D013.10W050□940

LOOP 1- 15W	Optics	Output	ССТ	Part number
	18°	1265lm	2700K	D014.15W018□927
		1366lm	3000K	D014.15W018□930
		1518lm	4000K	D014.15W018□940
	24°	1260lm	2700K	D014.15W024□927
		1361lm	3000K	D014.15W024□930
		1512lm	4000K	D014.15W024□940
	36°	1260lm	2700K	D014.15W036□927
		1361lm	3000K	D014.15W036□930
☐ refers to finishing:		1512lm	4000K	D014.15W036□940
B: Black, W: White.	50°	1255lm	2700K	D014.15W050□927
Standard configuration:		1355lm	3000K	D014.15W050□930
W, white body, mirror silver reflector. Other CCT upon request.		1506lm	4000K	D014.15W050□940

Accessories	Description	Part number
	Matt black reflector	ACC01081
	Matt white reflector	ACC01082
	Mirror silver reflector	ACC01083
	Honeycomb	ACC01084
	Frosted glass	ACC01085





Features

Presenting our LOOP 2, featuring a lumen output of 1619lm to 2429lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for balconies and canopy. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LOOP recessed outdoor downlights deliver superior glare control through recessed optics that maintain discreet, dark appearances from various viewing angles. These designs ensure visually comfortable environments, minimizing distractions and enhancing ambiance. Ideal for architectural facades, outdoor walkways, covered terraces, hotel entrances, and commercial spaces, LOOP combine performances and aesthetics to elevate any exterior lighting projects with elegance and precision.



























LOOP 2 - 20W	Optics	Output	ССТ	Part number
	18°	1632lm	2700K	D015.20W018□927
		1763lm	3000K	D015.20W018□930
		1959lm	4000K	D015.20W018□940
	24°	1626lm	2700K	D015.20W024□927
		1756lm	3000K	D015.20W024□930
		1951lm	4000K	D015.20W024□940
	36°	1626lm	2700K	D015.20W036□927
		1756lm	3000K	D015.20W036□930
☐ refers to finishing:		1951lm	4000K	D015.20W036□940
B: Black, W: White.	50°	1619lm	2700K	D015.20W050□927
Standard configuration:		1749lm	3000K	D015.20W050□930
W, white body, mirror silver reflector. Other CCT upon request.		1943lm	4000K	D015.20W050□940

LOOP 2 - 25W	Optics	Output	ССТ	Part number
	18°	2024lm	2700K	D016.25W018□927
		2186lm	3000K	D016.25W018□930
		2429lm	4000K	D016.25W018□940
	24°	2016lm	2700K	D016.25W024□927
		2177lm	3000K	D016.25W024□930
		2419lm	4000K	D016.25W024□940
	36°	2016lm	2700K	D016.25W036□927
		2177lm	3000K	D016.25W036□930
☐ refers to finishing:		2419lm	4000K	D016.25W036□940
B: Black, W: White.	50°	2008lm	2700K	D016.25W050□927
Standard configuration:		2168lm	3000K	D016.25W050□930
W, white body, mirror silver reflector. Other CCT upon request.		2409lm	4000K	D016.25W050□940

Accessories	Description	Part number
	Matt black reflector	ACC01086
	Matt white reflector	ACC01087
	Mirror silver reflector	ACC01088
	Honeycomb	ACC01089
	Frosted glass	ACC01090





Features

Presenting our LOOP 3, featuring a lumen output of 2413lm to 3428lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for balconies and canopy. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LOOP recessed outdoor downlights deliver superior glare control through recessed optics that maintain discreet, dark appearances from various viewing angles. These designs ensure visually comfortable environments, minimizing distractions and enhancing ambiance. Ideal for architectural facades, outdoor walkways, covered terraces, hotel entrances, and commercial spaces, LOOP combine performances and aesthetics to elevate any exterior lighting projects with elegance and precision.



























LOOP 3 - 30W	Optics	Output	ССТ	Part number
	18°	2432lm	2700K	D017.30W018□927
		2627lm 2919lm	3000K 4000K	D017.30W018□930 D017.30W018□940
	0.40	0.4001	07001/	D047.00M004F007
	24°	2422lm 2616lm	2700K 3000K	D017.30W024□927 D017.30W024□930
		2907lm	4000K	D017.30W024□940
	36°	2422lm	2700K	D017.30W036□927
		2616lm	3000K	D017.30W036□930
☐ refers to finishing:		2907lm	4000K	D017.30W036□940
B: Black, W: White.	50°	2413lm	2700K	D017.30W050□927
Standard configuration:		2606lm	3000K	D017.30W050□930
W, white body, mirror silver reflector. Other CCT upon request.		2895lm	4000K	D017.30W050□940

LOOP 3 - 35W	Optics	Output	ССТ	Part number
	18°	2857lm	2700K	D018.35W018□927
		3085lm	3000K	D018.35W018□930
		3428lm	4000K	D018.35W018□940
	24°	2845lm	2700K	D018.35W024□927
		3073lm	3000K	D018.35W024□930
		3414lm	4000K	D018.35W024□940
	36°	2845lm	2700K	D018.35W036□927
		3073lm	3000K	D018.35W036□930
☐ refers to finishing:		3414lm	4000K	D018.35W036□940
B: Black, W: White.	50°	2834lm	2700K	D018.35W050□927
Standard configuration:		3060lm	3000K	D018.35W050□930
W, white body, mirror silver reflector. Other CCT upon request.		3400lm	4000K	D018.35W050□940

Accessories	Description	Part number
	Matt black reflector	ACC01091
	Matt white reflector	ACC01092
	Mirror silver reflector	ACC01093
	Honeycomb	ACC01094
	Frosted glass	ACC01095



SEAL series



SEAL recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, ideal for outdoor architectural lighting.

www.elinca.it



SEAL 1



Features

Showcasing our SEAL 1, featuring a lumen output of 1083lm to 1740lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for outdoor living areas. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SEAL recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, making them ideal for outdoor architectural lighting. Their discreet designs blend seamlessly into any facades or structures, providing uniform illumination without glare. Perfect for pathways, building entrances, terraces, staircases, and public spaces, SEAL enhance both safety and aesthetics in residential, commercial, and hospitality environments.

























SEAL 1 - 10W	Optics	Output	ССТ	Part number
	18°	1092lm	2700K	D019.10W018□927
		1179lm	3000K	D019.10W018□930
		1310lm	4000K	D019.10W018□940
	24°	1087lm	2700K	D019.10W024□927
		1174lm	3000K	D019.10W024□930
		1305lm	4000K	D019.10W024□940
	36°	1087lm	2700K	D019.10W036□927
		1174lm	3000K	D019.10W036□930
☐ refers to finishing:		1305lm	4000K	D019.10W036□940
B: Black, W: White.	50°	1083lm	2700K	D019.10W050□927
Standard configuration:		1169lm	3000K	D019.10W050□930
W, white body, mirror silver reflector. Other CCT upon request.		1299lm	4000K	D019.10W050□940

SEAL 1 - 15W	Optics	Output	ССТ	Part number
	18°	1450lm	2700K	D020.15W018□927
		1566lm	3000K	D020.15W018□930
		1740lm	4000K	D020.15W018□940
	24°	1444lm	2700K	D020.15W024□927
		1560lm	3000K	D020.15W024□930
		1733lm	4000K	D020.15W024□940
	36°	1444lm	2700K	D020.15W036□927
		1560lm	3000K	D020.15W036□930
☐ refers to finishing:		1733lm	4000K	D020.15W036□940
B: Black, W: White.	50°	1439lm	2700K	D020.15W050□927
Standard configuration:		1554lm	3000K	D020.15W050□930
W, white body, mirror silver reflector. Other CCT upon request.		1726lm	4000K	D020.15W050□940

Accessories	Description	Part number
	Matt black reflector	ACC01170
	Matt white reflector	ACC01171
	Mirror silver reflector	ACC01172
	Honeycomb	ACC01173
	Frosted glass	ACC01174



SEAL 2



Features

Showcasing our SEAL 2, featuring a lumen output of 2055lm to 2983lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for outdoor living areas. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SEAL recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, making them ideal for outdoor architectural lighting. Their discreet designs blend seamlessly into any facades or structures, providing uniform illumination without glare. Perfect for pathways, building entrances, terraces, staircases, and public spaces, SEAL enhance both safety and aesthetics in residential, commercial, and hospitality environments.

























SEAL 2 - 20W	Optics	Output	ССТ	Part number
	18°	2072lm	2700K	D021.20W018□927
		2237lm	3000K	D021.20W018□930
		2486lm	4000K	D021.20W018□940
	24°	2063lm	2700K	D021.20W024□927
		2228lm	3000K	D021.20W024□930
		2476lm	4000K	D021.20W024□940
	36°	2063lm	2700K	D021.20W036□927
		2228lm	3000K	D021.20W036□930
☐ refers to finishing:		2476lm	4000K	D021.20W036□940
B: Black, W: White.	50°	2055lm	2700K	D021.20W050□927
Standard configuration:		2219lm	3000K	D021.20W050□930
W, white body, mirror silver reflector. Other CCT upon request.		2466lm	4000K	D021.20W050□940

SEAL 2 - 25W	Optics	Output	ССТ	Part number
	18°	2486lm	2700K	D022.25W018□927
		2685lm	3000K	D022.25W018□930
		2983lm	4000K	D022.25W018□940
	24°	2476lm	2700K	D022.25W024□927
		2674lm	3000K	D022.25W024□930
		2971lm	4000K	D022.25W024□940
	36°	2476lm	2700K	D022.25W036□927
		2674lm	3000K	D022.25W036□930
☐ refers to finishing:		2971lm	4000K	D022.25W036□940
B: Black, W: White.	50°	2466lm	2700K	D022.25W050□927
Standard configuration:		2663lm	3000K	D022.25W050□930
W, white body, mirror silver reflector. Other CCT upon request.		2959lm	4000K	D022.25W050□940

Accessories	Description	Part number
	Matt black reflector	ACC01175
	Matt white reflector	ACC01176
	Mirror silver reflector	ACC01177
	Honeycomb	ACC01178
	Frosted glass	ACC01179
	-	



SEAL 3



Features

Showcasing our SEAL 3, featuring a lumen output of 2958lm to 4600lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for outdoor living areas. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

SEAL recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, making them ideal for outdoor architectural lighting. Their discreet designs blend seamlessly into any facades or structures, providing uniform illumination without glare. Perfect for pathways, building entrances, terraces, staircases, and public spaces, SEAL enhance both safety and aesthetics in residential, commercial, and hospitality environments.

























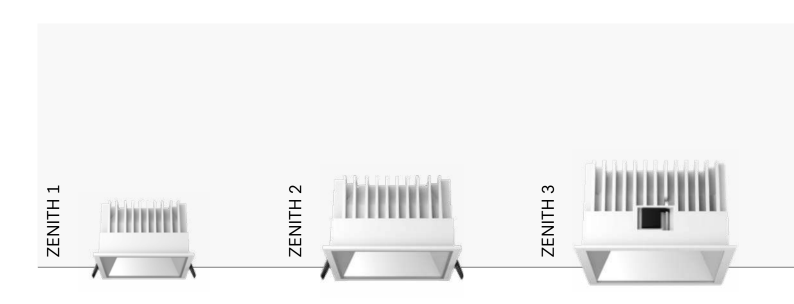
SEAL 3 - 30W	Optics	Output	ССТ	Part number
	18°	2982lm	2700K	D023.30W018□927
		3221lm	3000K	D023.30W018□930
		3578lm	4000K	D023.30W018□940
	24°	2970lm	2700K	D023.30W024□927
		3208lm	3000K	D023.30W024□930
		3564lm	4000K	D023.30W024□940
	36°	2970lm	2700K	D023.30W036□927
		3208lm	3000K	D023.30W036□930
☐ refers to finishing:		3564lm	4000K	D023.30W036□940
B: Black, W: White.	50°	2958lm	2700K	D023.30W050□927
Standard configuration:		3195lm	3000K	D023.30W050□930
W, white body, mirror silver reflector. Other CCT upon request.		3550lm	4000K	D023.30W050□940

SEAL 3 - 35W	Optics	Output	ССТ	Part number
	18°	3834lm	2700K	D024.35W018□927
		4140lm	3000K	D024.35W018□930
		4600lm	4000K	D024.35W018□940
	24°	3818lm	2700K	D024.35W024□927
		4124lm	3000K	D024.35W024□930
		4582lm	4000K	D024.35W024□940
	36°	3818lm	2700K	D024.35W036□927
		4124lm	3000K	D024.35W036□930
☐ refers to finishing:		4582lm	4000K	D024.35W036□940
B: Black, W: White.	50°	3803lm	2700K	D024.35W050□927
Standard configuration:		4107lm	3000K	D024.35W050□930
W, white body, mirror silver reflector. Other CCT upon request.		4563lm	4000K	D024.35W050□940

Matt black reflector	ACC01180
Matt white reflector	ACC01181
Mirror silver reflector	ACC01182
Honeycomb	ACC01183
	ACC01184
	Matt white reflector



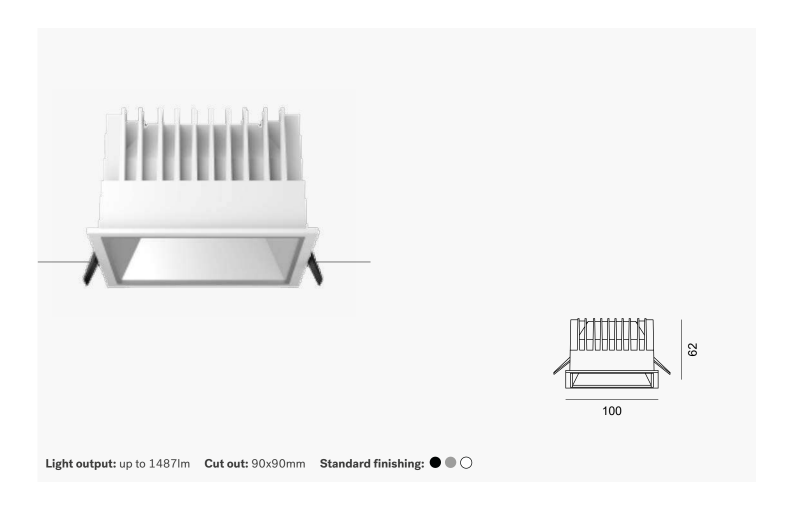
ZENITH series



Zenith squares recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, ideal for outdoor architectural lighting. lighting.



ZENITH 1



Features

Displaying our ZENITH 1, featuring a lumen output of 851lm to 1487lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for outdoor commercial areas. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ZENITH squares recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, making them ideal for outdoor architectural lighting. Their discreet designs blend seamlessly into any facades or structures, providing uniform illumination without glare. Perfect for pathways, building entrances, terraces, staircases, and public spaces, ZENITH enhance both safety and aesthetics in residential, commercial, and hospitality environments.



























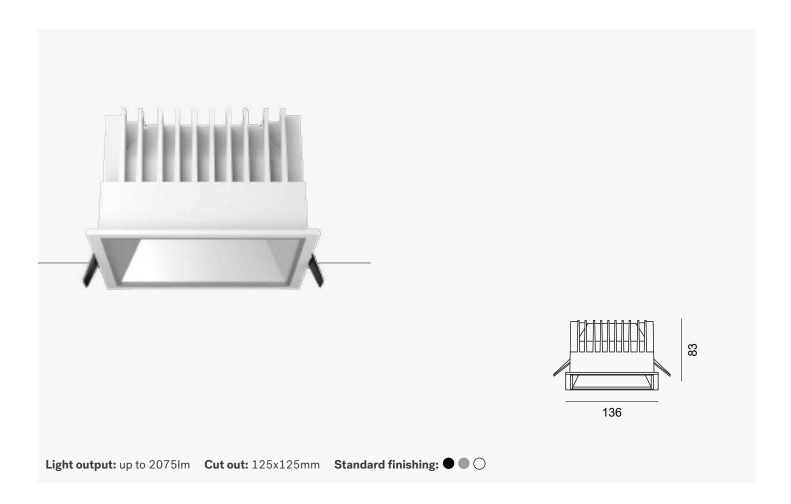
ZENITH 1 - 10W	Optics	Output	ССТ	Part number
	18°	858lm	2700K	D025.10W018□927
		926lm	3000K	D025.10W018□930
		1029lm	4000K	D025.10W018□940
	24°	854lm	2700K	D025.10W024□927
		922lm	3000K	D025.10W024□930
		1025lm	4000K	D025.10W024□940
	36°	854lm	2700K	D025.10W036□927
		922lm	3000K	D025.10W036□930
☐ refers to finishing:		1025lm	4000K	D025.10W036□940
B: Black, S: Silver, W: White.	50°	851lm	2700K	D025.10W050□927
Standard configuration:		919lm	3000K	D025.10W050□930
W, white body, mirror silver reflector. Other CCT upon request.		1021lm	4000K	D025.10W050□940

ZENITH 1 - 15W	Optics	Output	ССТ	Part number
	18°	1239lm	2700K	D026.15W018□927
		1338lm	3000K	D026.15W018□930
		1487lm	4000K	D026.15W018□940
	24°	1234lm	2700K	D026.15W024□927
		1333lm	3000K	D026.15W024□930
		1481lm	4000K	D026.15W024□940
	36°	1234lm	2700K	D026.15W036□927
		1333lm	3000K	D026.15W036□930
☐ refers to finishing:		1481lm	4000K	D026.15W036□940
B: Black, S: Silver, W: White.	50°	1229lm	2700K	D026.15W050□927
Standard configuration:		1327lm	3000K	D026.15W050□930
W, white body, mirror silver reflector. Other CCT upon request.		1475lm	4000K	D026.15W050□940

Accessories	Description	Part number
	Matt black reflector Mirror gold reflector	ACC01192 ACC01193
	Mirror silver reflector	ACC01193 ACC01194

Downlights

ZENITH 2



Features

Displaying our ZENITH 2, featuring a lumen output of 1248lm to 2075lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for outdoor commercial areas. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ZENITH squares recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, making them ideal for outdoor architectural lighting. Their discreet designs blend seamlessly into any facades or structures, providing uniform illumination without glare. Perfect for pathways, building entrances, terraces, staircases, and public spaces, ZENITH enhance both safety and aesthetics in residential, commercial, and hospitality environments.



























ZENITH 2 - 15W	Optics	Output	ССТ	Part number
	18°	1258lm	2700K	D027.15W018□927
		1359lm	3000K	D027.15W018□930
		1510lm	4000K	D027.15W018□940
	24°	1253lm	2700K	D027.15W024□927
		1353lm	3000K	D027.15W024□930
		1503lm	4000K	D027.15W024□940
	36°	1253lm	2700K	D027.15W036□927
		1353lm	3000K	D027.15W036□930
☐ refers to finishing:		1503lm	4000K	D027.15W036□940
B: Black, S: Silver, W: White.	50°	1248lm	2700K	D027.15W050□927
Standard configuration:		1348lm	3000K	D027.15W050□930
W, white body, mirror silver reflector. Other CCT upon request.		1497lm	4000K	D027.15W050□940

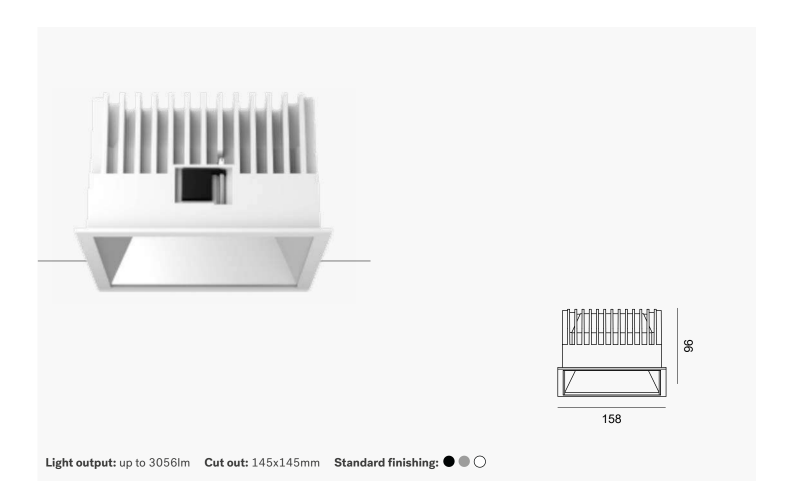
ZENITH 2 - 20W	Optics	Output	ССТ	Part number
	18°	1729lm	2700K	D028.20W018□927
		1867lm	3000K	D028.20W018□930
		2075lm	4000K	D028.20W018□940
	24°	1722lm	2700K	D028.20W024□927
		1860lm	3000K	D028.20W024□930
		2067lm	4000K	D028.20W024□940
	36°	1722lm	2700K	D028.20W036□927
		1860lm	3000K	D028.20W036□930
☐ refers to finishing:		2067lm	4000K	D028.20W036□940
B: Black, S: Silver, W: White.	50°	1715lm	2700K	D028.20W050□927
Standard configuration:		1852lm	3000K	D028.20W050□930
W, white body, mirror silver reflector. Other CCT upon request.		2058lm	4000K	D028.20W050□940

Accessories	Description	Part number
	Matt black reflector Mirror gold reflector Mirror silver reflector	ACC01195 ACC01196 ACC01197



Downlights

ZENITH 3



Features

Displaying our ZENITH 3, featuring a lumen output of 2166lm to 3056lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for outdoor commercial areas. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ZENITH squares recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, making them ideal for outdoor architectural lighting. Their discreet designs blend seamlessly into any facades or structures, providing uniform illumination without glare. Perfect for pathways, building entrances, terraces, staircases, and public spaces, ZENITH enhance both safety and aesthetics in residential, commercial, and hospitality environments.



























W, white body, mirror silver reflector.

Other CCT upon request.

ZENITH 3 - 25W	Optics	Output	ССТ	Part number
	18°	2183lm	2700K	D029.25W018□927
		2358lm	3000K	D029.25W018□930
		2620lm	4000K	D029.25W018□940
	24°	2174lm	2700K	D029.25W024□927
		2348lm	3000K	D029.25W024□930
		2609lm	4000K	D029.25W024□940
	36°	2174lm	2700K	D029.25W036□927
		2348lm	3000K	D029.25W036□930
☐ refers to finishing:		2609lm	4000K	D029.25W036□940
B: Black, S: Silver, W: White.	50°	2166lm	2700K	D029.25W050□927
Standard configuration: W white body mirror silver reflector		2339lm	3000K	D029.25W050□930

2599lm

4000K

ZENITH 3 - 30W	Optics	Output	ССТ	Part number
	18°	2547lm	2700K	D030.30W018□927
		2751lm 3056lm	3000K 4000K	D030.30W018□930 D030.30W018□940
	24°	2537lm	2700K	D030.30W024□927
		2739lm	3000K	D030.30W024□930
		3044lm	4000K	D030.30W024□940
	36°	2537lm	2700K	D030.30W036□927
		2739lm	3000K	D030.30W036□930
☐ refers to finishing:		3044lm	4000K	D030.30W036□940
B: Black, S: Silver, W: White.	2526lm	2700K	D030.30W050□927	
Standard configuration:		2728lm	3000K	D030.30W050□930
W, white body, mirror silver reflector. Other CCT upon request.		3032lm	4000K	D030.30W050□940

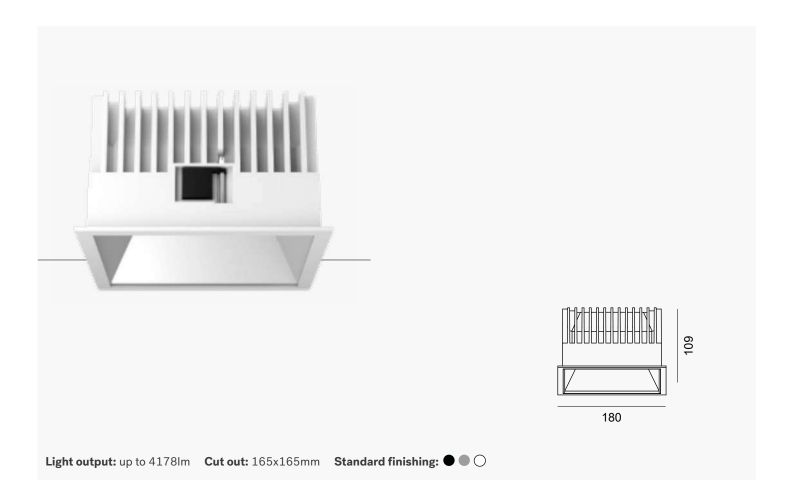
Accessories	Description	Part number
	Matt black reflector Mirror gold reflector	ACC01198 ACC01199
	Mirror silver reflector	ACC01199 ACC01200



Downlights

D029.25W050□940

ZENITH 4



Features

Displaying our ZENITH 4, featuring a lumen output of 2522lm to 4175lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 18° to 50°, making it ideal for outdoor commercial areas. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

ZENITH squares recessed outdoor downlights offer comfortable light emissions and ensure good visual comfort from multiple viewing angles, making them ideal for outdoor architectural lighting. Their discreet designs blend seamlessly into any facades or structures, providing uniform illumination without glare. Perfect for pathways, building entrances, terraces, staircases, and public spaces, ZENITH enhance both safety and aesthetics in residential, commercial, and hospitality environments.

























ZENITH 4 - 30W	Optics	Output	ССТ	Part number
	18°	2543lm	2700K	D031.30W018□927
		2746lm	3000K	D031.30W018□930
		3051lm	4000K	D031.30W018□940
	24°	2533lm	2700K	D031.30W024□927
		2735lm	3000K	D031.30W024□930
		3039lm	4000K	D031.30W024□940
	36°	2533lm	2700K	D031.30W036□927
		2735lm	3000K	D031.30W036□930
☐ refers to finishing:		3039lm	4000K	D031.30W036□940
B: Black, S: Silver, W: White.	50°	2522lm	2700K	D031.30W050□927
Standard configuration:		2724lm	3000K	D031.30W050□930
W, white body, mirror silver reflector. Other CCT upon request.		3027lm	4000K	D031.30W050□940

ZENITH 4 - 40W	Optics	Output	ССТ	Part number
	18°	3482lm	2700K	D032.40W018□927
		3761lm	3000K	D032.40W018□930
		4178lm	4000K	D032.40W018□940
	24°	3468lm	2700K	D032.40W024□927
		3745lm	3000K	D032.40W024□930
		4162lm	4000K	D032.40W024□940
	36°	3468lm	2700K	D032.40W036□927
		3745lm	3000K	D032.40W036□930
☐ refers to finishing:		4162lm	4000K	D032.40W036□940
B: Black, S: Silver, W: White.	50°	3454lm	2700K	D032.40W050□927
Standard configuration:		3730lm	3000K	D032.40W050□930
W, white body, mirror silver reflector. Other CCT upon request.		4145lm	4000K	D032.40W050□940

Accessories	Description	Part number
	Matt black reflector Mirror gold reflector	ACC01201 ACC01202
	Mirror silver reflector	ACC01202 ACC01203

APEX series



APEX surface-mounted outdoor downlights offer durable, stylish illumination. Easy to install, they suit entrances, terraces, and walkways with a clean, modern look.

www.elinca.it

APEX 5



Features

Introducing our APEX 1, featuring a lumen output of 908lm to 1340lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 24° to 50°, making it ideal for trendy outdoor restaurant. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications

























APEX 1 - 8W	Optics	Output	ССТ	Part number
	24°	912lm 985lm 1094lm	2700K 3000K 4000K	I001.08W024□927 I001.08W024□930 I001.08W024□940
	50°	908lm 981lm 1090lm	2700K 3000K 4000K	I001.08W050□927 I001.08W050□930 I001.08W050□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.				

APEX 1 - 10W	Optics	Output	ССТ	Part number
	24°	1117lm 1206lm 1340lm	2700K 3000K 4000K	I002.10W024□927 I002.10W024□930 I002.10W024□940
	50°	1112lm 1201lm 1335lm	2700K 3000K 4000K	I002.10W050□927 I002.10W050□930 I002.10W050□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.				

Accessories	Description	Part number
	Matt black reflector	ACC01051
	Matt white reflector	ACC01052
	Mirror silver reflector	ACC01053



Features

Introducing our APEX 2, featuring a lumen output of 1437lm to 1982lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 24° to 50°, making it ideal for trendy outdoor restaurant. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications























APEX 2 - 12W	Optics	Output	ССТ	Part number
	24°	1442lm	2700K	I003.12W024□927
		1558lm	3000K	I003.12W024□930
		1731lm	4000K	I003.12W024□940
	50°	1437lm	2700K	I003.12W050□927
		1551lm	3000K	I003.12W050□930
		1724lm	4000K	I003.12W050□940
☐ refers to finishing: B: Black, W: White.				
Standard configuration:				
W, white body, mirror silver reflector.				
Other CCT upon request.				

APEX 2 - 15W	Optics	Output	ССТ	Part number
	24°	1652lm 1784lm 1982lm	2700K 3000K 4000K	I004.15W024□927 I004.15W024□930 I004.15W024□940
	50°	1645lm 1777lm 1974lm	2700K 3000K 4000K	I004.15W050□927 I004.15W050□930 I004.15W050□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.				

Accessories	Description	Part number
	Matt black reflector	ACC01054
	Matt white reflector	ACC01055
	Mirror silver reflector	ACC01056



Features

Introducing our APEX 3, featuring a lumen output of 2405lm to 3336lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 24° to 50°, making it ideal for trendy outdoor restaurant. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications























APEX 3 - 20W	Optics	Output	ССТ	Part number
	24°	2415lm 2608lm	2700K 3000K 4000K	1005.20W024□927 1005.20W024□930 1005.20W024□940
	50°	2897lm 2405lm 2597lm 2886lm	2700K 3000K 4000K	1005.20W050□927 1005.20W050□930 1005.20W050□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflectory. Other CCT upon request.	tor.			

APEX 3 - 25W	Optics	Output	ССТ	Part number
	24°	2780lm 3002lm 3336lm	2700K 3000K 4000K	1006.25W024□927 1006.25W024□930 1006.25W024□940
	50°	2768lm 2990lm 3322lm	2700K 3000K 4000K	I006.25W050□927 I006.25W050□930 I006.25W050□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.				

Accessories	Description	Part number		
	Matt black reflector	ACC01057		
	Matt white reflector	ACC01058		
	Mirror silver reflector	ACC01059		





Features

Introducing our APEX 4, featuring a lumen output of 2843lm to 3862lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 24° to 50°, making it ideal for trendy outdoor restaurant. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications























APEX 4 - 25W	Optics	Output	ССТ	Part number
	24°	2855lm 3083lm 3426lm	2700K 3000K 4000K	1007.25W024□927 1007.25W024□930 1007.25W024□940
	50°	2843lm 3071lm 3412lm	2700K 3000K 4000K	1007.25W050□927 1007.25W050□930 1007.25W050□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflecte Other CCT upon request.	or.			

APEX 4 - 30W	Optics	Output	ССТ	Part number
	24°	3218lm 3475lm 3862lm	2700K 3000K 4000K	1008.30W024□927 1008.30W024□930 1008.30W024□940
	50°	3205lm 3461lm 3846lm	2700K 3000K 4000K	I008.30W050□927 I008.30W050□930 I008.30W050□940
☐ refers to finishing: B: Black, W: White. Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.				

Accessories	Description	Part number		
	Matt black reflector	ACC01060		
	Matt white reflector	ACC01061		
	Mirror silver reflector	ACC01062		



Features

Introducing our APEX 5, featuring a lumen output of 4054lm to 4884lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product features two adjustable beam angles, ranging from 24° to 50°, making it ideal for trendy outdoor restaurant. With an IP65 rating, it provides suitable protection for outdoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Applications





















APEX 5 - 35W	Optics	Output	ССТ	Part number
	24°	4070lm	2700K	1009.35W024□927
		4396lm	3000K	1009.35W024□930
		4884lm	4000K	1009.35W024□940
	50°	4054lm	2700K	1009.35W050□927
		4378lm	3000K	1009.35W050□930
		4865lm	4000K	1009.35W050□940
☐ refers to finishing: B: Black, W: White.				
Standard configuration: W, white body, mirror silver reflector. Other CCT upon request.				

Accessories	Description	Part number		
	Matt black reflector	ACC01063		
	Matt white reflector	ACC01064		
	Mirror silver reflector	ACC01065		



Tracks and Tracklights

Track systems and tracklights provide flexible, adjustable lighting solutions. Ideal for retail, galleries, and offices, they highlight focal points, adapt layouts easily, and ensure energy efficiency.



PREMIATA BOUTIQUE

Milan (Italy) | Interior lighting

The Premiata boutique in Milan, located at Via Sant'Andrea 12, stands as a testament to the brand's commitment to innovation and craftsmanship. Established in 1885, Premiata has evolved into a symbol of Italian excellence in footwear and fashion. To celebrate its growth, the brand unveiled this flagship store during Milan Fashion Week in October 2016, entrusting the design to renowned architect Vincenzo De Cotiis.

Vincenzo De Cotiis, known for his unique approach to design, transformed the boutique into a space that blurs the lines between art and retail. The interior features a ceiling crafted from various metals, combined with artistic portions developed through a specialized printing process and resin. Walls are adorned with different finishes in plaster material, complemented by luxurious surfaces in stone and quartzite.

Our solid-brass custom made track lights are the key system of the lighting design, specifically designed to match with the architect concept.



THE MET BREUER

New York (USA) | Interior lighting

The Met Breuer was a modern and contemporary art museum located in the iconic Breuer Building at 945 Madison Avenue, New York City. Designed by Hungarian-born architect Marcel Breuer and completed in 1966, the building is renowned for its bold Brutalist architecture, characterized by its inverted ziggurat form and raw concrete façade.

The Met Breuer remains a significant chapter in the history of New York City's art institutions, celebrated for its innovative exhibitions and the bold architectural vision of Marcel Breuer.

Our track light system has been installed in main exhibitor areas.



NATIONAL MUSEUM OF CHINA

Beijing (China) | Interior lighting

The National Museum of China in Beijing is a monumental institution dedicated to the collection, preservation, and exhibition of Chinese art and history. The design, led by gmp Architekten in collaboration with CABR Beijing, aimed to harmonize traditional Chinese architectural elements with modern design principles. The result is a structure that reflects China's rich cultural heritage while embracing contemporary architectural aesthetics.

Lighting plays a crucial role in enhancing the museum's architectural features and the presentation of its vast collections. The lighting design focuses on creating a harmonious environment that highlights the exhibits without causing damage.

Our track light system has been used in some temporary exhibits.



MUSEI CIVICI

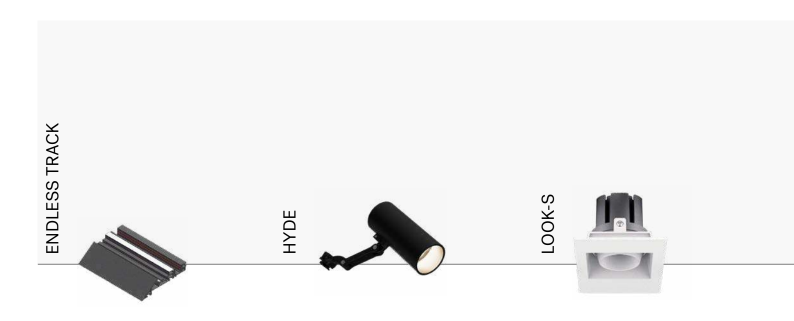
Vicenza (Italy) | Interior lighting

Designed by the renowned architect Andrea Palladio in 1550, Palazzo Chiericati serves as the city's civic museum. Since 1855, it has housed the civic art gallery, featuring a vast collection of paintings, sculptures, and decorative arts from the 13th to the 20th century. Notable works include pieces by artists such as Édouard Manet, Camille Pissarro, Pablo Picasso, and Giovanni Boldini. The museum also boasts a significant collection of prints, drawings, and numismatic items.

Our zommable and frame projectors has been widely used to highlight artworks.



ENDLESS system



ENDLESS system is a seamless ceiling slot solution providing discreet, hidden lighting. Perfect for museums and upscale homes, due to the different light fixtures it blends elegance with functionality.

www.elinca.it



ENDLESS TRACK



Features

ENDLESS track is a trimless profile system designed to create clean, seamless ceiling slots, available in two widths: 75mm and 145mm. It includes a complete range of accessories to simplify on-site installation, ensuring a smooth process and a flawless finish. The system allows for easy and fast mounting, delivering outstanding visual results. Compatible with multiple light sources, ENDLESS enables a variety of lighting effects, making it a versatile solution for both architectural and decorative lighting needs.

Applications

ENDLESS system is ideal for spaces where discreet, high-performance lighting is essential. Perfect for museums and galleries, it highlights artwork without visual intrusion. In luxury residences and hospitality environments, it offers seamless integration and elegant illumination. It's also well-suited for retail, offices, and cultural institutions, where flexible, trimless lighting enhances both function and aesthetics. Its versatility and clean design make it a smart choice for sophisticated interiors.





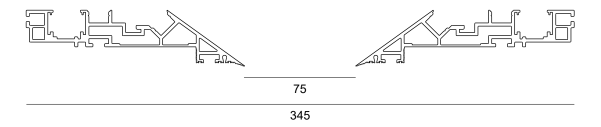




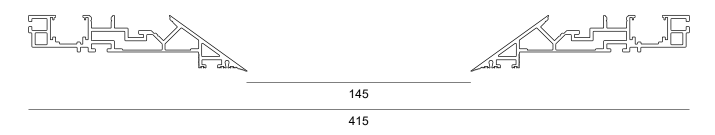




75mm cross section



145mm cross section



ENDLESS TRACK	Lenght	Part number
Quantity must be order double (2 sides)	100cm 200cm 300cm	ENDLESS.100B ENDLESS.200B ENDLESS.300B

Accessories	Description	Part number
	Set of terminals for 75mm cut	ENDLESS001B
	Set of terminals for 145mm cut	ENDLESS002B



ENDLESS TRACK

Accessories		Description	Part number
		Inner corner joint 75/145	ENDLESS003B
		Outer corner joint 75/145	ENDLESS004B
		Linear bracket set	ENDLESS005B
	-	Angular bracket set	ENDLESS006B



HYDE 1



Features

Presenting our HYDE 1, featuring a lumen output of 1081lm to 1308lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for high-end architectural spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

















Applications

HYDE projectors are designed to be mounted discreetly within the ENDLESS recessed ceiling channels, offering clean, minimalist appearances ideal for premium interiors. Their understated designs integrate seamlessly into hotel lobbies, luxury retail environments, galleries, and exhibitions. The adjustable light heads provide precise, customizable illumination, making HYDEs both functional and visually refined. They deliver high-end lighting solutions that enhance the spaces without drawing attention to the fixtures themselves.











HYDE 1 - 15W	Optics	Output	ССТ	Part number
	15°	1090lm	2700K	A117.15W015□927
		1177lm	3000K	A117.15W015□930
		1308lm	4000K	A117.15W015□940
	24°	1085lm	2700K	A117.15W024□927
		1172lm	3000K	A117.15W024□930
		1302lm	4000K	A117.15W024□940
	36°	1085lm	2700K	A117.15W036□927
		1172lm	3000K	A117.15W036□930
		1302lm	4000K	A117.15W036□940
	50°	1081lm	2700K	A117.15W050□927
☐ refers to finishing:		1167lm	3000K	A117.15W050□930
B: Black, W: White. Other CCT upon request.		1297lm	4000K	A117.15W050□940

Accessories	Description	Part number
	Honeycomb	ACC01139
	Soft light filter	ACC01275



HYDE 2



Features

Presenting our HYDE 2, featuring a lumen output of 1665lm to 2006lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 36°, making it ideal for high-end architectural spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

















Applications

HYDE projectors are designed to be mounted discreetly within the ENDLESS recessed ceiling channels, offering clean, minimalist appearances ideal for premium interiors. Their understated designs integrate seamlessly into hotel lobbies, luxury retail environments, galleries, and exhibitions. The adjustable light heads provide precise, customizable illumination, making HYDEs both functional and visually refined. They deliver high-end lighting solutions that enhance the spaces without drawing attention to the fixtures themselves.











HYDE 2 -20W	Optics	Output	ССТ	Part number
	15°	1671lm	2700K	A118.20W015□927
		1805lm	3000K	A118.20W015□930
		2006lm	4000K	A118.20W015□940
	24°	1665lm	2700K	A118.20W024□927
		1798lm	3000K	A118.20W024□930
		1997lm	4000K	A118.20W024□940
	36°	1665lm	2700K	A118.20W036□927
		1798lm	3000K	A118.20W036□930
		1997lm	4000K	A118.20W036□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				
other cor apon request.				

Accessories	Description	Part number
	Honeycomb	ACC01140
	Soft light filter	ACC01276



HYDE 3



Features

Presenting our HYDE 3, featuring a lumen output of 2382lm to 2870lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 36°, making it ideal for high-end architectural spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

















Applications

HYDE projectors are designed to be mounted discreetly within the ENDLESS recessed ceiling channels, offering clean, minimalist appearances ideal for premium interiors. Their understated designs integrate seamlessly into hotel lobbies, luxury retail environments, galleries, and exhibitions. The adjustable light heads provide precise, customizable illumination, making HYDEs both functional and visually refined. They deliver high-end lighting solutions that enhance the spaces without drawing attention to the fixtures themselves.











HYDE 3 - 30W	Optics	Output	ССТ	Part number
	15°	2391lm	2700K	A119.30W015□927
		2583lm	3000K	A119.30W015□930
		2870lm	4000K	A119.30W015□940
	24°	2382lm	2700K	A119.30W024□927
		2572lm	3000K	A119.30W024□930
		2858lm	4000K	A119.30W024□940
	36°	2382lm	2700K	A119.30W036□927
		2572lm	3000K	A119.30W036□930
		2858lm	4000K	A119.30W036□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

Accessories	Description	Part number	
	Honeycomb	ACC01141	
	Soft light filter	ACC01277	



LOOK-S 1



Features

Showcasing our LOOK-S 1, featuring a lumen output of 494lm to 837lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for luxury retail spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LOOK-S adjustable downlights are designed to be recessed discreetly within the ENDLESS ceiling channels, delivering clean, minimalist looks perfect for premium interiors. Their subtle designs blend seamlessly into hotel lobbies, luxury retail spaces, galleries, and exhibitions. With adjustable light heads, they provide precise, customizable illumination, combining functionality with refined aesthetics. These high-end lighting solutions enhance the environments while remaining elegantly unobtrusive.

























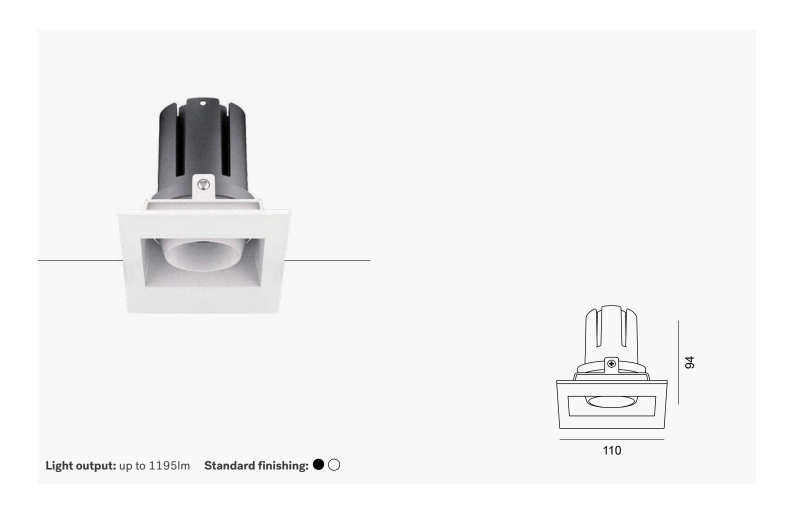
LOOK-S 1 - 6W	Optics	Output	ССТ	Part number
	15°	498lm	2700K	A120.06W015□927
		538lm	3000K	A120.06W015□930
		598lm	4000K	A120.06W015□940
	24°	496lm	2700K	A120.06W024□927
		536lm	3000K	A120.06W024□930
		595lm	4000K	A120.06W024□940
	35°	496lm	2700K	A120.06W035□927
		536lm	3000K	A120.06W035□930
		595lm	4000K	A120.06W035□940
	55°	494lm	2700K	A120.06W055□927
☐ refers to finishing:		534lm	3000K	A120.06W055□930
B: Black, W: White. Other CCT upon request.		593lm	4000K	A120.06W055□940

LOOK-S 1 - 9W	Optics	Output	ССТ	Part number
	15°	697lm 753lm	2700K 3000K	A121.09W015□927 A121.09W015□930
		837lm	4000K	A121.09W015□940
	24°	694lm	2700K	A121.09W024□927
		750lm	3000K	A121.09W024□930
		833lm	4000K	A121.09W024□940
	35°	694lm	2700K	A121.09W035□927
		750lm	3000K	A121.09W035□930
		833lm	4000K	A121.09W035□940
☐ refers to finishing:	55°	692lm	2700K	A121.09W055□927
B: Black, W: White.		747lm	3000K	A121.09W055□930
Other CCT upon request.		830lm	4000K	A121.09W055□940

Accessories	Description	Part number
	Adapting plate for 75mm cut	ACC01142
	Adapting plate for 145mm cut	ACC01143
	Honeycomb	ACC01144



LOOK-S 2



Features

Showcasing our LOOK-S 2, featuring a lumen output of 988lm to 1195lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for luxury retail spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LOOK-S adjustable downlights are designed to be recessed discreetly within the ENDLESS ceiling channels, delivering clean, minimalist looks perfect for premium interiors. Their subtle designs blend seamlessly into hotel lobbies, luxury retail spaces, galleries, and exhibitions. With adjustable light heads, they provide precise, customizable illumination, combining functionality with refined aesthetics. These high-end lighting solutions enhance the environments while remaining elegantly unobtrusive.

























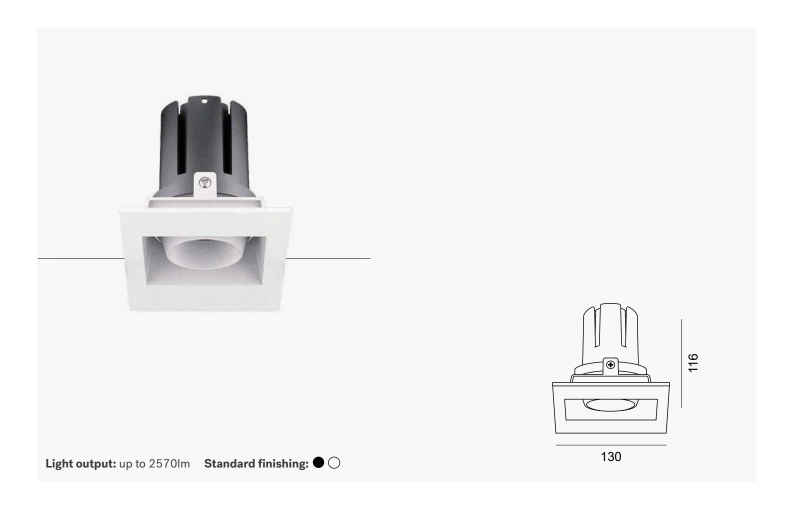


LOOK-S 2 - 12W	Optics	Output	ССТ	Part number
	15°	996lm 1076lm	2700K 3000K	A122.12W015□927 A122.12W015□930
		1195lm	4000K	A122.12W015□940
	24°	992lm	2700K	A122.12W024□927
		1071lm	3000K	A122.12W024□930
		1190lm	4000K	A122.12W024□940
	35°	992lm	2700K	A122.12W035□927
		1071lm	3000K	A122.12W035□930
		1190lm	4000K	A122.12W035□940
□ vafava ta finishin w	55°	988lm	2700K	A122.12W055□927
☐ refers to finishing:		1067lm	3000K	A122.12W055□930
B: Black, W: White. Other CCT upon request.		1186lm	4000K	A122.12W055□940

Accessories	Description	Part number
	Adapting plate for 75mm cut	ACC01145
	Adapting plate for 145mm cut	ACC01208
	Honeycomb	ACC01209



LOOK-S 3



Features

Showcasing our LOOK-S 3, featuring a lumen output of 2124lm to 2570lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for luxury retail spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LOOK-S adjustable downlights are designed to be recessed discreetly within the ENDLESS ceiling channels, delivering clean, minimalist looks perfect for premium interiors. Their subtle designs blend seamlessly into hotel lobbies, luxury retail spaces, galleries, and exhibitions. With adjustable light heads, they provide precise, customizable illumination, combining functionality with refined aesthetics. These high-end lighting solutions enhance the environments while remaining elegantly unobtrusive.

























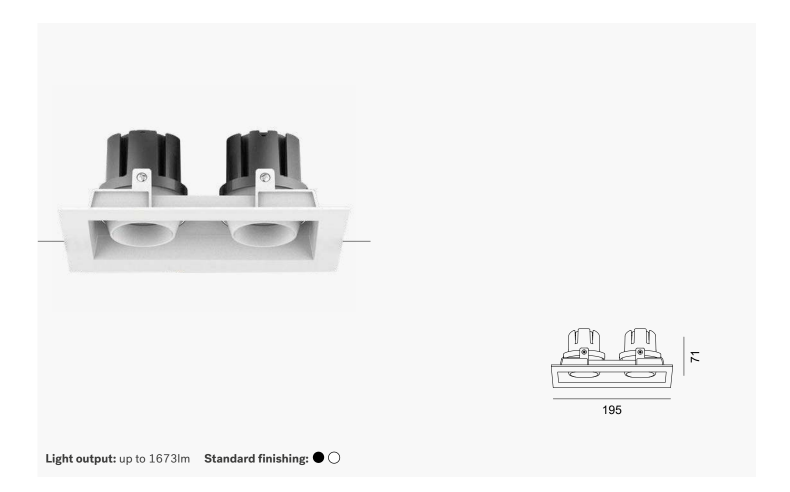


LOOK-S 3 - 24W	Optics	Output	ССТ	Part number
	15°	2141lm	2700K	A123.24W015□927
		2313lm	3000K	A123.24W015□930
		2570lm	4000K	A123.24W015□940
	24°	2133lm	2700K	A123.24W024□927
		2303lm	3000K	A123.24W024□930
		2559lm	4000K	A123.24W024□940
	35°	2133lm	2700K	A123.24W035□927
		2303lm	3000K	A123.24W035□930
		2559lm	4000K	A123.24W035□940
	55°	2124lm	2700K	A123.24W055□927
☐ refers to finishing:		2294lm	3000K	A123.24W055□930
B: Black, W: White. Other CCT upon request.		2549lm	4000K	A123.24W055□940

Description	Part number	
Adapting plate for 75mm cut	ACC01210	
Adapting plate for 145mm cut	ACC01211	
Honeycomb	ACC01216	
	Adapting plate for 75mm cut Adapting plate for 145mm cut	



LOOK-D 1



Features

Highlighting our LOOK-D 1, featuring a lumen output of 988lm to 1673lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for luxury hotel lobbies. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LOOK-D double head adjustable downlights are designed to be fitted discreetly within the ENDLESS recessed ceiling channels, offering sleek, minimalist looks ideal for premium interiors. Their subtle designs blend seamlessly into hotel lobbies, luxury retail spaces, galleries, and exhibitions. With two adjustable heads each, they provide versatile, precise illumination, combining functionality with refined aesthetics. These high-end lighting solutions enhance any environment while remaining elegantly unobtrusive.

























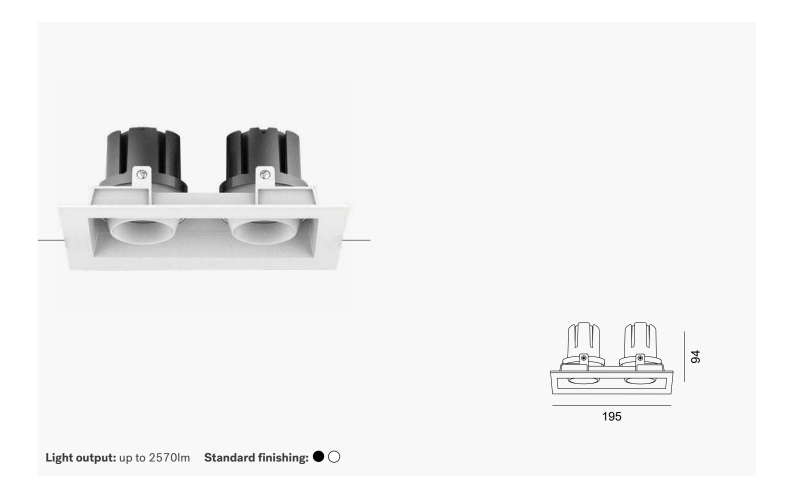
LOOK-D 1 - 12W	Optics	Output	ССТ	Part number
	15°	996lm 1076lm	2700K 3000K	A124.12W015□927 A124.12W015□930
		1195lm	4000K	A124.12W015□940
	24°	992lm	2700K	A124.12W024□927
		1071lm 1190lm	3000K 4000K	A124.12W024□930 A124.12W024□940
	35°	992lm	2700K	A124.12W035□927
		1071lm 1190lm	3000K 4000K	A124.12W035□930 A124.12W035□940
☐ refers to finishing:	55°	988lm	2700K	A124.12W055□927
B: Black, W: White. Other CCT upon request.		1067lm 1186lm	3000K 4000K	A124.12W055□930 A124.12W055□940

LOOK-D 1 - 18W	Optics	Output	ССТ	Part number
	15°	1394lm 1506lm	2700K 3000K	A125.18W015□927 A125.18W015□930
		1673lm	4000K	A125.18W015□940
	24°	1389lm	2700K	A125.18W024□927
		1500lm	3000K	A125.18W024□930
		1667lm	4000K	A125.18W024□940
	35°	1389lm	2700K	A125.18W035□927
		1500lm	3000K	A125.18W035□930
		1667lm	4000K	A125.18W035□940
	55°	1383lm	2700K	A125.18W055□927
☐ refers to finishing:		1494lm	3000K	A125.18W055□930
B: Black, W: White. Other CCT upon request.		1660lm	4000K	A125.18W055□940

Accessories	Description	Part number
	Adapting plate for 75mm cut	ACC01217 ACC01218
	Adapting plate for 145mm cut Honeycomb set	ACC01218 ACC01219



LOOK-D 2



Features

Highlighting our LOOK-D 2, featuring a lumen output of 2124lm to 2570lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for luxury hotel lobbies. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LOOK-D double head adjustable downlights are designed to be fitted discreetly within the ENDLESS recessed ceiling channels, offering sleek, minimalist looks ideal for premium interiors. Their subtle designs blend seamlessly into hotel lobbies, luxury retail spaces, galleries, and exhibitions. With two adjustable heads each, they provide versatile, precise illumination, combining functionality with refined aesthetics. These high-end lighting solutions enhance any environment while remaining elegantly unobtrusive.























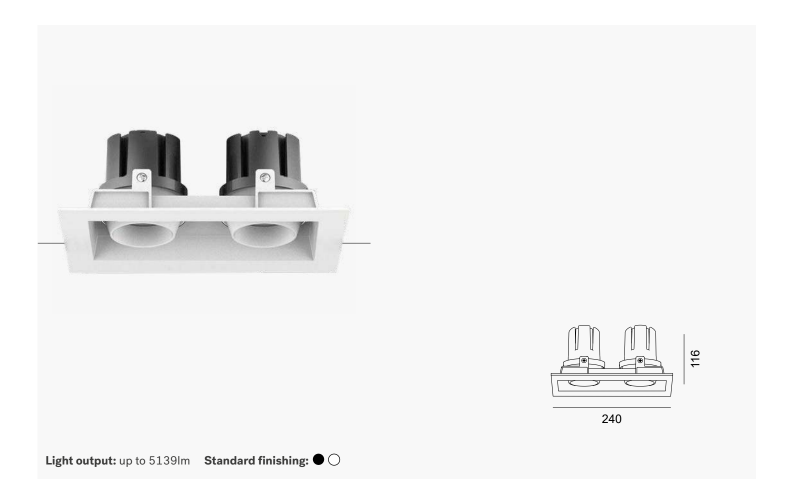


LOOK-D 2 - 24W	Optics	Output	ССТ	Part number
	15°	2141lm	2700K	A126.24W015□927
		2313lm	3000K	A126.24W015□930
		2570lm	4000K	A126.24W015□940
	24°	2133lm	2700K	A126.24W024□927
		2303lm	3000K	A126.24W024□930
		2559lm	4000K	A126.24W024□940
	35°	2133lm	2700K	A126.24W035□927
		2303lm	3000K	A126.24W035□930
		2559lm	4000K	A126.24W035□940
	55°	2124lm	2700K	A126.24W055□927
☐ refers to finishing:		2294lm	3000K	A126.24W055□930
B: Black, W: White. Other CCT upon request.		2549lm	4000K	A126.24W055□940

Description	Part number	
Adapting plate for 75mm cut	ACC01220	
Adapting plate for 145mm cut	ACC01240	
Honeycomb set	ACC01241	
	Adapting plate for 75mm cut Adapting plate for 145mm cut	



LOOK-D 3



Features

Highlighting our LOOK-D 3, featuring a lumen output of 4248lm to 5139lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 55°, making it ideal for luxury hotel lobbies. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number → -1V: 1-10V, -DA: DALI, -PU: Push, -TR: Triac.

Applications

LOOK-D double head adjustable downlights are designed to be fitted discreetly within the ENDLESS recessed ceiling channels, offering sleek, minimalist looks ideal for premium interiors. Their subtle designs blend seamlessly into hotel lobbies, luxury retail spaces, galleries, and exhibitions. With two adjustable heads each, they provide versatile, precise illumination, combining functionality with refined aesthetics. These high-end lighting solutions enhance any environment while remaining elegantly unobtrusive.

























LOOK-D 3 - 48W	Optics	Output	ССТ	Part number
	15°	4283lm	2700K	A127.48W015□927
		4625lm	3000K	A127.48W015□930
		5139lm	4000K	A127.48W015□940
	24°	4266lm	2700K	A127.48W024□927
		4607lm	3000K	A127.48W024□930
		5119lm	4000K	A127.48W024□940
	35°	4266lm	2700K	A127.48W035□927
		4607lm	3000K	A127.48W035□930
		5119lm	4000K	A127.48W035□940
	55°	4248lm	2700K	A127.48W055□927
☐ refers to finishing:		4588lm	3000K	A127.48W055□930
B: Black, W: White. Other CCT upon request.		5098lm	4000K	A127.48W055□940

Description	Part number
Adapting plate for 75mm cut	ACC01242
Adapting plate for 145mm cut	ACC01243
Honeycomb set	ACC01244
	Adapting plate for 75mm cut Adapting plate for 145mm cut



TRACK UN system

TRACK UN system are versatile mainsvoltage track ranges with multiple installation styles and integrated data buses for simplified, universal control and smart lighting integration.



TRACK UN-S



Features

TRACKS UN-S are crafted from durable extruded aluminums combined with PVC insulating extrusions and high-quality copper conductors, ensuring excellent performances and longevity. Featuring integrated data buses, these tracks enable seamless connectivity and smart lighting controls. Available in a variety of colors, they adapt effortlessly to different design aesthetics. The comprehensive ranges of accessories guarantee versatile installation solutions, meeting diverse project requirements with ease and precision for both commercial and residential applications.

Applications

TRACK UN-S surface-mounted tracks are ideal for retail, offices, galleries, hospitality, and residential spaces, offering flexible, directional lighting that blends seamlessly with any design. Suspended tracks suit open-plan offices, conference rooms, retail environments, industrial areas, and public buildings with high ceilings, providing adjustable, glare-free illumination at optimal heights. Both solutions ensure versatile, efficient lighting adaptable to diverse architectural and functional needs.









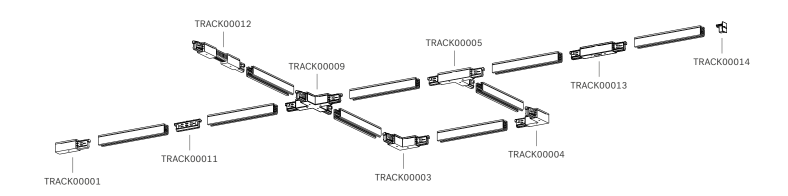








System overview



TRACK UN-S	Lenght	Part number
☐ refers to finishing: B: Black, S: Silver, W: White.	100cm 200cm 300cm	TRACK-UNS.100□ TRACK-UNS.200□ TRACK-UNS.300□

Accessories	Description	Part number
	End feed - earth R	TRACK00001□
	End feed - earth L	TRACK00002□
	L-feed - earth ext.	TRACK00003□
☐ refers to finishing: B: Black, S: Silver, W: W	Vhite.	



TRACK UN-S

Accessories	Description	Part number
	L-feed - earth int.	TRACK00004□
	T-feed - earth int. R	TRACK00005□
	T-feed - earth int. L	TRACK00006□
	T-feed - earth ext. R	TRACK00007□
	T-feed - earth ext. L	TRACK00008□
	X-feed	TRACK00009□
	Middle Feed	TRACK00010□
☐ refers to finishing: B: Black, S: Silver, W: White.		

Accessories		Description	Part number
1		Middle joint	TRACK00013□
,		Joining connector	TRACK00011□
		Insulating connection	TRACK00016□
1		Adjustable corner	TRACK00012□
	1	End cap with locking screw	TRACK00014□
		Additional cover strip for track	TRACK00015□
	1	Clamp in painted steel. Gripper in nickel - plated steel	TRACK00034□
☐ refers to finishing: B: Black, S: Silver, W: Wh	iite.		



TRACK UN-S

Accessories		Description	Part number
		Clamp in painted steel. M6 threaded gripper in nickel - plated steel	TRACK00035□
	1	Painted fast fixing clamp for fixing the track to the T-bar	TRACK00036□
	A	Ceiling clamp	TRACK00037
		Ceiling bracket	TRACK00038□
		Short T bracket for suspensions	TRACK00039□
		Long T bracket for suspensions	TRACK00040□
		Track clamp wire set 1.5m Track clamp wire set 3.0m Track clamp wire set 5.0m	TRACK00043□ TRACK00044□ TRACK00045□
☐ refers to finishing: B: Black, S: Silver, W: W	√hite.		

Accessories	Description		Part number
	Track clamp wire se Track clamp wire se Track clamp wire se	et 3.0m	TRACK00046□ TRACK00047□ TRACK00048□
	Track bracket wire s Track bracket wire s Track bracket wire s	set 3.0m	TRACK00049□ TRACK00050□ TRACK00051□
☐ refers to finishing: B: Black, S: Silver, W: Whit	te.		



TRACK UN-R



Features

TRACK UN-R are crafted from durable extruded aluminum combined with PVC insulating extrusions and high-quality copper conductors, ensuring excellent performance and longevity. Featuring integrated data buses, these tracks enable seamless connectivity and smart lighting control. Available in a variety of colors, they adapt effortlessly to different design aesthetics. The comprehensive range of accessories guarantees versatile installation solutions, meeting diverse project requirements with ease and precision for both commercial and residential applications.

Applications

TRACK UN-R recessed tracks provide clean, integrated lighting solutions ideal for modern interiors. Perfect for offices, conference rooms, galleries, museums, retail spaces, and upscale residential environments, they offer discreet, streamlined illumination that enhances architectural aesthetics. The recessed designs ensure minimal visual impact while delivering versatile, efficient lighting for both ambient and task needs. Ideal for spaces where subtlety and sophistication are key.









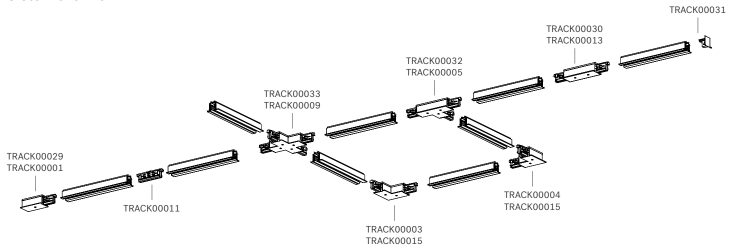








Sistem overview



TRACK UN-R	Lenght	Part number
☐ refers to finishing: B: Black, W: White.	100cm 200cm 300cm	TRACK-UNR.100□ TRACK-UNR.200□ TRACK-UNR.300□

Accessories	Description	Part number
	End feed - earth R	TRACK00001□
	End feed - earth L	TRACK00002□
	Cover for end feed	TRACK00029□
☐ refers to finishing: B: Black, W: White.		



TRACK UN-R

Accessories	Description	Part number
	L-feed - earth int.	TRACK00003□
	L-feed - earth ext.	TRACK00004□
	Cover for L-feed	TRACK00017□
	T-feed - earth int. R	TRACK00005□
	T-feed - earth int. L	TRACK00006□
	T-feed - earth ext. R	TRACK00007□
	T-feed - earth ext. L	TRACK00008□
☐ refers to finishing: B: Black, W: White.		

Accessories	Description	Part number
	Cover for T-feed	TRACK00032□
	X-feed	TRACK00009□
	Cover for X-feed	TRACK00033□
	Middle Feed	TRACK00010□
	Cover for middle feed	TRACK00030□
	Middle join	TRACK00013□
	Joining connector	TRACK00011□
☐ refers to finishing: B: Black, W: White.		

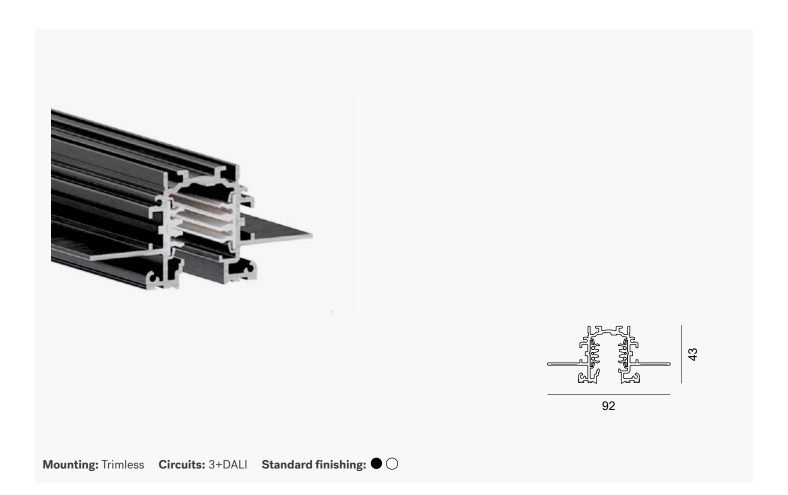
TRACK UN-R

Accessories		Description	Part number
		Insulating connection	TRACK00016□
		Adjustable corner	TRACK00012□
	1	End cap with locking screw	TRACK00031□
		Additional cover strip for track	TRACK00015□
	1	Clamp in painted steel. Gripper in nickel - plated steel	TRACK00034□
		Clamp in painted steel. M6 threaded gripper in nickel-plated steel	TRACK00035□
		Long T bracket for suspensions	TRACK00040□
☐ refers to finishing: B: Black, W: White.			

Accessories		Description	Part number
	**************************************	Track clamp wire set 1.5m Track clamp wire set 3.0m Track clamp wire set 5.0m	TRACK00043□ TRACK00044□ TRACK00045□
	1	Track clamp wire set 1.5m Track clamp wire set 3.0m Track clamp wire set 5.0m	TRACK00046□ TRACK00047□ TRACK00048□
		Track bracket wire set 1.5m Track bracket wire set 3.0m Track bracket wire set 5.0m	TRACK00049□ TRACK00050□ TRACK00051□
☐ refers to finishing: B: Black, W: White.			



TRACK UN-TR



Features

TRACK UN-TR are crafted from durable extruded aluminum combined with PVC insulating extrusions and high-quality copper conductors, ensuring excellent performances and longevity. Featuring integrated data buses, these tracks enable seamless connectivity and smart lighting controls. Available in a variety of colors, they adapt effortlessly to different design aesthetics. The comprehensive ranges of accessories guarantee versatile installation solutions, meeting diverse project requirements with ease and precision for both commercial and residential applications.

Applications

TRACK UN-TR trimless tracks offer sleek, minimalist lighting solutions that integrate seamlessly into ceilings without visible edges. Ideal for contemporary offices, galleries, museums, luxury retail, and high-end residential spaces, these systems deliver clean lines and discreet illumination. The trimless designs enhance architectural purity while providing versatile lighting for ambient and accent needs. Perfect for projects where subtle elegance and flawless integration are essential.









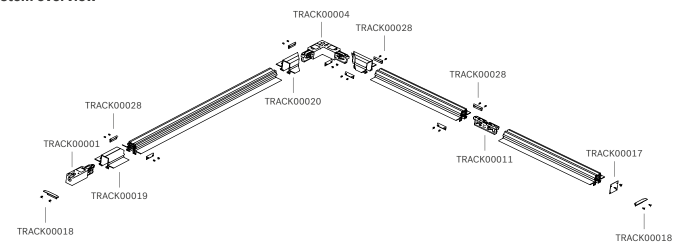








Sistem overview



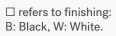
TRACK UN-TR	Lenght	Part number
☐ refers to finishing: B: Black, W: White.	100cm 200cm 300cm	TRACK-UNTR.100□ TRACK-UNTR.200□ TRACK-UNTR.300□

Accessories	Description	Part number
	End feed - earth R	TRACK00001□
	End feed - earth L	TRACK00002□
4	Cover for end feed	TRACK00019□
☐ refers to finishing: B: Black, W: White.		

TRACK UN-TR

Accessories	Description	Part number
	L-feed - earth ext.	TRACK00003□
	L-feed - earth int.	TRACK00004□
	Cover for L-feed	TRACK00020□
	Reinforcing bracket for jointing connector	TRACK00028□
	Joining connector	TRACK00011□
	Insulating connector	TRACK00016□
	End cap with locking screw for side with no e	end-feed TRACK00017□
☐ refers to finishing: B: Black, W: White.		

ccessories	Description	Part number
	End cap with locking screw for side with no end-feed and timless end-feed	TRACK00018□
	Clamp in painted steel. M6 threaded gripper in nickel - plated steel	TRACK00035□





STANDARD series



STANDARD led track light projectors are affordable, versatile, and ideal for exhibitions, retail, and hospitality, delivering focused, efficient lighting for accent and general needs.







Features

Presenting our STANDARD 1, featuring a lumen output of 1581lm to 1912lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for retails and commercial spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.















Applications











STANDARD 1 - 15W	Optics	Output	ССТ	Part number
	15°	1594lm	2700K	R001.15W015□927
		1721lm	3000K	R001.15W015□930
		1912lm	4000K	R001.15W015□940
	24°	1587lm	2700K	R001.15W024□927
		1714lm	3000K	R001.15W024□930
		1905lm	4000K	R001.15W024□940
	38°	1582lm	2700K	R001.15W038□927
		1709lm	3000K	R001.15W038□930
		1899lm	4000K	R001.15W038□940
	50°	1581lm	2700K	R001.15W050□927
☐ refers to finishing:		1707lm	3000K	R001.15W050□930
B: Black, W: White. Other CCT upon request.		1897lm	4000K	R001.15W050□940





Features

Presenting our STANDARD 2, featuring a lumen output of 2272lm to 3108lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for retails and commercial spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.















Applications





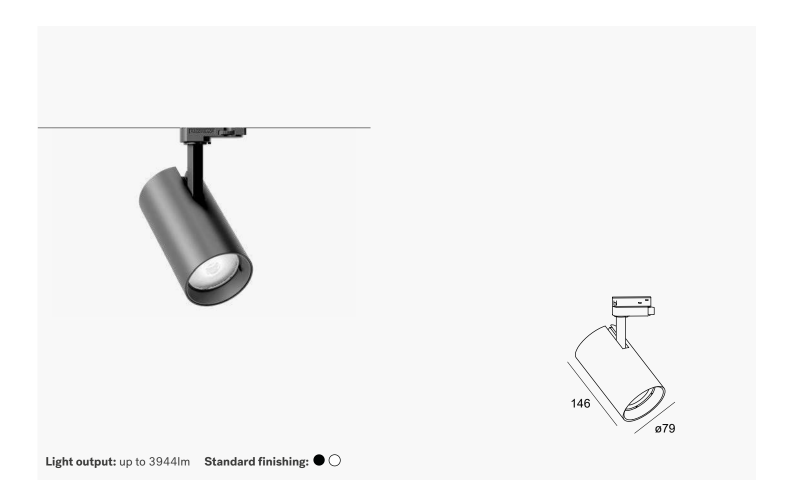




STANDARD 2 -20W	Optics	Output	ССТ	Part number
	15°	2291lm	2700K	R002.20W015□927
		2474lm	3000K	R002.20W015□930
		2749lm	4000K	R002.20W015□940
	24°	2282lm	2700K	R002.20W024□927
		2464lm	3000K	R002.20W024□930
		2738lm	4000K	R002.20W024□940
	38°	2275lm	2700K	R002.20W038□927
		2457lm	3000K	R002.20W038□930
		2730lm	4000K	R002.20W038□940
	50°	2272lm	2700K	R002.20W050□927
☐ refers to finishing:		2454lm	3000K	R002.20W050□930
B: Black, W: White. Other CCT upon request.		2727lm	4000K	R002.20W050□940

STANDARD 2 - 25W	Optics	Output	ССТ	Part number
	15°	2590lm	2700K	R003.25W015□927
		2797lm	3000K	R003.25W015□930
		3108lm	4000K	R003.25W015□940
	24°	2579lm	2700K	R003.25W024□927
		2786lm	3000K	R003.25W024□930
		3095lm	4000K	R003.25W024□940
	38°	2571lm	2700K	R003.25W038□927
		2777lm	3000K	R003.25W038□930
		3086lm	4000K	R003.25W038□940
	50°	2569lm	2700K	R003.25W050□927
☐ refers to finishing:		2774lm	3000K	R003.25W050□930
B: Black, W: White. Other CCT upon request.		3083lm	4000K	R003.25W050□940





Features

Presenting our STANDARD 3, featuring a lumen output of 3264lm to 3944lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 38°, making it ideal for retails and commercial spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.















Applications



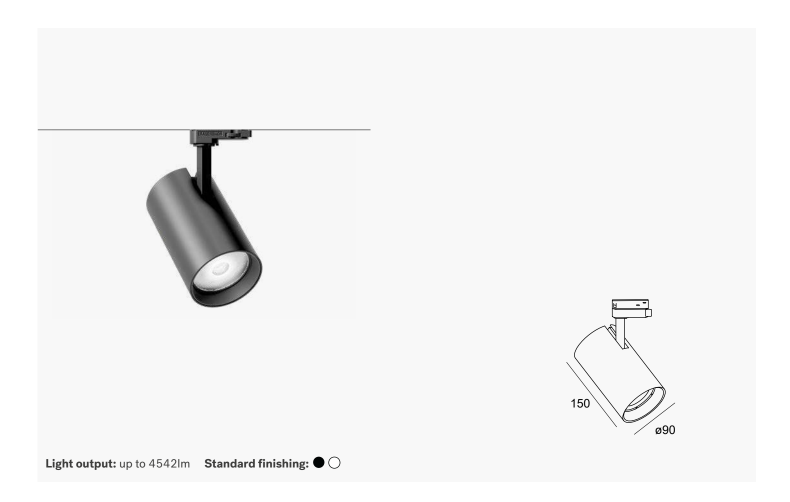






STANDARD 3 - 35W	Optics	Output	ССТ	Part number
	15°	3287lm	2700K	R004.35W015□927
		3550lm	3000K	R004.35W015□930
		3944lm	4000K	R004.35W015□940
	24°	3274lm	2700K	R004.35W024□927
		3535lm	3000K	R004.35W024□930
		3928lm	4000K	R004.35W024□940
	38°	3264lm	2700K	R004.35W038□927
		3525lm	3000K	R004.35W038□930
		3916lm	4000K	R004.35W038□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				





Features

Presenting our STANDARD 4, featuring a lumen output of 3758lm to 4542lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 38°, making it ideal for retails and commercial spaces. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.















Applications









STANDARD 4 - 40W	Optics	Output	ССТ	Part number
	15°	3785lm	2700K	R005.40W015□927
		4088lm	3000K	R005.40W015□930
		4542lm	4000K	R005.40W015□940
	24°	3770lm	2700K	R005.40W024□927
		4071lm	3000K	R005.40W024□930
		4524lm	4000K	R005.40W024□940
	38°	3758lm	2700K	R005.40W038□927
		4059lm	3000K	R005.40W038□930
		4510lm	4000K	R005.40W038□940
☐ refers to finishing: B: Black, W: White.				
Other CCT upon request.				



IRIS series



IRIS projectors offer precise, highquality lighting ideal for luxury boutiques. With versatile accessories, our reliable track systems adapt seamlessly to any sophisticated retail space.



IRIS 1



Features

Showcasing our IRIS 1, featuring a lumen output of 670lm to 901lm. Available in static white, tunable white and dim-to warm, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for museum and art gallery. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.













Applications

IRIS high-performance projectors are the top choices for luxury boutiques, delivering precise, high-quality lighting that enhances every detail. With comprehensive ranges of accessories, our track systems stand out as some of the most complete on the market, providing unmatched flexibility and reliability. Designed to adapt to diverse applications, they ensure seamless installations and consistent performances, making them the ideal solutions for sophisticated retail environments that demand both elegance and functionality.









IRIS 1 - 10W - White	Optics	Output	ССТ	Part number
	15°	751lm	2700K	R006.10W015□927
		811lm	3000K	R006.10W015□930
		901lm	4000K	R006.10W015□940
	24°	748lm	2700K	R006.10W024□927
		808lm	3000K	R006.10W024□930
		898lm	4000K	R006.10W024□940
	36°	748lm	2700K	R006.10W036□927
		808lm	3000K	R006.10W036□930
		898lm	4000K	R006.10W036□940
	50°	745lm	2700K	R006.10W050□927
☐ refers to finishing:		805lm	3000K	R006.10W050□930
B: Black, W: White. Other CCT upon request.		894lm	4000K	R006.10W050□940

IRIS 1 - 10W - Tunable white	Optics	Output	ССТ	Part number
	15°	675lm 837lm	2700K 6500K	R007.10W015□CCT
	24°	673lm 834lm	2700K 6500K	R007.10W024□CCT
	36°	673lm 834lm	2700K 6500K	R007.10W036□CCT
	50°	670lm 831lm	2700K 6500K	R007.10W050□CCT
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

IRIS 1 - 10W - Dim to warm	Optics	Output	ССТ	Part number
DTW	15°	729lm	1800K-3000K	R008.10W015□DTW
	24°	726lm	1800K-3000K	R008.10W024□DTW
	36°	726lm	1800K-3000K	R008.10W036□DTW
	50°	723lm	1800K-3000K	R008.10W050□DTW
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



IRIS 2



Features

Showcasing our IRIS 2, featuring a lumen output of 1414lm to 1900lm. Available in static white, tunable white and dim-to warm, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for museum and art gallery. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.













Applications

IRIS high-performance projectors are the top choices for luxury boutiques, delivering precise, high-quality lighting that enhances every detail. With comprehensive ranges of accessories, our track systems stand out as some of the most complete on the market, providing unmatched flexibility and reliability. Designed to adapt to diverse applications, they ensure seamless installations and consistent performances, making them the ideal solutions for sophisticated retail environments that demand both elegance and functionality.









IRIS 2 - 20W - White	Optics	Output	ССТ	Part number
	15°	1584lm	2700K	R009.20W015□927
		1710lm	3000K	R009.20W015□930
		1900lm	4000K	R009.20W015□940
	24°	1577lm	2700K	R009.20W024□927
		1703lm	3000K	R009.20W024□930
		1893lm	4000K	R009.20W024□940
	36°	1577lm	2700K	R009.20W036□927
		1703lm	3000K	R009.20W036□930
		1893lm	4000K	R009.20W036□940
	50°	1571lm	2700K	R009.20W050□927
☐ refers to finishing:		1697lm	3000K	R009.20W050□930
B: Black, W: White. Other CCT upon request.		1885lm	4000K	R009.20W050□940

IRIS 2 - 20W - Tunable white	Optics	Output	ССТ	Part number
CD	15°	1425lm 1767lm	2700K 6500K	R010.20W015□CCT
	24°	1420lm 1760lm	2700K 6500K	R010.20W024□CCT
	36°	1420lm 1760lm	2700K 6500K	R010.20W036□CCT
	50°	1414lm 1753lm	2700K 6500K	R010.20W050□CCT
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

IRIS 2 - 20W - Dim to warm	Optics	Output	ССТ	Part number
DTW	15°	1539lm	1800K-3000K	R011.20W015□DTW
	24°	1533lm	1800K-3000K	R011.20W024□DTW
	36°	1533lm	1800K-3000K	R011.20W036□DTW
	50°	1527lm	1800K-3000K	R011.20W050□DTW
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



IRIS 3



Features

Showcasing our IRIS 3, featuring a lumen output of 2247lm to 3019lm. Available in static white, tunable white and dim-to warm, with additional options on request. This versatile product offers various beam angles ranging from 15° to 50°, making it ideal for museum and art gallery. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.















Applications

IRIS high-performance projectors are the top choices for luxury boutiques, delivering precise, high-quality lighting that enhances every detail. With comprehensive ranges of accessories, our track systems stand out as some of the most complete on the market, providing unmatched flexibility and reliability. Designed to adapt to diverse applications, they ensure seamless installations and consistent performances, making them the ideal solutions for sophisticated retail environments that demand both elegance and functionality.











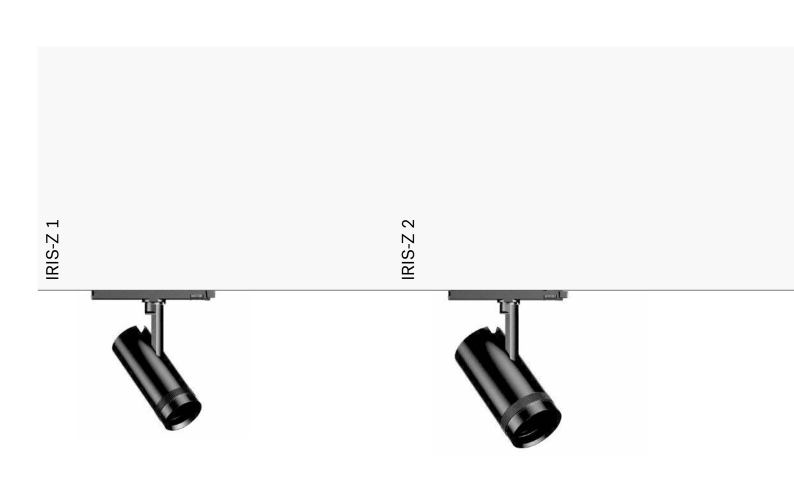
IRIS 3 - 30W - White	Optics	Output	ССТ	Part number
	15°	2516lm	2700K	R012.30W015□927
		2717lm	3000K	R012.30W015□930
		3019lm	4000K	R012.30W015□940
	24°	2506lm	2700K	R012.30W024□927
		2706lm	3000K	R012.30W024□930
		3007lm	4000K	R012.30W024□940
	36°	2506lm	2700K	R012.30W036□927
		2706lm	3000K	R012.30W036□930
		3007lm	4000K	R012.30W036□940
	50°	2496lm	2700K	R012.30W050□927
☐ refers to finishing:		2695lm	3000K	R012.30W050□930
B: Black, W: White. Other CCT upon request.		2995lm	4000K	R012.30W050□940

IRIS 3 - 30W - Tunable white	Optics	Output	ССТ	Part number
C)	15°	2265lm 2808lm	2700K 6500K	R013.30W015□CCT
	24°	2256lm 2797lm	2700K 6500K	R013.30W024□CCT
	36°	2256lm 2797lm	2700K 6500K	R013.30W036□CCT
	50°	2247lm 2786lm	2700K 6500K	R013.30W050□CCT
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

IRIS 3 - 30W - Dim to warm	Optics	Output	ССТ	Part number
DTW	15°	2446lm	1800K-3000K	R014.30W015□DTW
	24°	2436lm	1800K-3000K	R014.30W024□DTW
	36°	2436lm	1800K-3000K	R014.30W036□DTW
	50°	2426lm	1800K-3000K	R014.30W050□DTW
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



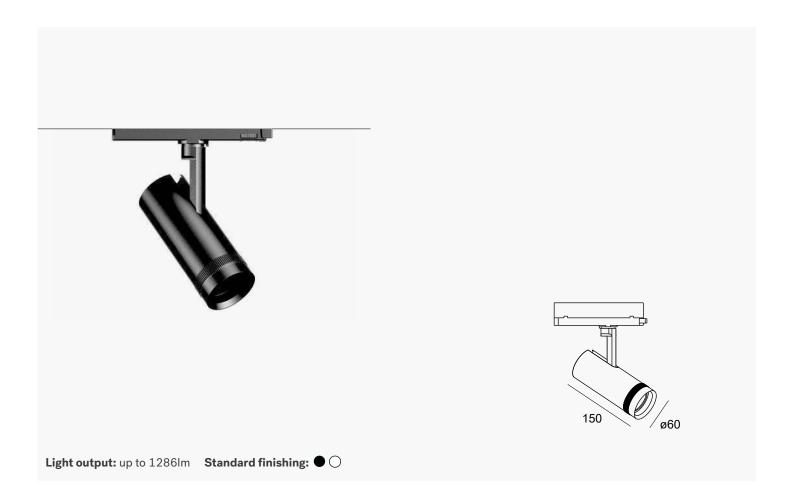
IRIS-Z series



IRIS-Z premium zoom projectors offer precise, adjustable lightings ideal for galleries and museums. Perfect for highlighting arts, they ensure flexibilities, clarities, and seamless integrations.



IRIS-Z 1



Features

Highlighting our IRIS-Z 1, featuring a lumen output of 573lm to 1286lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers zoomable beam angles ranging from 11÷60° to 11÷52°, making it ideal for museum and art gallery. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

IRIS-Z premium zoom projectors are the ideal choices for galleries and museums, offering high-performance lighting with adjustable beam angles for precise focus on artworks and exhibits. Designed for maximum flexibility, they adapt to changing display needs while maintaining exceptional visual quality. Paired with our comprehensive track systems and accessories, they provide seamless integration, reliable performance, and refined control, making them perfect for sophisticated cultural spaces that demand both precision and discretion.























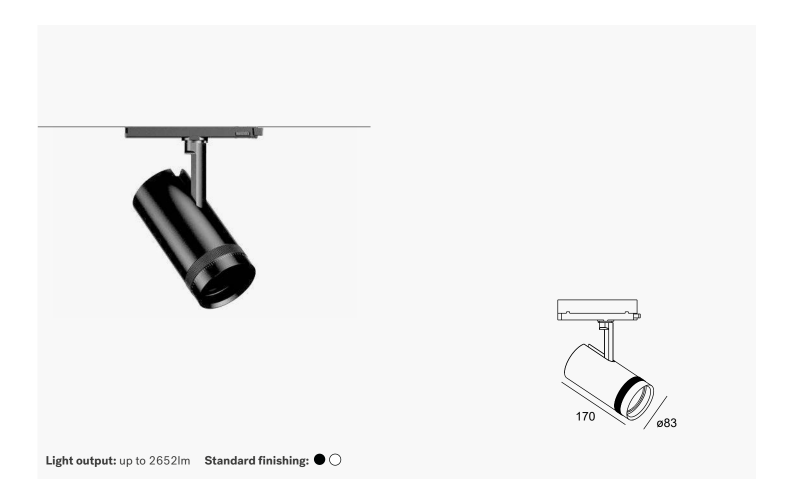


IRIS-Z 1 - 10W	Optics	Output	ССТ	Part number
	11÷60°	573lm 619lm 688lm	2700K 3000K 4000K	R016.10W1160□927 R016.10W1160□930 R016.10W1160□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

IRIS-Z 1 - 20W	Optics	Output	ССТ	Part number
	11÷52°	1072lm 1158lm 1286lm	2700K 3000K 4000K	R017.20W1152□927 R017.20W1152□930 R017.20W1152□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



IRIS-Z 2



Features

Highlighting our IRIS-Z 2, featuring a lumen output of 2210lm to 2652lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 22÷57° zoomable beam angle, making it ideal for museum and art gallery. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

IRIS-Z premium zoom projectors are the ideal choices for galleries and museums, offering high-performance lighting with adjustable beam angles for precise focus on artworks and exhibits. Designed for maximum flexibility, they adapt to changing display needs while maintaining exceptional visual quality. Paired with our comprehensive track systems and accessories, they provide seamless integration, reliable performance, and refined control, making them perfect for sophisticated cultural spaces that demand both precision and discretion.

























IRIS-Z 2 - 30W	Optics	Output	ССТ	Part number
	22÷57°	2210lm 2387lm 2652lm	2700K 3000K 4000K	R018.30W2257□927 R018.30W2257□930 R018.30W2257□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



BRICK series



BRICK projectors offer precise, highquality lightings ideal for luxury boutiques. With versatile accessories, our reliable track systems adapt seamlessly to any sophisticated retail spaces.



BRICK 1



Features

Introducing our BRICK 1, featuring a lumen output of 1929lm to 2333lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 17° to 60°, making it ideal for retail shop and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

BRICK high-performance square projectors deliver crisp, focused illuminations, making them excellent choices for high-end boutiques and premium retail settings. Their clean, angular designs highlight merchandise and spaces with clarity and elegance. Equipped with wide arrays of accessories, the track systems ensure versatile configurations and dependable operations. Engineered for easy installations and consistent outputs, BRICK perfectly suit sophisticated environments that require both refined aesthetics and practical functionalities.

























BRICK 1 - 20W	Optics	Output	ССТ	Part number
	17°	1944lm	2700K	R031.20W017□927
		2100lm	3000K	R031.20W017□930
		2333lm	4000K	R031.20W017□940
	24°	1936lm	2700K	R031.20W024□927
		2091lm	3000K	R031.20W024□930
		2324lm	4000K	R031.20W024□940
	45°	1929lm	2700K	R031.20W045□927
		2083lm	3000K	R031.20W045□930
		2314lm	4000K	R031.20W045□940
	60°	1929lm	2700K	R031.20W060□927
☐ refers to finishing:		2083lm	3000K	R031.20W060□930
B: Black, W: White. Other CCT upon request.		2314lm	4000K	R031.20W060□940

Accessories	Description	Part number
	Honeycomb	ACC01231
	Soft light filter	ACC01232
	Oval filter	ACC01233



BRICK 2



Features

Introducing our BRICK 2, featuring a lumen output of 2692lm to 3244lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 36°, making it ideal for retail shop and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

BRICK high-performance square projectors deliver crisp, focused illuminations, making them excellent choices for high-end boutiques and premium retail settings. Their clean, angular designs highlight merchandise and spaces with clarity and elegance. Equipped with wide arrays of accessories, the track systems ensure versatile configurations and dependable operations. Engineered for easy installations and consistent outputs, BRICK perfectly suit sophisticated environments that require both refined aesthetics and practical functionalities.





















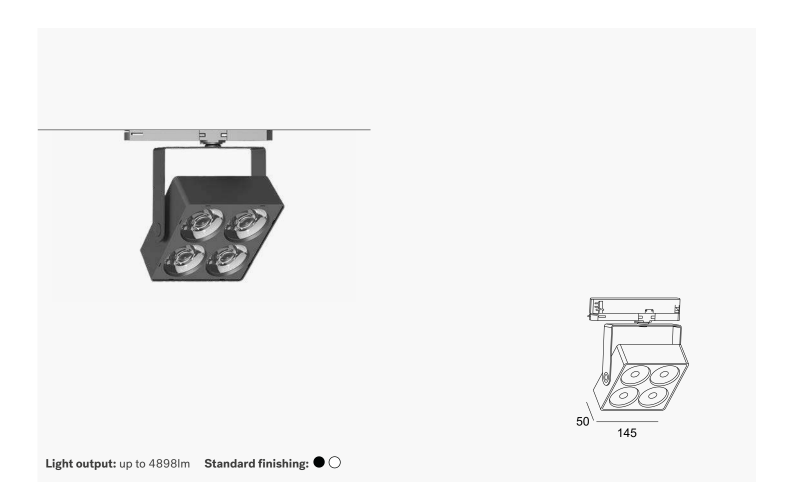


BRICK 2 -28W	Optics	Output	ССТ	Part number
	15°	2703lm	2700K	R032.28W015□927
		2919lm	3000K	R032.28W015□930
		3244lm	4000K	R032.28W015□940
	24°	2692lm	2700K	R032.28W024□927
		2908lm	3000K	R032.28W024□930
		3231lm	4000K	R032.28W024□940
	36°	2692lm	2700K	R032.28W036□927
		2908lm	3000K	R032.28W036□930
		3231lm	4000K	R032.28W036□940
☐ refers to finishing: B: Black, W: White.				
Other CCT upon request.				

Description	Part number
Honeycomb	ACC01234
Soft light filter	ACC01235
Oval filter	ACC01236
	Honeycomb Soft light filter



BRICK 3



Features

Introducing our BRICK 3, featuring a lumen output of 4049lm to 4898lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers various beam angles ranging from 15° to 60°, making it ideal for retail shop and galleries. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

BRICK high-performance square projectors deliver crisp, focused illuminations, making them excellent choices for high-end boutiques and premium retail settings. Their clean, angular designs highlight merchandise and spaces with clarity and elegance. Equipped with wide arrays of accessories, the track systems ensure versatile configurations and dependable operations. Engineered for easy installations and consistent outputs, BRICK perfectly suit sophisticated environments that require both refined aesthetics and practical functionalities.























BRICK 3 - 35W	Optics	Output	ССТ	Part number
	15°	4082lm	2700K	R033.35W015□927
		4408lm	3000K	R033.35W015□930
		4898lm	4000K	R033.35W015□940
	24°	4065lm	2700K	R033.35W024□927
		4390lm	3000K	R033.35W024□930
		4878lm	4000K	R033.35W024□940
	38°	4065lm	2700K	R033.35W038□927
		4390lm	3000K	R033.35W038□930
		4878lm	4000K	R033.35W038□940
	60°	4049lm	2700K	R033.35W060□927
☐ refers to finishing:		4373lm	3000K	R033.35W060□930
B: Black, W: White. Other CCT upon request.		4859lm	4000K	R033.35W060□940

Accessories	Description	Part number
	Honeycomb	ACC01237
	Soft light filter	ACC01238
	Oval filter	ACC01239



FRAME series



FRAME projectors offer precise, adjustable framings to highlight artworks perfectly. Ideal for museums, they provide glare-free, true-colour lightings with easy installations.



FRAME 1



Features

Displaying our FRAME 1, featuring a lumen output of 300lm to 420lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers zoomable beam angles ranging from 20÷35° to 25÷45° and framing feature, making it ideal for artwork lighting. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

FRAME projectors provide focused, adjustable lightings specifically designed for precise framings of paintings and exhibits in museums and galleries. Their minimalist designs ensure consistent, glare-free illuminations that enhance artworks with true-to-life colours and fine details. Equipped with versatile mounting options and framing accessories, the systems allow exact light shaping and positioning for highlighting specific areas while protecting surrounding surfaces. Engineered for professional exhibitions, they deliver superior light qualities without compromising artwork integrity.

























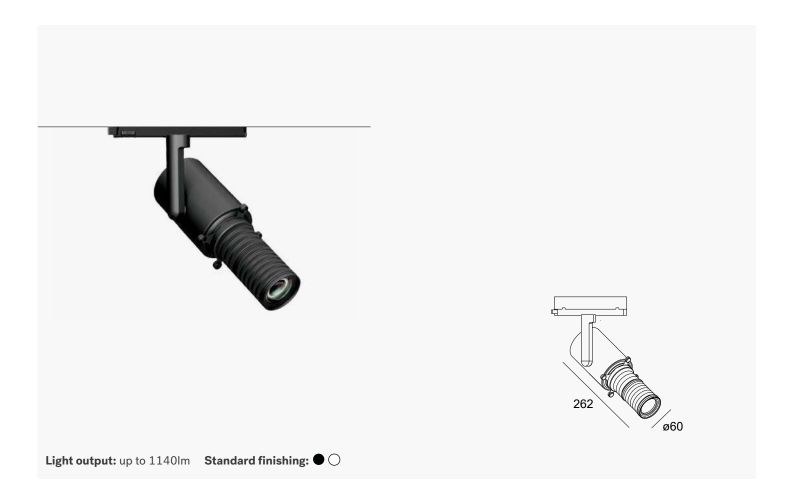




FRAME 1 - 10W	Optics	Output	ССТ	Part number
	20÷35°	300lm	2700K	R019.10W2035□927
		324lm	3000K	R019.10W2035□930
		360lm	4000K	R019.10W2035□940
	25÷45°	350lm	2700K	R019.10W2545□927
	20.40	378lm	3000K	R019.10W2545□930
		420lm	4000K	R019.10W2545□940
☐ refers to finishing: B: Black, W: White.				
Other CCT upon request.				



FRAME 2



Features

Displaying our FRAME 2, featuring a lumen output of 850lm to 1140lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This versatile product offers zoomable beam angles ranging from 15÷25° to 20÷36° and framing feature, making it ideal for artwork lighting. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

FRAME projectors provide focused, adjustable lightings specifically designed for precise framings of paintings and exhibits in museums and galleries. Their minimalist designs ensure consistent, glare-free illuminations that enhance artworks with true-to-life colours and fine details. Equipped with versatile mounting options and framing accessories, the systems allow exact light shaping and positioning for highlighting specific areas while protecting surrounding surfaces. Engineered for professional exhibitions, they deliver superior light qualities without compromising artwork integrity.





























FRAME 2 - 28W	Optics	Output	ССТ	Part number
	15÷25°	850lm 918lm 1020lm	2700K 3000K 4000K	R020.28W1525□927 R020.28W1525□930 R020.28W1525□940
	20÷36°	950lm 1026lm 1140lm	2700K 3000K 4000K	R020.28W2036□927 R020.28W2036□930 R020.28W2036□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



FRAME 3



Features

Displaying our FRAME 3, featuring a lumen output of 350lm to 420lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers a 15÷40° zoomable beam angle and framing feature, making it ideal for artwork lighting. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

FRAME projectors provide focused, adjustable lightings specifically designed for precise framings of paintings and exhibits in museums and galleries. Their minimalist designs ensure consistent, glare-free illuminations that enhance artworks with true-to-life colours and fine details. Equipped with versatile mounting options and framing accessories, the systems allow exact light shaping and positioning for highlighting specific areas while protecting surrounding surfaces. Engineered for professional exhibitions, they deliver superior light qualities without compromising artwork integrity.





























FRAME 3 - 10W	Optics	Output	ССТ	Part number
	15÷40°	350lm 378lm 420lm	2700K 3000K 4000K	R021.10W1540□927 R021.10W1540□930 R021.10W1540□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

Accessories	Description	Part number
	Honeycomb	ACC01221
	Soft light filter	ACC01222
	Oval filter	ACC01223
	Full snoot	ACC01224
	Half snoot	ACC01225



FRAME 4



Features

Displaying our FRAME 4, featuring a lumen output of 1100lm to 1320lm. Available in standard color temperatures of 2700K, 3000K, and 4000K, with additional options on request. This adaptable product offers 15÷40°, 10° or 90° zoomable beam angle and framing feature, making it ideal for artwork lighting. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

FRAME projectors provide focused, adjustable lightings specifically designed for precise framings of paintings and exhibits in museums and galleries. Their minimalist designs ensure consistent, glare-free illuminations that enhance artworks with true-to-life colours and fine details. Equipped with versatile mounting options and framing accessories, the systems allow exact light shaping and positioning for highlighting specific areas while protecting surrounding surfaces. Engineered for professional exhibitions, they deliver superior light qualities without compromising artwork integrity.





























FRAME 4 - 28W	Optics	Output	ССТ	Part number
	15÷40°	1265lm	2700K	R022.28W1540□927
		1366lm	3000K	R022.28W1540□930
		1518lm	4000K	R022.28W1540□940
	10°	1260lm	2700K	R022.28W010□927
		1361lm	3000K	R022.28W010□930
		1512lm	4000K	R022.28W010□940
	90°	1247lm	2700K	R022.28W090□927
		1347lm	3000K	R022.28W090□930
		1497lm	4000K	R022.28W090□940
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

Description	Part number
Honeycomb	ACC01226
	ACC01227
Oval filter	ACC01228
Full snoot	ACC01229
Half snoot	ACC01230
	Honeycomb Soft light filter Oval filter Full snoot



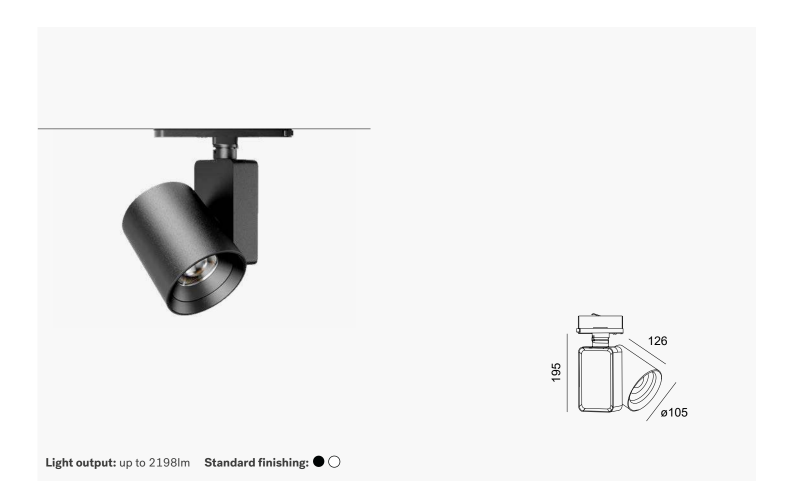
M-HEAD series



M-HEAD motorized projectors offer precise, remote-controlled tilts and pans, ideal for galleries and boutiques. They deliver dynamic, clear lighting with flexible, easy installations.



M-HEAD 1



Features

Introducing our M-HEAD 1, featuring a lumen output of 1760lm to 2198lm. Available in static white and tunable white, with additional options on request. This versatile product offers a unique movable axis feature, making it a premium choice for adaptive settings in high-ceilinged areas, with available beam angles ranging from 15° to 40°. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For DALI dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

M-HEAD motorized high-performance projectors are the premier choices for art galleries and luxury boutiques, delivering precise, dynamic lighting that highlights every detail with exceptional clarity. Equipped with advanced motorized tilts and pans, they offer effortless, remote adjustments for perfect illumination of artworks and displays. Supported by comprehensive accessory ranges, the systems ensure unmatched flexibility, seamless installations, and consistent performances, ideal for sophisticated environments demanding elegance, adaptability, and precision lighting control.



























M-HEAD 1 - 20W - White	Optics	Output	ССТ	Part number
	15°	1773lm	2700K	R023.20W015□927-CA
		1915lm	3000K	R023.20W015□930-CA
		2127lm	4000K	R023.20W015□940-CA
	24°	1766lm	2700K	R023.20W024□927-CA
		1907lm	3000K	R023.20W024□930-CA
		2119lm	4000K	R023.20W024□940-CA
	40°	1760lm	2700K	R023.20W040□927-CA
		1901lm	3000K	R023.20W040□930-CA
		2113lm	4000K	R023.20W040□940-CA
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

M-HEAD 1 - 20W - Tunable white	Optics	Output	ССТ	Part number
	15°	1773lm 2198lm	2700K 5700K	R024.20W015□CCT-CA R024.20W015□CCT-CA
	24°	1766lm 2190lm	2700K 5700K	R024.20W024□CCT-CA R024.20W024□CCT-CA
	40°	1760lm 2183lm	2700K 5700K	R024.20W040□CCT-CA R024.20W040□CCT-CA
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				



M-HEAD 2



Features

Introducing our M-HEAD 2, featuring a lumen output of 2225lm to 2779lm. Available in static white and tunable white, with additional options on request. This versatile product offers a unique movable axis feature, making it a premium choice for adaptive settings in high-ceilinged areas, with available beam angles ranging from 15° to 40°. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For DALI dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

M-HEAD motorized high-performance projectors are the premier choices for art galleries and luxury boutiques, delivering precise, dynamic lighting that highlights every detail with exceptional clarity. Equipped with advanced motorized tilts and pans, they offer effortless, remote adjustments for perfect illumination of artworks and displays. Supported by comprehensive accessory ranges, the systems ensure unmatched flexibility, seamless installations, and consistent performances, ideal for sophisticated environments demanding elegance, adaptability, and precision lighting control.





























M-HEAD 2 - 30W - White	Optics	Output	ССТ	Part number
	15°	2241lm	2700K	R025.30W015□927-CA
		2420lm	3000K	R025.30W015□930-CA
		2689lm	4000K	R025.30W015□940-CA
	24°	2232lm	2700K	R025.30W024□927-CA
		2411lm	3000K	R025.30W024□930-CA
		2678lm	4000K	R025.30W024□940-CA
	40°	2225lm	2700K	R025.30W040□927-CA
		2403lm	3000K	R025.30W040□930-CA
		2670lm	4000K	R025.30W040□940-CA
☐ refers to finishing:				
B: Black, W: White.				

M-HEAD 2 - 30W - Tunable white	Optics	Output	ССТ	Part number
(1)	15°	2241lm 2779lm	2700K 5700K	R026.30W015□CCT-CA R026.30W015□CCT-CA
	24°	2232lm 2768lm	2700K 5700K	R026.30W024□CCT-CA R026.30W024□CCT-CA
	40°	2225lm 2759lm	2700K 5700K	R026.30W040□CCT-CA R026.30W040□CCT-CA
□ refers to finishing: B: Black, W: White. Other CCT upon request.				



Tracklights

Other CCT upon request.

M-HEAD 3



Features

Introducing our M-HEAD 3, featuring a lumen output of 1672lm to 2088lm. Available in static white and tunable white, with additional options on request. This versatile product offers a unique movable axis feature, making it a premium choice for adaptive settings in high-ceilinged areas, with available beam angles ranging from 15° to 40°. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For DALI dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

M-HEAD motorized high-performance projectors are the premier choices for art galleries and luxury boutiques, delivering precise, dynamic lighting that highlights every detail with exceptional clarity. Equipped with advanced motorized tilts and pans, they offer effortless, remote adjustments for perfect illumination of artworks and displays. Supported by comprehensive accessory ranges, the systems ensure unmatched flexibility, seamless installations, and consistent performances, ideal for sophisticated environments demanding elegance, adaptability, and precision lighting control.



























M-HEAD 3 - 20W - White	Optics	Output	ССТ	Part number
	15°	1684lm 1819lm 2021lm	2700K 3000K 4000K	R027.20W015□927-CA R027.20W015□930-CA R027.20W015□940-CA
	24°	1677lm 1812lm 2013lm	2700K 3000K 4000K	R027.20W024□927-CA R027.20W024□930-CA R027.20W024□940-CA
	40°	1672lm 1806lm 2007lm	2700K 3000K 4000K	R027.20W040□927-CA R027.20W040□930-CA R027.20W040□940-CA
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

M-HEAD 3 - 20W - Tunable white	Optics	Output	ССТ	Part number
	15°	1684lm 2088lm	2700K 5700K	R028.20W015□CCT-CA R028.20W015□CCT-CA
	24°	1677lm 2080lm	2700K 5700K	R028.20W024□CCT-CA R028.20W024□CCT-CA
	40°	1672lm 2074lm	2700K 5700K	R028.20W040□CCT-CA R028.20W040□CCT-CA
□ refers to finishing: B: Black, W: White.				
Other CCT upon request.				



M-HEAD 4



Features

Introducing our M-HEAD 4, featuring a lumen output of 2113lm to 2639lm. Available in static white and tunable white, with additional options on request. This versatile product offers a unique movable axis feature, making it a premium choice for adaptive settings in high-ceilinged areas, with available beam angles ranging from 15° to 40°. With an IP20 rating, it provides suitable protection for indoor environments. Additionally, we provide customized finishing options to meet the project specific requirements.

Dimming options

For DALI dimmable version add the following suffix to the Part number \rightarrow -DA: DALI.

Applications

M-HEAD motorized high-performance projectors are the premier choices for art galleries and luxury boutiques, delivering precise, dynamic lighting that highlights every detail with exceptional clarity. Equipped with advanced motorized tilts and pans, they offer effortless, remote adjustments for perfect illumination of artworks and displays. Supported by comprehensive accessory ranges, the systems ensure unmatched flexibility, seamless installations, and consistent performances, ideal for sophisticated environments demanding elegance, adaptability, and precision lighting control.



























M-HEAD 4 - 30W - White	Optics	Output	ССТ	Part number
	15°	2128lm	2700K	R029.30W015□927-CA
		2299lm	3000K	R029.30W015□930-CA
		2554lm	4000K	R029.30W015□940-CA
	24°	2120lm	2700K	R029.30W024□927-CA
		2289lm	3000K	R029.30W024□930-CA
		2544lm	4000K	R029.30W024□940-CA
	40°	2113lm	2700K	R029.30W040□927-CA
		2283lm	3000K	R029.30W040□930-CA
		2536lm	4000K	R029.30W040□940-CA
☐ refers to finishing: B: Black, W: White. Other CCT upon request.				

M-HEAD 4- 30W - Tunable white	Optics	Output	ССТ	Part number
	15°	2128lm 2639lm	2700K 5700K	R030.30W015□CCT-CA R030.30W015□CCT-CA
	24°	2120lm 2629lm	2700K 5700K	R030.30W024□CCT-CA R010.20W024□CCT-CA
	40°	2113lm 2621lm	2700K 5700K	R030.30W040□CCT-CA R030.30W040□CCT-CA
□ refers to finishing:				
B: Black, W: White. Other CCT upon request.				



GENERAL SALE CONDITIONS

1. GENERAL

The General Condition stated herein shall be an integral part of any quotation and order confirmation for the supply of goods and services issued by DNA Milano S.r.l.

2. OWNERSHIP RIGHTS AND CONFIDENTIALITY

Unless otherwise expressly agreed, DNA Milano S.r.l. shall retain title to and possession of any models, patterns, tools, samples, technical drawings, sales documents and test equipment made or obtained for the performance of this order. All documents and tools thus exchanged are to be treated as confidential and cannot be spread unless previously authorised in writing by DNA Milano S.r.l..

3. SHIPPING DOCUMENTS INVOICING

DNA Milano S.r.l.'s shipping document will mention: purchase order date and number, customer name, product code number, shipping date, the number of delivery items, the number of delivery packed pieces and any other allowed information as required by the Buyer in the order by the law. The invoices are titled to the Buyer and addressed to the accounting department of the same. They will state: date and number of the purchase order and the related packing list, the goods as listed in the shipping document, the name of the consignee and the place of destination, the payment condition and due date.

4 DELIVERY OF GOODS

The delivery of the goods is always considered Ex Works Brembate, received and accepted in its premises as mentioned in the purchase order (on Ex Works Factory basis). It is incumbent on the Buyer, unless agreed in writing to the contrary, to bear all costs (custom, duties, any rights) and risks relating to transport of the equipment sold, unless otherwise agreed.

5. TRASPORTATION COST

The transportation cost has always to be considered excluded. Without precise instructions concerning the delivery terms, we reserve the rights to select the carrier, the cost and the routing, in the best interest of the Buyer, without taking on the responsibility. The equipment is therefore transported at the Buyer's risks and costs, though sold without charging transportation cost.

6. COMPLAINTS

Buyers shall submit all complaints, particularly those regarding the quality of the goods, to by DNA Milano S.r.l. in writing by registered mail without undue delay, in any event not later than 8 working days from discovery of such defects. Any goods return is subject to previous agreement and written acceptance by DNA Milano S.r.l., who will not anyway cover the transportation costs. In any case no action shall be taken by buyer in terms or opening or modifying the product, since that action will void the warranty.

7 DELIVERY TIME

Led times are calculated by DNA Milano S.r.l. at its sole discretion, it will be mentioned in the order confirmation and it will start from the order receiving. In the case that the estimated delivery times does not meet the Buyer's requirement, the Buyer is invited to settle in writing a reasonable deadline for final delivery. The new delivery date will be reached according to DNA Milano S.r.l. production capacity and will be confirmed in writing through a revised order confirmation.

8. PENALTIES FOR LATE DELIVERY

Any penalty for late delivery must be previously agreed between the parties. As a consequence, DNA Milano S.r.l. will not accept any change for late delivery, unless previously and reciprocally agreed in writing.

9. WARRANTY FOR DEFECTS AND GOOD FUNCTIONING

DNA Milano S.r.l. guarantees the good quality and construction of its field-li, in accordance with current standards for a period of 36 months from the delivery date. After written agreement the period could be extent to 60 months. In case of complaint for failure or defects in materials or workmanship, DNA Milano S.r.l. will, after written agreement with the customer, repair or replacement free franc destiny of goods recognized mismatch within the DNA Milano S.r.l. warranty period. However, the latter should not have suffered any tampering arising from misuse or broken as a result of loading / unloading goods. In addition, DNA Milano S.r.l. will not answer the costs of necessary goods replaced, nor cost complementary or accessories. Detailed warranty conditions are mentioned in our "3 years warranrty statement" document which is avilable upon request. In any case no action shall be taken by buyer in terms or opening or modifying the product, since that action will void the warranty.

10. MINIMUM QUANTITIES

The minimum acceptable amount for each purchase order is 250,00€ net, DNA Milano S.r.l. will charge a fixed fee of 50,00€ for any order of lower amount.

11. PAYMENTS

The payment terms must be agreed during the bidding stage. Any payment must be addressed to DNA Milano S.r.l. within the due date. The interests on arrears calculated as per the Italian law D.Lgs. 9 October 2002 n.231 will be added to all sums not paid by the settlement date until the day of payment.

12. COMPETENT COURT

Any dispute that may arise between DNA Milano S.r.l. and the Buyer for the interpretation and execution of domestic purchase orders shall be governed in accordance with the laws of Italy. Buyer hereby consents and submits to the jurisdiction of the court of Bergamo for adjudication of any question of law or fact arising hereunder.

Disclaimer

The technical descriptions in this catalogue represent the standards at the time of publishing and have been prepared using the best of our knowledge. We take no responsibility for print errors and omissions. The information contained herein serves as article description and not guaranteed qualities according to general civil law, unless specifically stated. Pictures and sketches have only an information purpose and the products can change form, color and performances without any notice. It doesn't constitute an obligation for DNA Milano Srl. No part of this catalogue can be copied or reproduced without the written permission of DNA Milano Srl. Any abuse will be prosecuted. The names and trademarks included in this catalogue belong to their respective owners.

Version

01/2025

DNA Milano S.r.l.

Via A. Locatelli, 62 24121 - Bergamo (BG) ITALY

Contacts

sales@elinca.it www.elinca.it





