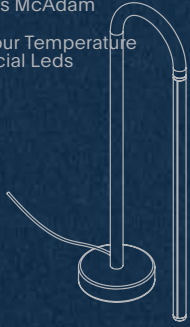
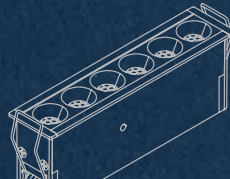


90°
 Lumen
 Lux
 Steps McAdam
 CRI
 Colour Temperature
 Special Leds



75°



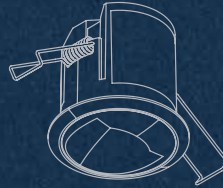
Light that can be measured and controlled, but also tuned to create comfort and meaning. That is Tech-Dec: performance with sensibility.

90°



Decorative
 Architectural
 Outdoor
 Led strips

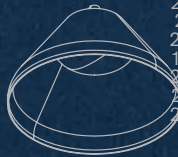
75°



Spectral Echoes
 Spectral Echoes

Inner Pulse
 Focus Rhythms
 Share Ambients

31910-
 24511-
 32401-
 32601-
 32141-
 19303-
 19406-
 02630-
 02650-
 02610-
 07101-
 02010-
 29402-
 26022-
 27011-
 25040-
 15040-
 34805-
 44470-
 44030-



60°

400



Lighting study
 Custom-made products
 Connectivity and control
 System programming
 Technical Service
 Training

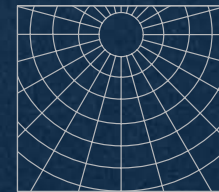
Nexia New Collection 2026

60°

20° Reflector
 40° Reflector
 60° Reflector
 24° Lens
 36° Lens
 50° Lens



800



45°

Culture for Light
 Culture for Light
 Culture for Light

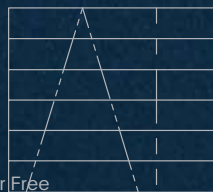
1000

2700K
 3000K
 3500K
 4000K

48V Track Mini
 48 Track
 Spotlights
 Downlights
 GU10
 Led modules Panels
 Systems
 Surface
 Wall
 Suspension

45°

Flicker Free
 IP
 UGR
 Phase Cut
 Push Dim
 Dali



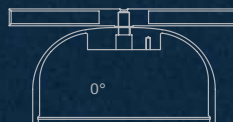
1200

Profiles
 Led strips
 Drivers and controllers
 Spotlights
 Ceiling surface
 Wall surface
 Uplights
 Wall recessed
 Ceiling recessed
 Bollard



30°

15°



0°

15°

30°

Nexia

Contents

Culture x light	4
Spectral Echoes	8
Collections	
Decorative	16
Cupla	18
Sight	24
Lines	30
Belle Wall	38
Architectural	42
Downlights	
Via	44
Onno	50
Onno Wash	56
Onno Compact	58
Telos	60
Plain	64
Linear systems	
Lines	66
Let Go Single	74
Tracks	
Atti	78
48V Mini Curve	80
48V Plaf XS	84
Led Modules	88
Outdoor	90
Sight	92
Far	94
Pica	100
Poble	102
Led Strips	104
Our Services	120
Blu2Light	126

At Nexia we design light with precision so it can be felt. At Nexia, technology and aesthetics find their balance in architectural and decorative lighting solutions that perform with rigour and build atmosphere with intention. We understand light as culture: it shapes experiences and creates a real connection between spaces and people.

Our commitment is clear—visual comfort, efficiency, control and innovation—translated into solutions that feel natural. Our mission is to make advanced lighting easy to specify, easy to live with and memorable over time.



Culture x light

ES

En Nexia diseñamos luz con precisión para que se sienta. En Nexia, tecnología y estética encuentran su equilibrio en soluciones de iluminación arquitectónica y decorativa con rigor técnico y sensibilidad de atmósfera. Entendemos la luz como cultura: moldea experiencias y crea una conexión real entre los espacios y las personas. Nuestro compromiso es claro: confort visual, eficiencia, control e innovación, traducidos en soluciones que se viven con naturalidad. Nuestra misión es hacer que la luz avanzada sea fácil de prescribir, fácil de habitar y memorable en el tiempo.

FR

Chez Nexia nous concevons la lumière avec précision pour qu'elle puisse être ressentie. Chez Nexia, technologie et esthétique trouvent leur équilibre dans des solutions d'éclairage architectural et décoratif, alliant rigueur technique et sensibilité atmosphérique. Nous comprenons la lumière comme une culture : elle façonne les expériences et crée un lien réel entre les espaces et les personnes. Notre engagement est clair : confort visuel, efficacité, contrôle et innovation, traduits en solutions naturelles à vivre. Notre mission est de rendre l'éclairage avancé facile à prescrire, agréable à habiter et durable dans le temps.

IT

In Nexia progettiamo la luce con precisione affinché possa essere percepita. In Nexia, tecnologia ed estetica trovano il loro equilibrio in soluzioni di illuminazione architettonica e decorativa, dove il rigore tecnico incontra la sensibilità dell'atmosfera. Consideriamo la luce come cultura: modella le esperienze e crea una connessione reale tra spazi e persone. Il nostro impegno è chiaro: comfort visivo, efficienza, controllo e innovazione, tradotti in soluzioni naturali da vivere. La nostra missione è rendere l'illuminazione avanzata facile da prescrivere, facile da abitare e memorabile nel tempo.



We are entering a new era of light: more efficient, more connected and more controllable. But progress is not only technical—it is human.

Most spaces still rely on uniform lighting, while life demands nuance: focus, calm, warmth and rhythm. At Nexia we design light that adapts—to activities, to moments, to emotions. Light that can be measured and controlled, but also tuned to create comfort and meaning. That is Tech-Dec: performance with sensibility. Through interaction studies, product development and customization, we help each project find its exact balance between what light does and what light makes you feel.

ES

Entramos en una nueva era de la luz: más eficiente, más conectada y más controlable. Pero el progreso no es solo técnico, es humano.

Muchos espacios siguen confiando en una iluminación uniforme, cuando la vida necesita matices: concentración, calma, calidez y ritmo. En Nexia diseñamos una luz que se adapta a las actividades, a los momentos y a la emoción. Una luz que se puede medir y controlar, pero también afinar para crear confort y significado.

Eso es Tech-Dec: prestación con sensibilidad. A través del estudio de la interacción, el desarrollo de producto y la personalización, ayudamos a cada proyecto a encontrar su equilibrio entre lo que la luz hace y lo que la luz hace sentir.

FR

Nous entrons dans une nouvelle ère de la lumière : plus efficace, plus connectée et plus contrôlable. Mais le progrès n'est pas seulement technique, il est humain.

De nombreux espaces reposent encore sur une lumière uniforme, alors que la vie exige des nuances : concentration, calme, chaleur et rythme.

Chez Nexia, nous concevons une lumière qui s'adapte aux usages, aux moments et aux émotions. Une lumière mesurable et contrôlable, mais aussi ajustée pour créer confort et sens. C'est cela, Tech-Dec : la performance avec sensibilité. Grâce à l'étude de l'interaction, au développement produit et à la personnalisation, chaque projet trouve son équilibre entre ce que la lumière fait et ce qu'elle fait ressentir.

IT

Stiamo entrando in una nuova era della luce: più efficiente, più connessa e più controllabile. Ma il progresso non è solo tecnico, è umano.

Molti spazi utilizzano ancora un'illuminazione uniforme, mentre la vita richiede sfumature: concentrazione, calma, calore e ritmo.

In Nexia progettiamo una luce che si adatta alle attività, ai momenti e alle emozioni. Una luce misurabile e controllabile, ma anche modulabile per creare confort e significato. Questo è Tech-Dec: prestazione con sensibilità. Attraverso lo studio dell'interazione, lo sviluppo del prodotto e la personalizzazione, aiutiamo ogni progetto a trovare il suo equilibrio tra ciò che la luce fa e ciò che fa provare.

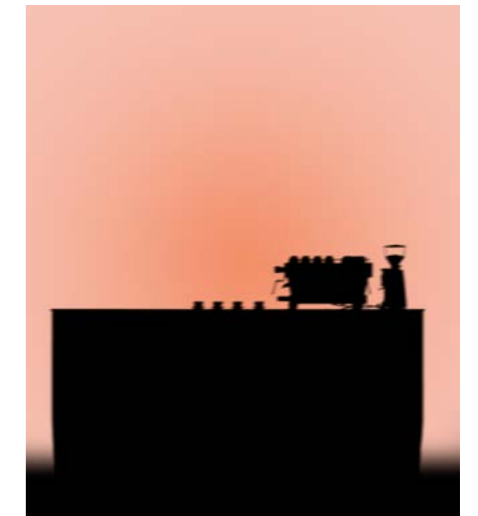
Spectral Echoes



INNER PULSE
Home



FOCUS RHYTHMS
Office



SHARED AMBIENCE
Hospitality

Spectral resonance
and a new chromatic
embodiment in space
and atmosphere.

After an extensive investigation comprising behavioural psychology, colour theory, and neuro-architecture, NEXIA introduces Spectral Echoes: a chromatic, sensitive and resonant light system. The project is structured around the premise of emotions and their never-static behaviour, tied to context and circadian rhythm studies, and adopts the spectrum as a philosophical stance, proposing it as an alternative to fixed and absolute values in architectural lighting. Aligned with contemporary theories of embodied cognition and supported by a rigorous scientific investigation, Spectral Echoes departs from understanding colour as a passive stimulus, but as something actively constructed through lived, collective and sensory experience. Light operates as a responsive medium, returning a chromatic resonance shaped by human presence, temporal rhythms, and environmental context.

As a consequence, it distances itself from treating light as a neutral or purely functional element and transforms it into an accompanying force. Colour emerges as a relational phenomenon: an empathetic interface between space and human. NEXIA positions itself not as a director of experience, but as a listening medium. An emotional echo. A care device.



INNER PULSE
Home

FOCUS RHYTHMS
Office

SHARED AMBIENCE
Hospitality

Designed for domestic spaces, Inner Pulse supports rest, intimacy, and emotional grounding. Its chromatic range privileges softness, warmth, and slow transitions, allowing the home to adapt to circadian rhythms and personal rituals.

Calibrated for cognitive clarity, sustained attention, and mental balance, Focus Rhythms operates through controlled spectral shifts that support alertness without overstimulation, aligning visual comfort with productivity and temporal structure.

Designed for hospitality and collective environments, Shared Ambience negotiates between group experience and individual perception.

User Journey

Step 01

Select the luminaires

Choose from a curated range of compatible luminaires, optimized to faithfully reproduce the spectral behaviour of each library.
Luminaires: *Infinity, Dune, Minim, Lines, Via.*

Step 02

Choose your spectral library

Spectral Echoes unfolds through three custom and tinted luminic libraries, each designed for a specific spatial and emotional context. These libraries operate as dynamic ranges, adapted and tailored to those who inhabit particular spaces. Select the chromatic system that best aligns with your space and emotional needs: Inner Pulse, Focus Rhythms, or Shared Ambience.

INNER PULSE
Home

FOCUS RHYTHMS
Office

SHARED AMBIENCE
Hospitality

Step 03

Define your system

Configure the control and integration system that fits your project from scale and automation level to interaction and adaptability.

Standalone

Pre-set scenes, absolute simplicity. Ideal for homes, small Hospitality projects, and renovations. Plug & play experience with no external software or programming.

Casambi

Wireless, connected linear lighting with flexible scene management. Ideal for advanced residential and hospitality projects and flexible and scalable spaces. Designed to adapt as the space evolves, without extra control wiring.

Dali-2 DT8

Professional, fully integrated system for offices and large-scale projects. Maximum control, scalability, and seamless integration into architectural lighting and BMS environments.

NEXIA Spectral Echoes.
Grounded in scientific understanding.
Tuned to human perception.

Discover our new service:



<p>ES Spectral Echoes. Resonancia espectral y encarnación cromática en el espacio</p> <p>Tras una exhaustiva investigación que abarca la psicología conductual, la teoría del color y la neuroarquitectura, NEXIA presenta Spectral Echoes: un sistema de iluminación cromático, sensible y resonante.</p>	<p>INNER PULSE — Home</p> <p>Diseñado para espacios domésticos, Inner Pulse favorece el descanso, la intimidad y el equilibrio emocional. Su gama cromática privilegia la suavidad, la calidez y las transiciones lentas, lo que permite que el hogar se adapte a los ritmos circadianos y a los rituales personales.</p>	<p>FR Spectral Echoes. Résonance spectrale et incarnation chromatique dans l’espace</p> <p>Après une étude approfondie portant sur la psychologie comportementale, la théorie des couleurs et la neuro-architecture, NEXIA présente Spectral Echoes : un système d’éclairage chromatique, sensible et résonnant.</p>	<p>INNER PULSE — Home</p> <p>Conçue pour les espaces domestiques, Inner Pulse favorise le repos, l’intimité et l’ancrage émotionnel. Sa gamme chromatique privilégie la douceur, la chaleur et les transitions lentes, permettant à la maison de s’adapter aux rythmes circadiens et aux rituels personnels.</p>	<p>IT Spectral Echoes. Risonanza spettrale e incarnazione cromatica nello spazio</p> <p>Dopo un’approfondita ricerca che ha abbracciato la psicologia comportamentale, la teoria dei colori e la neuroarchitettura, NEXIA presenta Spectral Echoes: un sistema di illuminazione cromatico, sensibile e risonante.</p>	<p>INNER PULSE — Home</p> <p>Progettato per gli spazi domestici, Inner Pulse favorisce il riposo, l’intimità e il radicamento emotivo. La sua gamma cromatica privilegia la morbidezza, il calore e le transizioni lente, consentendo alla casa di adattarsi ai ritmi circadiani e ai rituali personali.</p>
<p>El proyecto se estructura en torno a la premisa de las emociones y su comportamiento nunca estático, vinculado al contexto y a los estudios sobre el ritmo circadiano, y adopta el espectro como postura filosófica, proponiéndolo como alternativa a los valores fijos y absolutos en la iluminación arquitectónica.</p>	<p>FOCUS RHYTHMS — Office</p> <p>Calibrado para la claridad cognitiva, la atención sostenida y el equilibrio mental, Focus Rhythms funciona a través de cambios espectrales controlados que favorecen el estado de alerta sin sobreestimulación, alineando el confort visual con la productividad y la estructura temporal.</p>	<p>Le projet s’articule autour du principe des émotions et de leur comportement jamais statique, lié au contexte et aux études sur le rythme circadien, et adopte le spectre comme position philosophique, le proposant comme alternative aux valeurs fixes et absolues dans l’éclairage architectural.</p>	<p>FOCUS RHYTHMS — Office</p> <p>Calibré pour la clarté cognitive, l’attention soutenue et l’équilibre mental, Focus Rhythms fonctionne grâce à des changements spectraux contrôlés qui favorisent la vigilance sans surstimulation, alliant confort visuel, productivité et structure temporelle.</p>	<p>Il progetto è strutturato attorno alla premessa delle emozioni e del loro comportamento mai statico, legato al contesto e agli studi sul ritmo circadiano, e adotta lo spettro come posizione filosofica, proponendolo come alternativa ai valori fissi e assoluti nell’illuminazione architettonica.</p>	<p>FOCUS RHYTHMS — Office</p> <p>Calibrato per la chiarezza cognitiva, l’attenzione sostenuta e l’equilibrio mentale, Focus Rhythms opera attraverso spostamenti spettrali controllati che favoriscono la vigilanza senza sovrastimolazione, allineando il comfort visivo con la produttività e la struttura temporale.</p>
<p>En consonancia con las teorías contemporáneas de la cognición encarnada y respaldado por una rigurosa investigación científica, Spectral Echoes parte de la comprensión del color no como un estímulo pasivo, sino como algo construido activamente a través de la experiencia vivida, colectiva y sensorial. La luz funciona como un medio receptivo, devolviendo una resonancia cromática moldeada por la presencia humana, los ritmos temporales y el contexto ambiental. Como consecuencia, se aleja de tratar la luz como un elemento neutro o puramente funcional y la transforma en una fuerza acompañante. El color emerge como un fenómeno relacional: una interfaz empática entre el espacio y el ser humano. NEXIA se posiciona no como un director de la experiencia, sino como un medio de escucha. Un eco emocional. Un dispositivo de cuidado.</p>	<p>SHARED AMBIENCE — Hospitality</p> <p>Diseñado para entornos hospitalarios y colectivos, Shared Ambience negocia entre la experiencia grupal y la percepción individual.</p>	<p>En phase avec les théories contemporaines de la cognition incarnée et soutenu par une recherche scientifique rigoureuse, Spectral Echoes part de la compréhension de la couleur non pas comme un stimulus passif, mais comme quelque chose qui se construit activement à travers l’expérience vécue, collective et sensorielle. La lumière fonctionne comme un médium réactif, renvoyant une résonance chromatique façonnée par la présence humaine, les rythmes temporels et le contexte environnemental.</p>	<p>SHARED AMBIENCE — Hospitality</p> <p>Conçu pour l’hôtellerie et les environnements collectifs, Shared Ambience concilie l’expérience de groupe et la perception individuelle.</p>	<p>In linea con le teorie contemporanee della cognizione incarnata e supportato da una rigorosa indagine scientifica, Spectral Echoes parte dalla comprensione del colore come stimolo passivo, ma come qualcosa di attivamente costruito attraverso l’esperienza vissuta, collettiva e sensoriale. La luce opera come un mezzo reattivo, restituendo una risonanza cromatica modellata dalla presenza umana, dai ritmi temporali e dal contesto ambientale. Di conseguenza, si allontana dal trattare la luce come un elemento neutro o puramente funzionale e la trasforma in una forza di accompagnamento. Il colore emerge come un fenomeno relazionale: un’interfaccia empatica tra lo spazio e l’uomo. NEXIA si posiziona non come un regista dell’esperienza, ma come un mezzo di ascolto. Un’eco emotiva. Un dispositivo di cura.</p>	<p>SHARED AMBIENCE — Hospitality</p> <p>Progettato per l’ospitalità e gli ambienti collettivi, Shared Ambience media tra l’esperienza di gruppo e la percezione individuale.</p>
<p>TRAYECTORIA DEL USUARIO Del eco emocional a la realidad material</p>	<p>3. Defina su sistema</p> <p>Configure el sistema de control e integración que mejor se adapte a su proyecto, desde la escala y el nivel de automatización hasta la interacción y la adaptabilidad.</p>	<p>En conséquence, elle s’éloigne de la conception de la lumière comme un élément neutre ou purement fonctionnel et la transforme en une force d’accompagnement. La couleur apparaît comme un phénomène relationnel : une interface empathique entre l’espace et l’humain. NEXIA se positionne non pas comme un directeur d’expérience, mais comme un médium à l’écoute. Un écho émotionnel. Un dispositif de soin.</p>	<p>3. Définissez votre système</p> <p>Configurez le système de contrôle et d’intégration qui correspond à votre projet, de l’échelle et du niveau d’automatisation à l’interaction et à l’adaptabilité.</p>	<p>PERCORSO DELL’UTENTE Dall’eco emotivo alla realtà materiale</p>	<p>3. Definisci il tuo sistema</p> <p>Configura il sistema di controllo e integrazione più adatto al tuo progetto, dalla scala e dal livello di automazione all’interazione e all’adattabilità.</p>
<p>1. Seleccione las luminarias</p>	<p>Autónomo</p> <p>Escenas preestablecidas, simplicidad absoluta. Ideal para hogares, pequeños proyectos HoReCa y renovaciones. Experiencia plug & play sin software externo ni programación.</p>	<p>PARCOURS UTILISATEUR De l’écho émotionnel à la réalité matérielle</p>	<p>Autonome</p> <p>Scènes prédéfinies, simplicité absolue. Idéal pour les maisons, les petits projets HoReCa et les rénovations. Expérience plug & play sans logiciel externe ni programmation.</p>	<p>1. Selezionare gli apparecchi di illuminazione</p>	<p>Standalone</p> <p>Scene preimpostate, semplicità assoluta. Ideale per abitazioni, piccoli progetti HoReCa e ristrutturazioni Esperienza plug & play senza software o programmazione esterni.</p>
<p>Elija entre una gama seleccionada de luminarias compatibles, optimizadas para reproducir fielmente el comportamiento espectral de cada biblioteca. Luminarias: <i>Infinity, Dune, Minim, Lines, Via.</i></p>	<p>Casambi</p> <p>Iluminación lineal inalámbrica y conectada con gestión flexible de escenas. Ideal para proyectos residenciales y hoteleros avanzados y espacios flexibles y escalables. Diseñado para adaptarse a medida que evoluciona el espacio, sin cableado de control adicional.</p>	<p>1. Sélectionnez les luminaires</p> <p>Choisissez parmi une gamme sélectionnée de luminaires compatibles, optimisés pour reproduire fidèlement le comportement spectral de chaque bibliothèque. Luminaires : <i>Infinity, Dune, Minim, Lines, Via.</i></p>	<p>Casambi</p> <p>Éclairage linéaire sans fil et connecté avec gestion flexible des scènes. Idéal pour les projets résidentiels et hôteliers avancés et les espaces flexibles et évolutifs. Conçu pour s’adapter à l’évolution de l’espace, sans câblage de contrôle supplémentaire.</p>	<p>2. Scegli la tua libreria spettrale</p>	<p>Casambi</p> <p>Iluminazione lineare wireless e connessa con gestione flessibile delle scene. Ideale per progetti residenziali e ricettivi avanzati e spazi flessibili e scalabili. Progettato per adattarsi all’evoluzione dello spazio, senza cablaggi di controllo aggiuntivi.</p>
<p>2. Elija su biblioteca espectral</p> <p>Spectral Echoes se despliega a través de tres bibliotecas luminiscentes personalizadas, cada una diseñada para un contexto espacial y emocional específico. Estas bibliotecas funcionan como rangos dinámicos, adaptados y personalizados para quienes habitan espacios concretos. Seleccione el sistema cromático que mejor se adapte a su espacio y a sus necesidades emocionales: Inner Pulse, Focus Rhythms o Shared Ambience.</p>	<p>DALI-2 DT8</p> <p>Sistema profesional totalmente integrado para oficinas y proyectos a gran escala. Máximo control, escalabilidad e integración perfecta en entornos de iluminación arquitectónica y BMS.</p> <p>NEXIA Spectral Echoes. Basado en conocimientos científicos. Adaptado a la percepción humana.</p>	<p>2. Choisissez votre bibliothèque spectrale</p> <p>Spectral Echoes se décline en trois bibliothèques lumineuses personnalisées et teintées, chacune conçue pour un contexte spatial et émotionnel spécifique. Ces bibliothèques fonctionnent comme des gammes dynamiques, adaptées et sur mesure pour ceux qui habitent des espaces particuliers. Sélectionnez le système chromatique qui correspond le mieux à votre espace et à vos besoins émotionnels : Inner Pulse, Focus Rhythms ou Shared Ambience.</p>	<p>Dali-2 DT8</p> <p>Système professionnel entièrement intégré pour les bureaux et les projets à grande échelle. Contrôle maximal, évolutivité et intégration transparente dans les environnements d’éclairage architectural et BMS.</p> <p>NEXIA Spectral Echoes. Fondé sur une compréhension scientifique. Adapté à la perception humaine.</p>	<p>1. Selezionare gli apparecchi di illuminazione</p> <p>Scegliere tra una gamma selezionata di apparecchi di illuminazione compatibili, ottimizzati per riprodurre fedelmente il comportamento spettrale di ciascuna libreria. Apparecchi di illuminazione: <i>Infinity, Dune, Minim, Lines, Via</i></p>	<p>Dali-2 DT8</p> <p>Sistema professionale e completamente integrato per uffici e progetti su larga scala. Massimo controllo, scalabilità e integrazione perfetta nell’illuminazione architettonica e negli ambienti BMS.</p> <p>NEXIA Spectral Echoes. Basato su conoscenze scientifiche. Ottimizzato per la percezione umana.</p>

Decorative
Collection



Cupla 18



Sight 24



Lines 30



Belle Wall 38

Architectural
collection



Via 44



Onno 50



Onno Wash 56



Onno Compact 58



Telos 60



Plain 64



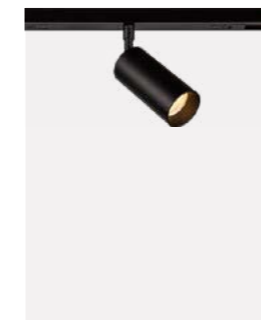
Lines 66



Let Go Single 74



Atti 78



48V Mini Curve 80



48V Plaf XS 84



Led Module 20W 88

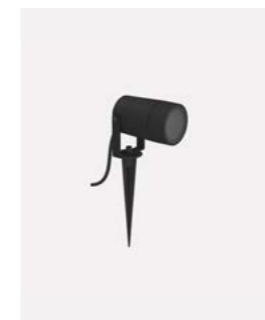
Outdoor
collection



Sight 92



Far 94



Pica 100



Poble 102

Led Strips



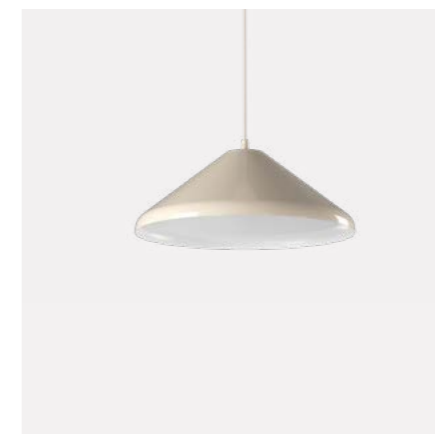
Led Strips 104

Cupla is a collection of decorative pendant lamps with LED modules adaptable to different sizes and shapes. Available in three models and four colors, it combines visual elegance with technical functionality, creating personalized ambient lighting for sophisticated interiors.

Cupla

Index protection IP20	Colour temp. 2700K / 3000K / 4000K
Flicker Free	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, integrated / Included, remote	Class II
CRI 90	Voltage 220-240V
Lifetime 65.000h	Material Aluminium



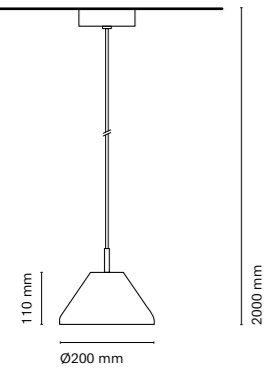


ES
Cupla es una colección de campanas decorativas con módulos LED adaptables a distintos tamaños y formas. Disponible en tres modelos y cuatro colores, combina elegancia visual y funcionalidad técnica, creando iluminación ambiental personalizada para interiores sofisticados.

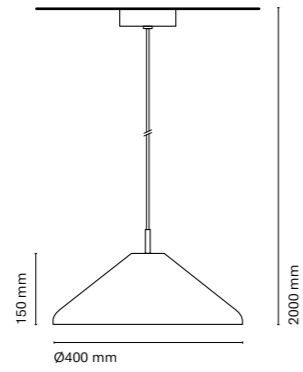
FR
Cupla est une collection de suspensions décoratives dotées de modules LED adaptables à différentes tailles et formes. Disponible en trois modèles et quatre couleurs, elle allie élégance visuelle et fonctionnalité technique, créant un éclairage d'ambiance personnalisé pour des intérieurs sophistiqués.

IT
Cupla è una collezione di lampade a sospensione decorative con moduli LED adattabili a diverse dimensioni e forme. Disponibile in tre modelli e quattro colori, unisce eleganza visiva e funzionalità tecnica, creando un'illuminazione d'atmosfera personalizzata per interni sofisticati.

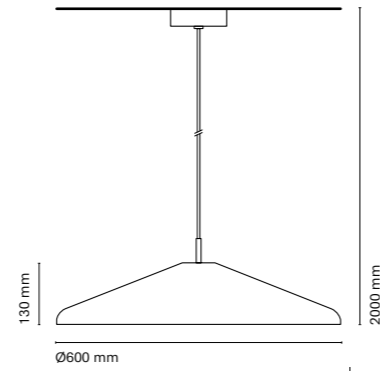
31910-
Cupla 20 Surface



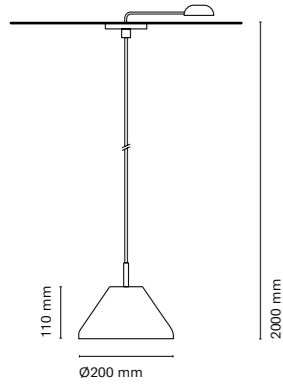
31911-
Cupla 40 Surface



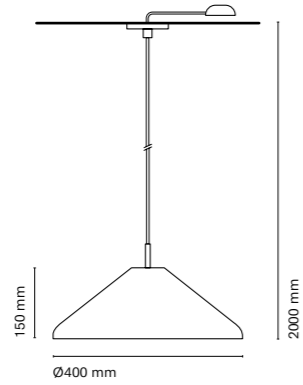
31912-
Cupla 60 Surface



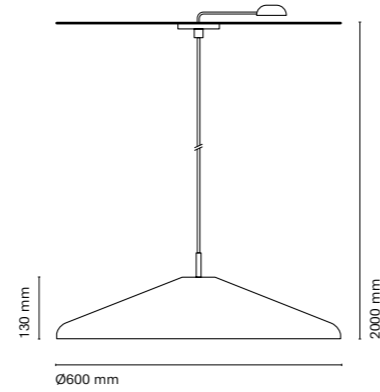
31920-
Cupla 20 Semi-Recessed



31921-
Cupla 40 Semi-Recessed



31922-
Cupla 60 Semi-Recessed



Textile cable and canopy in the same colour as the shade



	Colour	CRI/Temp.	Led	Dimming
31910-	● 1 Black	H 90 / 2700K	0 665lm / 6W	- On-Off
31920-	● 1 Light Ivory (RAL 1015)	E 90 / 3000K		D Dali push
	● S Wine Red (RAL 3005)	F 90 / 4000K		
	● 7 Satin Nickel			

	Colour	CRI/Temp.	Led	Dimming
31911-	● 1 Black	H 90 / 2700K	0 665lm / 6W	- On-Off
31921-	● 1 Light Ivory (RAL 1015)	E 90 / 3000K	1 1332lm / 12W	D Dali push
	● S Wine Red (RAL 3005)	F 90 / 4000K		
	● 7 Satin Nickel			

	Colour	CRI/Temp.	Led	Dimming
31912-	● 1 Black	H 90 / 2700K	1 1332lm / 12W	- On-Off
31922-	● 1 Light Ivory (RAL 1015)	E 90 / 3000K		D Dali push
	● S Wine Red (RAL 3005)	F 90 / 4000K		
	● 7 Satin Nickel			

Index protection IP65	Colour temp. 2700K / 3000K / 4000K
Flicker <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, integrated	Class II
CRI 90	Voltage 220-240V
Lifetime 50.000h	Material Aluminium, Glass

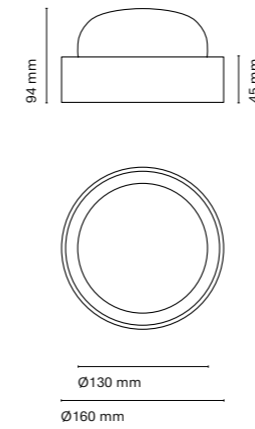
Sight

Sight is a decorative wall or ceiling light suitable for both indoor and outdoor use. Available with or without a colored reflector, in round and oval shapes, and in four finishes. It provides precise ambient lighting with an elegant, contemporary design.

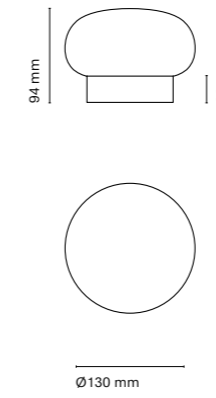




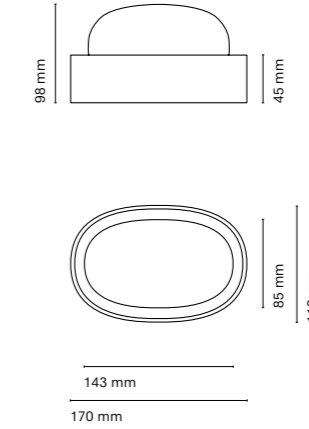
24511-
Sight round



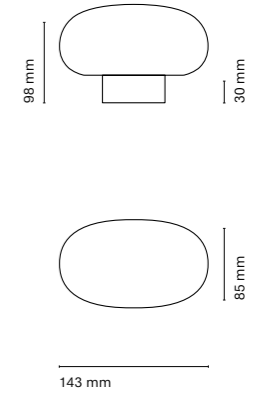
24512-
Sight round base



24521-
Sight oval



24522-
Sight oval base



ES
Sight es un aplique decorativo para pared o techo, apto para interior y exterior. Disponible con o sin reflector de color, en formas redonda y ovalada, y en cuatro acabados. Ofrece luz ambiental precisa con un diseño elegante y contemporáneo.

FR
Sight est un applique décoratif pour mur ou plafond, adapté à une utilisation intérieure et extérieure. Disponible avec ou sans réflecteur de couleur, en formes ronde et ovale, et en quatre finitions. Il offre un éclairage d'ambiance précis avec un design élégant et contemporain.

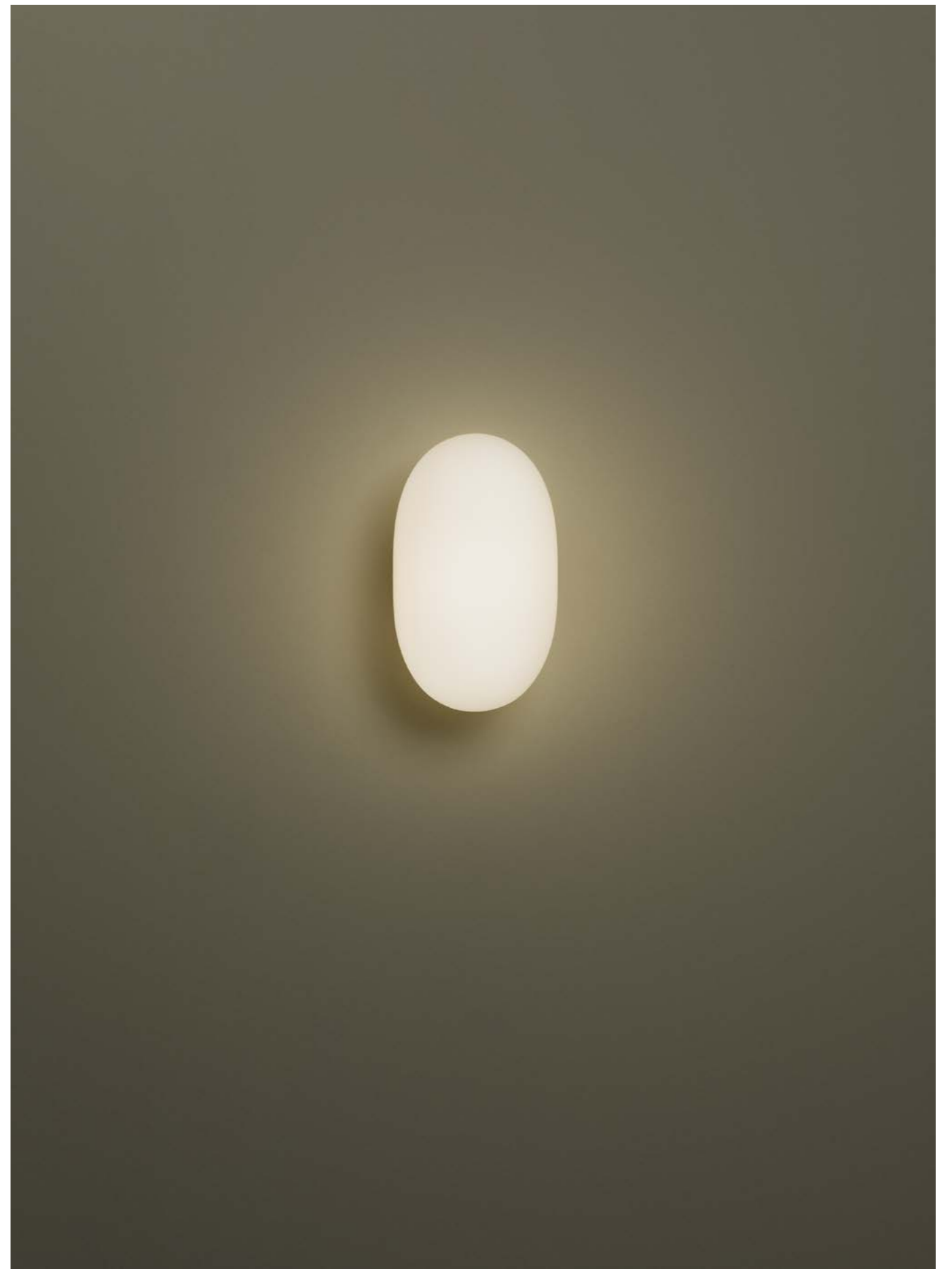
IT
Sight è un apparecchio decorativo da parete o soffitto, adatto per interni ed esterni. Disponibile con o senza riflettore colorato, nelle forme rotonda e ovale, e in quattro finiture. Offre una luce ambientale precisa con un design elegante e contemporaneo.

	Colour	CRI/Temp.	Led	Dimming
24511-	● 1 Graphite Black	H 90 / 2700K	0 8W	- On-Off
	● T Brown Grey (RAL 7013)	E 90 / 3000K		D Dali push
	● 7 Satin Nickel	F 90 / 4000K		
	● P Pebble Grey (RAL 7032)			

	Colour	CRI/Temp.	Led	Dimming
24512-	● 1 Graphite Black	H 90 / 2700K	0 8W	- On-Off
	● P Pebble Grey	E 90 / 3000K		D Dali push
		F 90 / 4000K		

	Colour	CRI/Temp.	Led	Dimming
24521-	● 1 Graphite Black	H 90 / 2700K	0 8W	- On-Off
	● T Brown Grey (RAL 7013)	E 90 / 3000K		D Dali push
	● 7 Satin Nickel	F 90 / 4000K		
	● P Pebble Grey (RAL 7032)			

	Colour	CRI/Temp.	Led	Dimming
24522-	● 1 Graphite Black	H 90 / 2700K	0 8W	- On-Off
	● P Pebble Grey (RAL 7032)	E 90 / 3000K		D Dali push
		F 90 / 4000K		





Index protection IP20	Technology LED
Driver Included, integrated / Included, remote	Guarantee 5 years
CRI 90	Class II / III
Lifetime 50.000h	Voltage 230V
Colour temp. 2700K / 3000K / 4000K Spectral Echoes	Material Aluminium, Glass

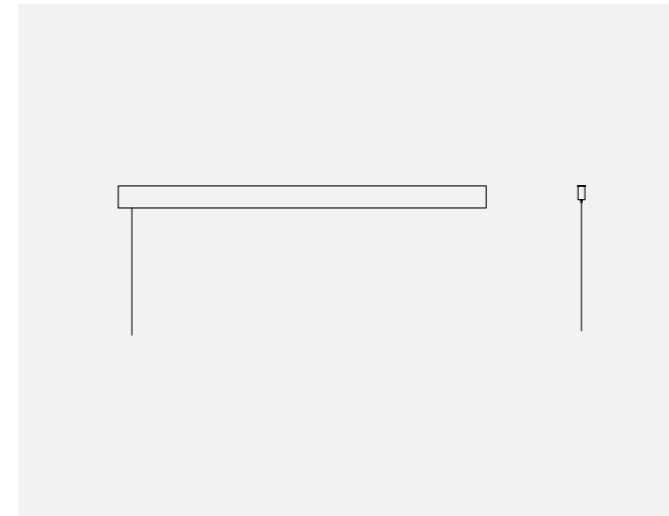
Lines

Lines Single and Lines System form a collection of cylindrical linear luminaires, available as a single luminaire or modular system. It provides continuous lighting with a contemporary TechDec aesthetic and allows for simple or complex compositions. The glass accessory adds a warmer, more decorative option. Available in various sizes and colours.

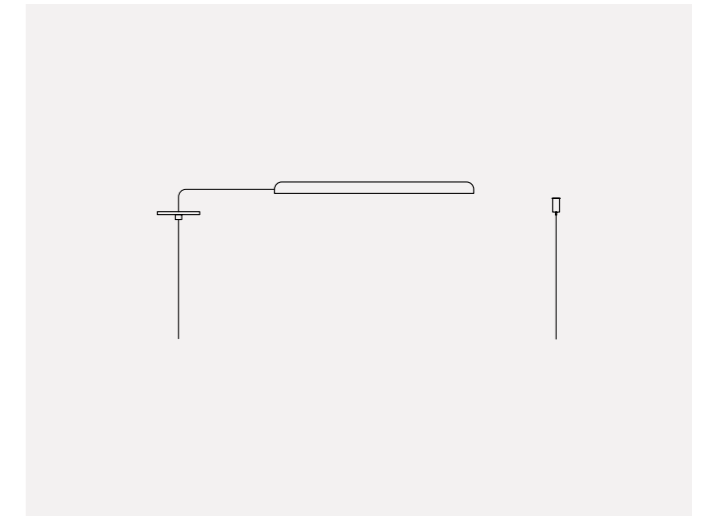


Lines Single

Surface



Recessed



ES

Lines Single y Lines System forman una colección de lineales cilíndricos, disponible como luminaria individual o sistema modular. Ofrece iluminación continua con estética TechDec contemporánea y permite composiciones simples o complejas. El accesorio de vidrio aporta una opción más decorativa y cálida. Disponible en varios tamaños y colores.

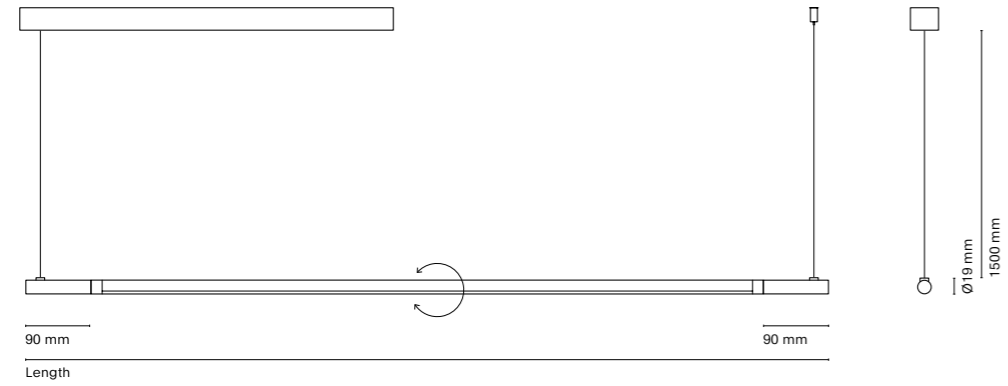
FR

Lines Single et Lines System forment une collection de linéaires cylindriques, disponible en version individuelle ou en système modulaire. Elle offre un éclairage continu au style contemporain TechDec et permet des compositions simples ou complexes. L'accessoire en verre apporte une option plus décorative et chaleureuse. Disponible en plusieurs tailles et couleurs.

IT

Lines Single e Lines System formano una collezione di lineari cilindrici, disponibile come apparecchio singolo o sistema modulare. Offre luce continua con estetica TechDec contemporanea e consente composizioni semplici o complesse. L'accessorio in vetro aggiunge un'opzione più decorativa e calda. Disponibile in diverse dimensioni e colori.

Lines single	Surface	Recessed	Length
32401-	32501-		1080mm
32402-	32502-		1380mm
32403-	32503-		1680mm



Canopy dimensions varies according to the luminaire:
 On-Off max. 30W: 340x36x28 mm / Other combinations: 550x36x30.5 mm
 White canopy finish, except for black luminaires (-1)

Lines single glass	Surface	Recessed	Length
32411-	32521-		1080mm
32412-	32522-		1380mm
32413-	32523-		1680mm



	Colour	CRI/Temp.	Led	Dimming
32401-	0 White	H 90 / 2700K	1 13W	- On-Off
32501-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

	Colour	CRI/Temp.	Led	Dimming
32402-	0 White	H 90 / 2700K	2 18W	- On-Off
32502-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

	Colour	CRI/Temp.	Led	Dimming
32403-	0 White	H 90 / 2700K	3 22W	- On-Off
32503-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

* M Dimming Manual only available for Spectral Echoes
 On-Off dimming not available for Spectral Echoes

	Colour	CRI/Temp.	Led	Dimming
32411-	0 White	H 90 / 2700K	1 13W	- On-Off
32521-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

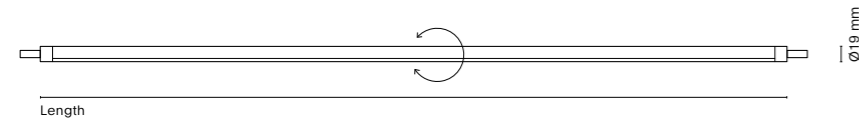
	Colour	CRI/Temp.	Led	Dimming
32412-	0 White	H 90 / 2700K	2 18W	- On-Off
32522-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

	Colour	CRI/Temp.	Led	Dimming
32413-	0 White	H 90 / 2700K	3 22W	- On-Off
32523-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

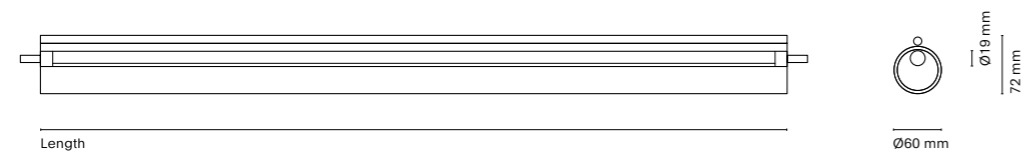
* M Dimming Manual only available for Spectral Echoes
 On-Off dimming not available for Spectral Echoes

Lines system

Lines system	Length
32601-	900mm
32602-	1200mm
32603-	1500mm



Lines system glass	Length
32611-	900mm
32612-	1200mm
32613-	1500mm



	Colour	CRI/Temp.	Led	Dimming
32601-	0 White	H 90 / 2700K	1 13W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

	Colour	CRI/Temp.	Led	Dimming
32602-	0 White	H 90 / 2700K	2 18W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

	Colour	CRI/Temp.	Led	Dimming
32603-	0 White	H 90 / 2700K	3 22W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

	Colour	CRI/Temp.	Led	Dimming
32611-	0 White	H 90 / 2700K	1 13W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

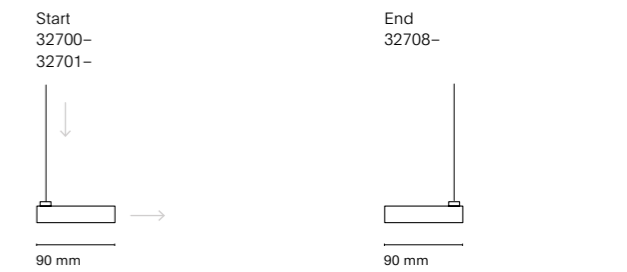
	Colour	CRI/Temp.	Led	Dimming
32612-	0 White	H 90 / 2700K	2 18W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

	Colour	CRI/Temp.	Led	Dimming
32613-	0 White	H 90 / 2700K	3 22W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

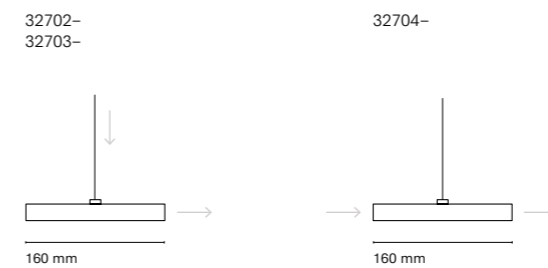


Accessories

	Length	Colour
32700-	Start feeder surface 1500 mm	0 White
32701-	Start feeder recessed 1500 mm	1 Black
32702-	Middle feeder surface 1500 mm	7 Satin Nickel
32703-	Middle feeder recessed 1500 mm	E Silk Grey (RAL 7044)
32704-	Middle connector 1500 mm	
32705-	90° Angle feeder surface 1500 mm	
32706-	90° Angle feeder recessed 1500 mm	
32707-	90° Angle connector 1500 mm	
32708-	End 1500 mm	



Middle linear



Middle - 90° Angle



→ Electrical path

Belle, a versatile modular system that combines three types of hood: conical, semi-circular and semi-circular glass. This innovative system offers unique and customisable pieces with a wide range of finishes, colour temperatures and adjustment options.

Belle

Index protection IP20	Colour temp. 2700K / 3000K / 4000K
Flicker Free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, integrated	Class II
CRI 90	Voltage 220-240V
Lifetime 50.000h L80B20	Material Aluminium, Glass (32143-)

Belle has been selected for the ADI Awards 2024, iF Design Awards 2025



ES Belle, un sistema modular versátil que combina tres tipos de campana: cónica, semicircular y semicircular de cristal. Este innovador sistema ofrece piezas únicas y personalizables con una amplia gama de acabados, temperaturas de color y opciones de regulación.

FR Belle, un système modulaire polyvalent qui combine trois types de hotte : conique, semi-circulaire et semi-circulaire en verre. Ce système innovant offre des pièces uniques et personnalisables avec une large gamme de finitions, de températures de couleur et d'options de réglage.

IT Belle, un sistema modulare versatile che combina tre tipi di cappa: conica, semicircolare e a vetro semicircolare. Questo sistema innovativo offre pezzi unici e personalizzabili con un'ampia gamma di finiture, temperature di colore e opzioni di regolazione.



Belle Wall



ES

Belle Wall traslada la esencia de Belle a una elegante aplicación de pared. Disponible en tres versiones —Cone, Dome y Glass—, ofrece una iluminación uniforme y sofisticada para interiores. Su diseño compacto con driver integrado facilita una instalación limpia y discreta, combinando calidad lumínica, confort visual y una estética cuidadosamente equilibrada.

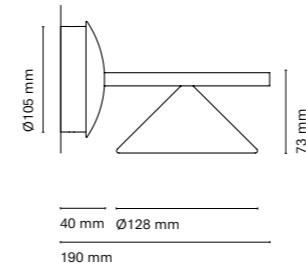
FR

Belle Wall transpose l'essence de Belle dans une application murale élégante. Disponible en trois versions —Cone, Dome et Glass—, elle offre un éclairage uniforme et sophistiqué pour les espaces intérieurs. Son design compact avec driver intégré permet une installation discrète, alliant confort visuel, qualité lumineuse et esthétique soignée.

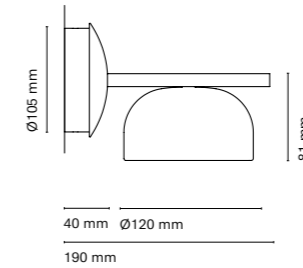
IT

Belle Wall porta l'essenza di Belle in un'elegante applicazione a parete. Disponibile in tre versioni —Cone, Dome e Glass— offre un'illuminazione uniforme e sofisticata per interni. Il design compatto con driver integrato garantisce un'installazione pulita e discreta, unendo comfort visivo, qualità luminosa ed estetica raffinata.

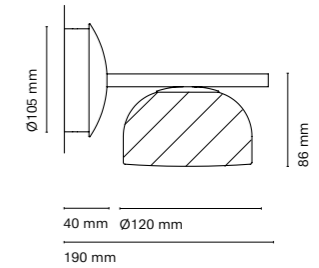
32141-
Belle Wall Cone



32142-
Belle Wall Dome



32143-
Belle Wall Glass



Belle Wall brings the essence of Belle into an elegant wall-mounted application. Available in three versions—Cone, Dome and Glass—it delivers uniform, sophisticated lighting for interiors. Its compact design with integrated driver ensures a clean, discreet installation, combining visual comfort, lighting quality and refined aesthetics.

	Colour	CRI/Temp.	Led	Dimming
32141-	● 1 Graphite Black	H 90 / 2700K	1 975 lm / 7W	- On-Off
32142-	● E Silk Grey (RAL 7044)	E 90 / 3000K		D Dali push
32143-	● J Cement Grey (RAL 7033)	F 90 / 4000K		
	● L Stone Brown			
	● S Red Oxide (RAL 3009)			



Via is a slim, modular recessed linear solution that blends technical functionality with a refined design. Available in Dot and Wallwasher versions, each in four sizes, it is ideal for long runs requiring continuous, uniform light. A precise, minimalist solution for projects where technique and aesthetics must coexist in balance.

Via

Index protection IP20	Technology LED
Flicker Free <5%	Guarantee 5 years
Step McAdam 3-SDCM	Class II
Driver Included, remote	Voltage 220-240V
CRI 90	Bluetooth >20m (optional)
Lifetime 65.000h L80B10	Material Aluminium, PC
Colour temp. 2700K / 3000K / 3500K / 4000K / Spectral Echoes	

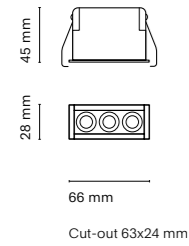
ES
Via es un lineal empotrable slim y modular que combina funcionalidad técnica y diseño depurado. Disponible en versiones Dot y Wallwasher, con cuatro tamaños cada una, es ideal para tiradas largas que requieren luz continua y homogénea. Una solución precisa y minimalista para proyectos donde la técnica y la estética deben convivir en equilibrio.

FR
Via est un linéaire encastré fin et modulaire qui associe fonctionnalité technique et design épuré. Disponible en versions Dot et Wallwasher, chacune en quatre dimensions, il est idéal pour les longues lignes nécessitant une lumière continue et homogène. Une solution précise et minimaliste pour des projets exigeants.

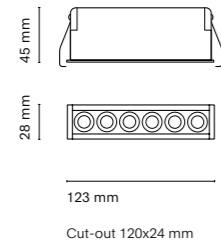
IT
Via è un lineare da incasso slim e modulare che unisce funzionalità tecnica e design essenziale. Disponibile nelle versioni Dot e Wallwasher, ciascuna in quattro dimensioni, è ideale per lunghe installazioni che richiedono luce continua e uniforme. Una soluzione precisa e minimalista per progetti contemporanei.

Via Dot

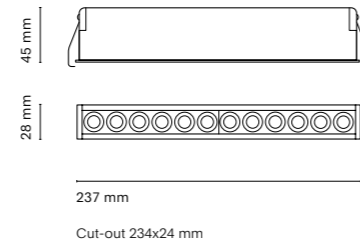
19303-
Via Dot 3



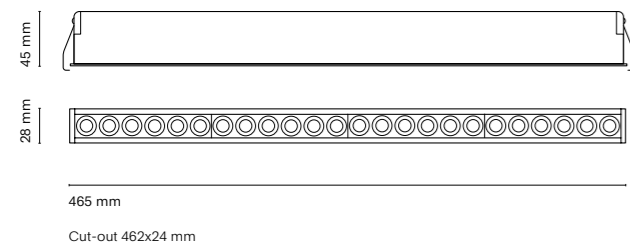
19306-
Via Dot 6



19312-
Via Dot 12



19324-
Via Dot 24



	Colour	CRI/Temp.	Angle	Led	Dimming
19303-	0 White	H 90 / 2700K	2 26°	0 435lm / 6W	- On-Off
	1 Black	E 90 / 3000K	3 38°		D Dali push
	I Light Ivory (RAL 1015)	W 90 / 3500K			B Bluetooth
	F 90 / 4000K				

	Colour	CRI/Temp.	Angle	Led	Dimming
19306-	0 White	H 90 / 2700K	2 26°	1 858lm / 10W	- On-Off
	1 Black	E 90 / 3000K	3 38°		D Dali push
	I Light Ivory (RAL 1015)	W 90 / 3500K			B Bluetooth
	F 90 / 4000K				M Dimming Manual*
	1 SE Home*				
2 SE Office*					
3 SE Hospitality*					

	Colour	CRI/Temp.	Angle	Led	Dimming
19312-	0 White	H 90 / 2700K	2 26°	2 1847lm / 20W	- On-Off
	1 Black	E 90 / 3000K	3 38°		D Dali push
	I Light Ivory (RAL 1015)	W 90 / 3500K			B Bluetooth
	F 90 / 4000K				M Dimming Manual*
	1 SE Home*				
2 SE Office*					
3 SE Hospitality*					

	Colour	CRI/Temp.	Angle	Led	Dimming
19324-	0 White	H 90 / 2700K	2 26°	4 2878lm / 30W	- On-Off
	1 Black	E 90 / 3000K	3 38°		D Dali push
	I Light Ivory (RAL 1015)	W 90 / 3500K			B Bluetooth
	F 90 / 4000K				M Dimming Manual*
	1 SE Home*				
2 SE Office*					
3 SE Hospitality*					

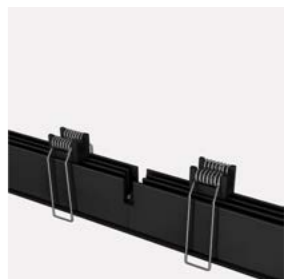
* M Dimming Manual only available for Spectral Echoes
On-Off dimming not available for Spectral Echoes



Accessories

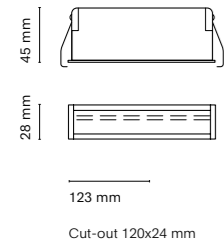
- 19300- Kit mecanical union
- 19301- Honeycomb 3 leds
- 19302- Honeycomb 6 leds*

*2 units needed for model 19312.
3 units needed for model 19324.

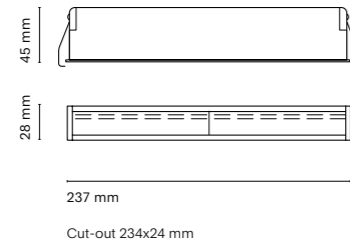


Via Wallwash

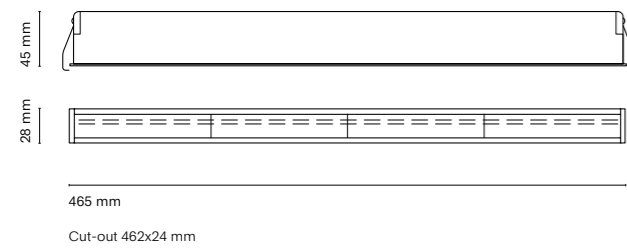
19406-
Via Wallwash 6



19412-
Via Wallwash 12



19424-
Via Wallwash 24



	Colour	CRI/Temp.	Angle	Led	Dimming
19406-	0 White	H 90 / 2700K	W Wallwasher 1	759lm / 10W	- On-Off
	1 Black	E 90 / 3000K			D Dali push
	I Light Ivory (RAL 1015)	W 90 / 3500K			B Bluetooth
		F 90 / 4000K			M Dimming Manual*
		1 SE Home*			
		2 SE Office*			
		3 SE Hospitality*			

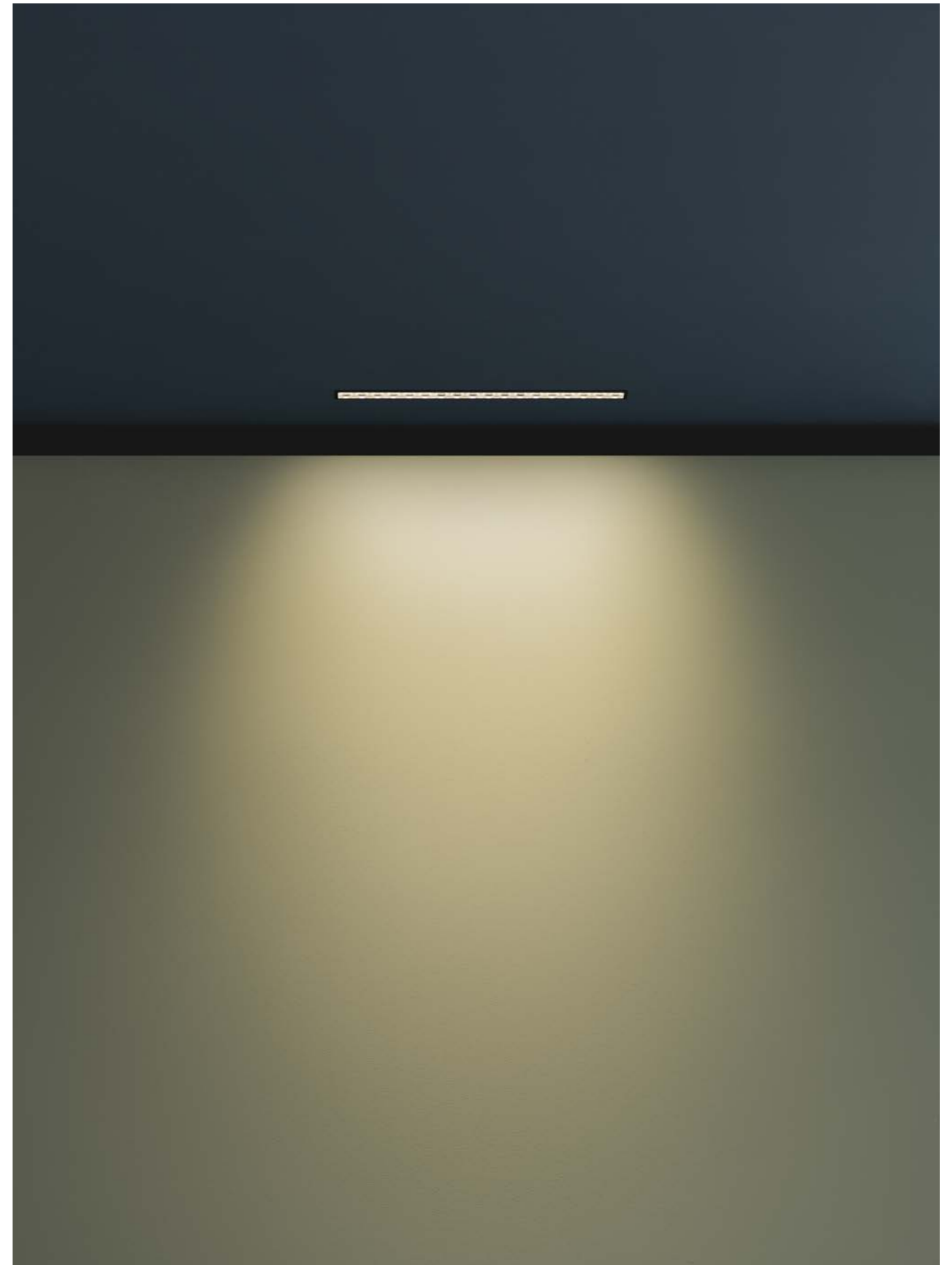
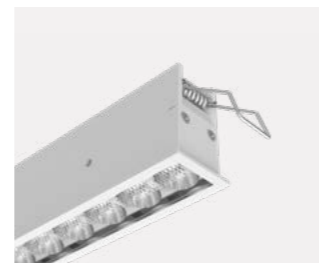
	Colour	CRI/Temp.	Angle	Led	Dimming
19412-	0 White	H 90 / 2700K	W Wallwasher 2	1470lm / 20W	- On-Off
	1 Black	E 90 / 3000K			D Dali push
	I Light Ivory (RAL 1015)	W 90 / 3500K			B Bluetooth
		F 90 / 4000K			M Dimming Manual*
		1 SE Home*			
		2 SE Office*			
		3 SE Hospitality*			

	Colour	CRI/Temp.	Angle	Led	Dimming
19424-	0 White	H 90 / 2700K	W Wallwasher 4	2460lm / 30W	- On-Off
	1 Black	E 90 / 3000K			D Dali push
	I Light Ivory (RAL 1015)	W 90 / 3500K			B Bluetooth
		F 90 / 4000K			M Dimming Manual*
		1 SE Home*			
		2 SE Office*			
		3 SE Hospitality*			

* M Dimming Manual only available for Spectral Echoes
On-Off dimming not available for Spectral Echoes

Accessories

19300- Kit mecanical union





Index protection IP54	Colour temp. 2700K / 3000K / 3500K / 4000K / Retail (pure white)
Flicker Free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, remote	Class II
CRI 90	Voltage 220-240V
Lifetime 65.000h L80B20	Material Aluminium

Onno

Onno is a compact, versatile downlight featuring a new curved reflector design, available in four sizes. It offers reflector, lens, or filter options to tailor the light to each project. A solution that combines high technical performance with a refined aesthetic, designed for spaces where lighting quality is essential.



ES
Onno es un downlight compacto y versátil con un nuevo diseño de reflector curvo, disponible en cuatro tamaños. Ofrece opciones de reflector, lente o filtros para adaptar la luz a cada proyecto. Una solución que combina alto rendimiento técnico con una estética refinada, pensada para espacios donde la calidad lumínica es clave.

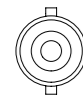
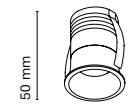
FR
Onno est un downlight compact et polyvalent doté d'un nouveau design de réflecteur courbé, disponible en quatre tailles. Il propose des options de réflecteur, de lentille ou de filtres pour adapter la lumière à chaque projet. Une solution qui allie hautes performances techniques et esthétique raffinée, pensée pour les espaces où la qualité lumineuse est essentielle.

IT
Onno è un downlight compatto e versatile con un nuovo design del riflettore curvo, disponibile in quattro dimensioni. Offre opzioni di riflettore, lente o filtri per adattare la luce a ogni progetto. Una soluzione che combina elevate prestazioni tecniche e un'estetica raffinata, pensata per spazi in cui la qualità della luce è fondamentale.



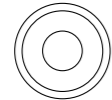
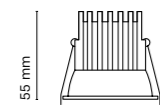
Onno

00150N-
Tolva Mini



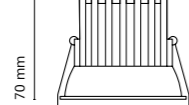
Ø39 mm
Cut-out 35mm

02630-
Onno 60



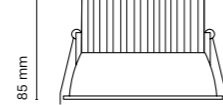
Ø60 mm
Cut-out Ø55 mm

02631-
Onno 80



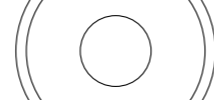
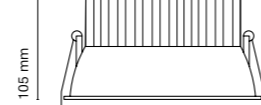
Ø80 mm
Cut-out Ø75 mm

02632-
Onno 100



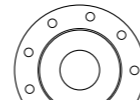
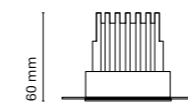
Ø102 mm
Cut-out Ø95 mm

02633-
Onno 125



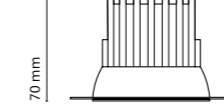
Ø127 mm
Cut-out Ø120 mm

02640-
Onno 60 trimless

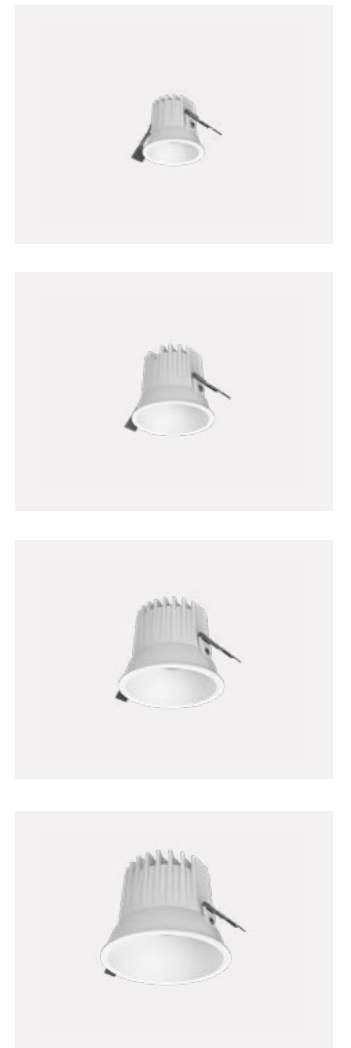


Ø60 mm
Ø87,2 mm
Cut-out Ø60 mm

02641-
Onno 80 trimless



Ø80 mm
Ø107,2 mm
Cut-out Ø80 mm



	Colour	CRI/Temp.	Angle	Led	Dimming
00150N-	0 White	H 90 / 2700K	2 20°	0 560lm / 6W	- On-Off
	1 Black	E 90 / 3000K	3 36°		N Dali no-push
		F 90 / 4000K			

	Colour	CRI/Temp.	Angle	Led	Dimming
02630-	0 White	H 90 / 2700K	2R 20° Reflector	0 662lm / 6W	- On-Off
02640-	1 Black	E 90 / 3000K	4R 40° Reflector		D Dali push
	I Light Ivory (RAL 1015)	F 90 / 4000K	6R 60° Reflector		R Edge Cut
		W 90 / 3500K	2L 24° Lens		B Bluetooth
		R Retail	3L 36° Lens		
			5L 50° Lens		

	Colour	CRI/Temp.	Angle	Led	Dimming
02631-	0 White	H 90 / 2700K	2R 20° Reflector	0 6W	- On-Off
02641-	1 Black	E 90 / 3000K	4R 40° Reflector	1 1182lm / 12W	D Dali push
	I Light Ivory (RAL 1015)	F 90 / 4000K	6R 60° Reflector		R Edge Cut
		W 90 / 3500K	2L 24° Lens		B Bluetooth
		R Retail	3L 36° Lens		
			5L 50° Lens		

	Colour	CRI/Temp.	Angle	Led	Dimming
02632-	0 White	H 90 / 2700K	2R 20° Reflector	1 12W	- On-Off
	1 Black	E 90 / 3000K	4R 40° Reflector	2 2045lm / 20W	D Dali push
	I Light Ivory (RAL 1015)	F 90 / 4000K	6R 60° Reflector		R Edge Cut
		W 90 / 3500K	2L 24° Lens		B Bluetooth
		R Retail	3L 36° Lens		
			5L 50° Lens		

	Colour	CRI/Temp.	Angle	Led	Dimming
02633-	0 White	H 90 / 2700K	2R 20° Reflector	1 12W	- On-Off
	1 Black	E 90 / 3000K	4R 40° Reflector	2 20W	D Dali push
	I Light Ivory (RAL 1015)	F 90 / 4000K	6R 60° Reflector	3 3254lm / 30W	R Edge Cut
		W 90 / 3500K	2L 24° Lens		B Bluetooth
		R Retail	3L 36° Lens		
			5L 50° Lens		

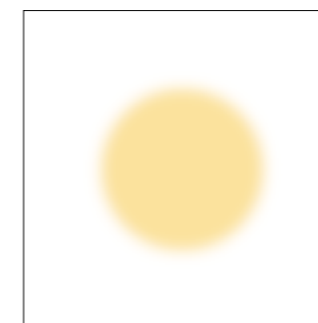
Accessories

02660-	Honeycomb Onno 60
02661-	Honeycomb Onno 80
02662-	Honeycomb Onno 100
02663-	Honeycomb Onno 125
02664-	Linear filter Onno 60
02665-	Linear filter Onno 80
02666-	Linear filter Onno 100
02667-	Linear filter Onno 125

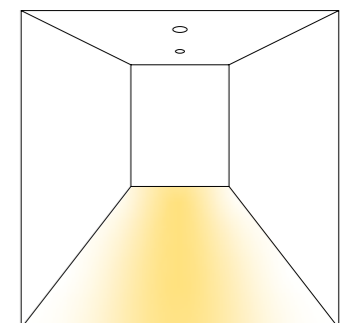
Lens lighting effect



Reflector lighting effect



Linear filter lighting effect



Use lens optics to achieve a softer, more diffused beam cut-off, and a reflector to obtain a sharper, more clearly defined circular cut-off.

Onno Wash

Onno Wash is a wallwasher available in two sizes, designed to illuminate walls evenly and comfortably. Its elegant technical design enhances surfaces and volumes through precise, controlled lighting.

Index protection IP20	Technology LED
Flicker Free <5%	Guarantee 5 years
Step McAdam 3-SDCM	Class II
Driver Included, remote	Voltage 220-240V
CRI 90	UGR <13
Lifetime 50.000h L80B20	Material Aluminium, PC
Colour temp. 2700K / 3000K / 4000K	

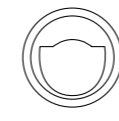
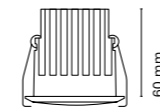


ES
Onno Wash es un wallwasher disponible en dos tamaños, diseñado para iluminar paredes de forma uniforme y confortable. Su diseño técnico y elegante realza superficies y volúmenes, creando ambientes equilibrados mediante una luz precisa y controlada.

FR
Onno Wash est un wallwasher disponible en deux tailles, conçu pour éclairer les murs de manière uniforme et confortable. Son design technique et élégant met en valeur les surfaces avec une lumière maîtrisée.

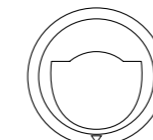
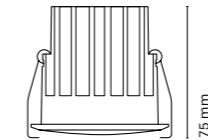
IT
Onno Wash è un wallwasher disponibile in due dimensioni, progettato per illuminare le pareti in modo uniforme e confortevole. Il suo design tecnico ed elegante valorizza superfici e volumi con luce precisa e controllata.

02650-
Onno Wash 60



Ø62 mm
Cut-out Ø55 mm

02651-
Onno Wash 80

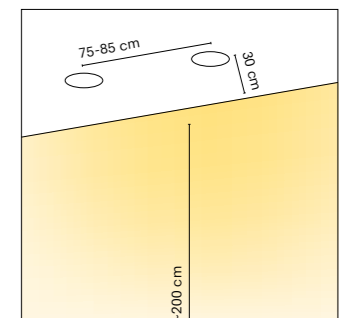


Ø82 mm
Cut-out Ø75 mm



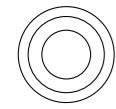
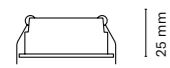
	Colour	CRI/Temp.	Led	Dimming
02650-	0 White	H 90 / 2700K	0 653lm / 10W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
		F 90 / 4000K		
02651-	0 White	H 90 / 2700K	1 965lm / 15W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
		F 90 / 4000K		

Installation recommendations
for Onno Wash 80



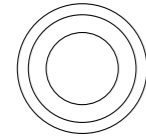
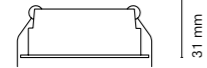
Onno Compact

02610-
Onno Compact 60



Ø62 mm
Cut-out Ø55 mm

02620-
Onno Compact 80



Ø82 mm
Cut-out Ø75 mm



Onno Compact is a super-compact downlight, ideal for low ceilings. Available in two sizes, it ensures optimal lighting while occupying minimal space in the false ceiling. Its high technical performance is combined with a clean and discreet design, making it perfect for functional and contemporary projects.

Index protection IP20	Technology LED
Flicker Free <5%	Guarantee 5 years
Step McAdam 3-SDCM	Class II
Driver Included, remote	Voltage 220-240V
CRI 90	UGR <13
Lifetime 65.000h L80B20	Material Aluminium, PC
Colour temp. 2700K / 3000K / 4000K	



	Colour	CRI/Temp.	Angle	Led	Dimming
02610-	0 White	H 90 / 2700K	1 18°	0 826lm / 6W	- On-Off
	1 Black	E 90 / 3000K	3 38°		D Dali push
		F 90 / 4000K			
	Colour	CRI/Temp.	Angle	Led	Dimming
02620-	0 White	H 90 / 2700K	1 18°	1 1220lm / 12W	- On-Off
	1 Black	E 90 / 3000K	3 38°		D Dali push
		F 90 / 4000K			

ES
Onno Compact es un downlight supercompacto, ideal para techos bajos. Disponible en dos tamaños, garantiza una iluminación óptima ocupando el mínimo espacio en el falso techo. Su alto rendimiento técnico se combina con un diseño limpio y discreto, perfecto para proyectos funcionales y contemporáneos.

FR
Onno Compact est un downlight ultra-compact, idéal pour les plafonds bas. Disponible en deux tailles, il garantit un éclairage optimal tout en occupant un minimum d'espace dans le faux plafond. Ses hautes performances techniques s'allient à un design épuré et discret, parfait pour des projets fonctionnels et contemporains.

IT
Onno Compact è un downlight super compatto, ideale per soffitti bassi. Disponibile in due dimensioni, garantisce un'illuminazione ottimale occupando il minimo spazio nel controsoffitto. Le sue elevate prestazioni tecniche si combinano con un design pulito e discreto, perfetto per progetti funzionali e contemporanei.



Index protection IP20	Colour temp. 2700K / 3000K / 4000K
Flicker <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, remote	Class II
CRI 90	Voltage 200-240V
Lifetime 50.000h L80B20	Material Aluminium

Telos

Telos is a compact, versatile retractable spotlight, available in two sizes. It functions as both a downlight and a multiposition spotlight, allowing light to be directed with precision. Ideal for spaces that require lighting flexibility without compromising on contemporary design.

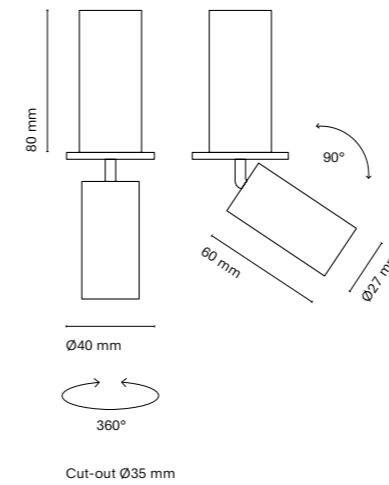


ES
Telos es un proyector retráctil compacto y versátil, disponible en dos tamaños. Funciona como downlight y spotlight multiposición, permitiendo dirigir la luz con precisión. Ideal para los espacios que requieren flexibilidad lumínica sin renunciar a un diseño contemporáneo.

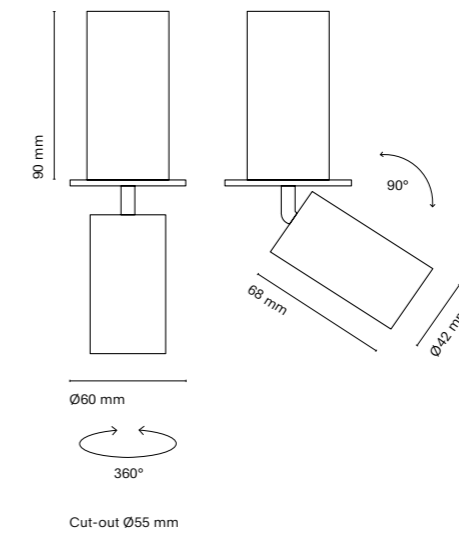
FR
Telos est un projecteur rétractable compact et polyvalent, disponible en deux tailles. Il fonctionne comme downlight et comme projecteur multiposition, permettant d'orienter la lumière avec précision. Idéal pour les espaces nécessitant une flexibilité lumineuse sans renoncer à un design contemporain.

IT
Telos è un proiettore retrattile compatto e versatile, disponibile in due dimensioni. Funziona sia come downlight sia come spotlight multiposizione, consentendo di orientare la luce con precisione. Ideale per spazi che richiedono flessibilità luminosa senza rinunciare a un design contemporaneo.

07101-
Telos 40



07102-
Telos 60



	Colour	CRI/Temp.	Angle	Led	Dimming
07101-	0 White	H 90 / 2700K	2 24°	0 500lm / 7W	- On-Off
	1 Black	E 90 / 3000K	3 36°		D Dali push
		F 90 / 4000K	5 50°		
	Colour	CRI/Temp.	Angle	Led	Dimming
07102-	0 White	H 90 / 2700K	2 24°	1 12W	- On-Off
	1 Black	E 90 / 3000K	3 36°		D Dali push
		F 90 / 4000K	5 50°		





Plain

Index protection IP20	Colour temp. Switch (2700K / 3200K / 4000K)
Flicker Flicker free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, remote	Class II
CRI 90	Voltage 220-240V
Lifetime 65.000h L80B20	Material Aluminium

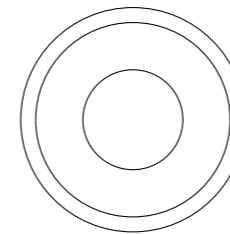
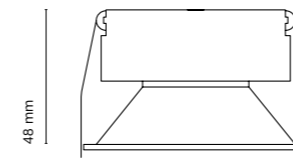
Plain is a basic CCT downlight, simple and functional. Available in two sizes, it offers uniform light with adjustable temperature via switch. An efficient solution for projects where quick installation and technical reliability are a priority, while maintaining a minimalist aesthetic.

ES
Plain es un downlight básico CCT, sencillo y funcional. Disponible en dos tamaños, ofrece una luz uniforme con temperatura regulable mediante switch. Una solución eficaz para proyectos donde la rapidez de instalación y la fiabilidad técnica son prioritarias, manteniendo una estética minimalista.

FR
Plain est un downlight CCT basique, simple et fonctionnel. Disponible en deux tailles, il offre une lumière uniforme avec température réglable via interrupteur. Une solution efficace pour des projets où la rapidité d'installation et la fiabilité technique sont prioritaires, tout en conservant une esthétique minimaliste.

IT
Plain è un downlight CCT di base, semplice e funzionale. Disponibile in due dimensioni, offre una luce uniforme con temperatura regolabile tramite interruttore. Una soluzione efficace per progetti in cui la rapidità di installazione e l'affidabilità tecnica sono prioritarie, mantenendo un'estetica minimalista.

02010-



Ø82 mm

Cut-out Ø75 mm

	Colour	CRI/Temp.	Angle	Led	Dimming
02010-	0 White	S 90 / 27-32-40K	3 36°	1 1080lm / 12W	- On-Off
	1 Black				



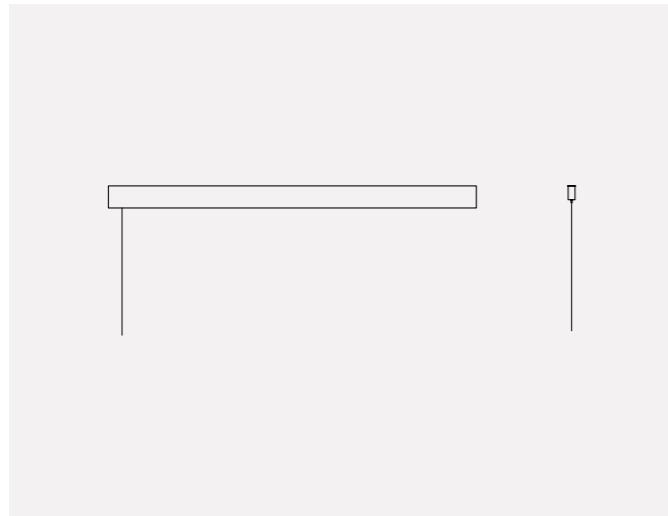
Index protection IP20	Technology LED
Driver Included, integrated / Included, remote	Guarantee 5 years
CRI 90	Class II / III
Lifetime 50.000h	Voltage 230V
Colour temp. 2700K / 3000K / 4000K Spectral Echoes	Material Aluminium, Glass

Lines

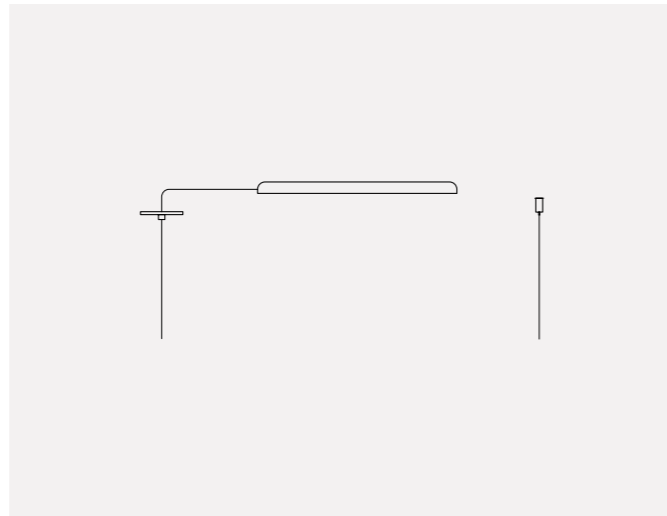
Lines Single and Lines System form a collection of cylindrical linear luminaires, available as a single luminaire or modular system. It provides continuous lighting with a contemporary TechDec aesthetic and allows for simple or complex compositions. The glass accessory adds a warmer, more decorative option. Available in various sizes and colours.

Lines Single

Surface



Recessed



ES

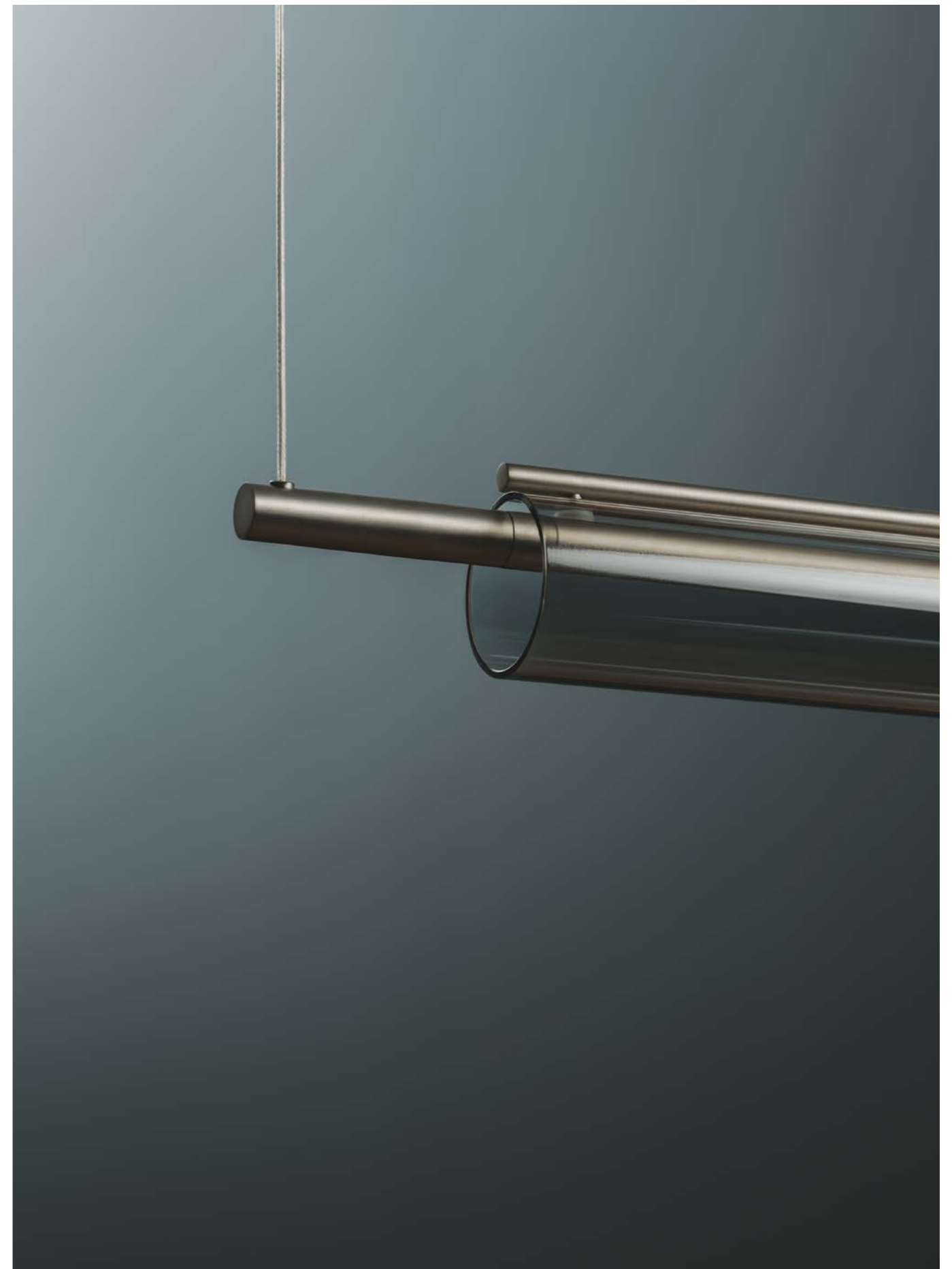
Lines Single y Lines System forman una colección de lineales cilíndricos, disponible como luminaria individual o sistema modular. Ofrece iluminación continua con estética TechDec contemporánea y permite composiciones simples o complejas. El accesorio de vidrio aporta una opción más decorativa y cálida. Disponible en varios tamaños y colores.

FR

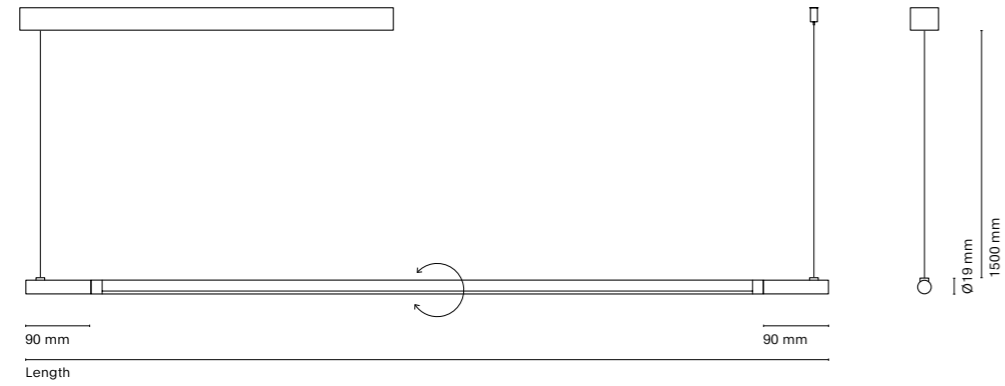
Lines Single et Lines System forment une collection de linéaires cylindriques, disponible en version individuelle ou en système modulaire. Elle offre un éclairage continu au style contemporain TechDec et permet des compositions simples ou complexes. L'accessoire en verre apporte une option plus décorative et chaleureuse. Disponible en plusieurs tailles et couleurs.

IT

Lines Single e Lines System formano una collezione di lineari cilindrici, disponibile come apparecchio singolo o sistema modulare. Offre luce continua con estetica TechDec contemporanea e consente composizioni semplici o complesse. L'accessorio in vetro aggiunge un'opzione più decorativa e calda. Disponibile in diverse dimensioni e colori.



Lines single	Surface	Recessed	Length
32401-	32501-		1080mm
32402-	32502-		1380mm
32403-	32503-		1680mm



Canopy dimensions varies according to the luminaire:
 On-Off max. 30W: 340x36x28 mm / Other combinations: 550x36x30.5 mm
 White canopy finish, except for black luminaires (-1)

Lines single glass	Surface	Recessed	Length
32411-	32521-		1080mm
32412-	32522-		1380mm
32413-	32523-		1680mm



	Colour	CRI/Temp.	Led	Dimming
32401-	0 White	H 90 / 2700K	1 13W	- On-Off
32501-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

	Colour	CRI/Temp.	Led	Dimming
32402-	0 White	H 90 / 2700K	2 18W	- On-Off
32502-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

	Colour	CRI/Temp.	Led	Dimming
32403-	0 White	H 90 / 2700K	3 22W	- On-Off
32503-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

* M Dimming Manual only available for Spectral Echoes
 On-Off dimming not available for Spectral Echoes

	Colour	CRI/Temp.	Led	Dimming
32411-	0 White	H 90 / 2700K	1 13W	- On-Off
32521-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

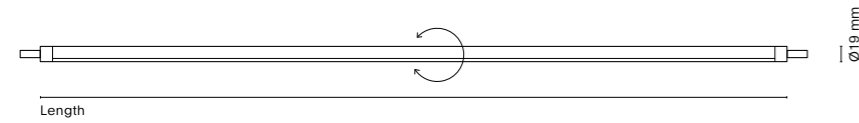
	Colour	CRI/Temp.	Led	Dimming
32412-	0 White	H 90 / 2700K	2 18W	- On-Off
32522-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

	Colour	CRI/Temp.	Led	Dimming
32413-	0 White	H 90 / 2700K	3 22W	- On-Off
32523-	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)	1 SE Home*		M Dimming Manual*
		2 SE Office*		
		3 SE Hospitality*		

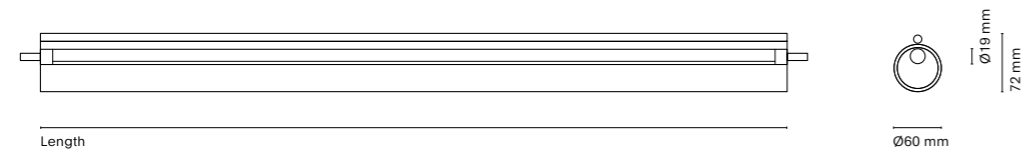
* M Dimming Manual only available for Spectral Echoes
 On-Off dimming not available for Spectral Echoes

Lines system

Lines system	Length
32601-	900mm
32602-	1200mm
32603-	1500mm



Lines system glass	Length
32611-	900mm
32612-	1200mm
32613-	1500mm



	Colour	CRI/Temp.	Led	Dimming
32601-	0 White	H 90 / 2700K	1 13W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

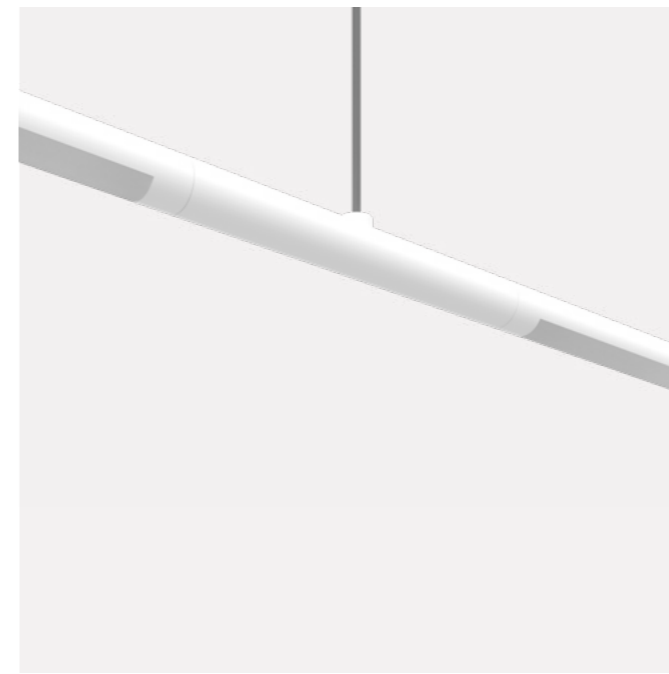
	Colour	CRI/Temp.	Led	Dimming
32602-	0 White	H 90 / 2700K	2 18W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

	Colour	CRI/Temp.	Led	Dimming
32603-	0 White	H 90 / 2700K	3 22W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

	Colour	CRI/Temp.	Led	Dimming
32611-	0 White	H 90 / 2700K	1 13W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

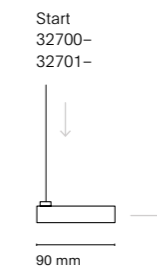
	Colour	CRI/Temp.	Led	Dimming
32612-	0 White	H 90 / 2700K	2 18W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

	Colour	CRI/Temp.	Led	Dimming
32613-	0 White	H 90 / 2700K	3 22W	- On-Off
	1 Black	E 90 / 3000K		D Dali push
	7 Satin Nickel	F 90 / 4000K		B Bluetooth
	E Silk Grey (RAL 7044)			

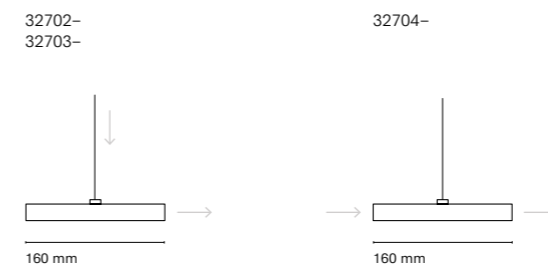


Accessories

		Length	Colour
32700-	Start feeder surface	1500 mm	0 White
32701-	Start feeder recessed	1500 mm	1 Black
32702-	Middle feeder surface	1500 mm	7 Satin Nickel
32703-	Middle feeder recessed	1500 mm	E Silk Grey (RAL 7044)
32704-	Middle connector	1500 mm	
32705-	90° Angle feeder surface	1500 mm	
32706-	90° Angle feeder recessed	1500 mm	
32707-	90° Angle connector	1500 mm	
32708-	End	1500 mm	



Middle linear



Middle - 90° Angle



→ Electrical path

Let Go, an avant-garde system of linear structures designed to adjust quickly and versatilely to any environment thanks to its clipping mechanism. This innovative luminaire stands out not only for its easy assembly, but also for its ability to adapt without disassembly, allowing effortless customisation. With its modern and intuitive design, Let Go enhances every space with precise lighting. Available in 3 colour temperatures 2700K, 3000K and 4000K. Ideal for environments requiring high lighting rigour.

Index protection IP20	Colour temp. 2700K / 3000K / 4000K
Flicker Free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, integrated	Class I
CRI 90	Voltage 220-240V
Lifetime 65.000h L80B10	

Let Go

ES
Let Go, un sistema de estructuras lineales vanguardista diseñado para ajustarse de manera rápida y versátil a cualquier entorno gracias a su mecanismo de clipaje. Esta innovadora luminaria destaca no solo por su fácil montaje, sino también por su capacidad de adaptación sin necesidad de desmontaje, permitiendo una personalización sin esfuerzo. Con su diseño moderno e intuitivo, Let Go realza cada espacio con una iluminación precisa. Disponible en 3 temperaturas de color 2700K, 3000K y 4000K. Es ideal para los ambientes que requieren un alto rigor lumínico.

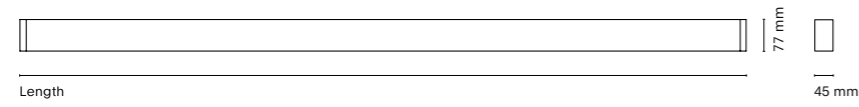
FR
Let Go, un système avant-gardiste de structures linéaires conçu pour s'adapter rapidement et de manière polyvalente à n'importe quel environnement grâce à son mécanisme de clipsage. Ce luminaire innovant se distingue non seulement par sa facilité de montage, mais aussi par sa capacité d'adaptation sans démontage, ce qui permet une personnalisation sans effort. Avec son design moderne et intuitif, Let Go met en valeur chaque espace avec un éclairage précis. Disponible en 3 températures de couleur : 2700K, 3000K et 4000K. Idéal pour les environnements exigeant une grande rigueur d'éclairage.

IT
Let Go, un sistema all'avanguardia di strutture lineari progettato per adattarsi in modo rapido e versatile a qualsiasi ambiente grazie al suo meccanismo di aggancio. Questo apparecchio innovativo si distingue non solo per la facilità di montaggio, ma anche per la capacità di adattarsi senza smontaggio, consentendo una personalizzazione senza sforzo. Con il suo design moderno e intuitivo, Let Go valorizza ogni spazio con un'illuminazione precisa. Disponibile in 3 temperature di colore 2700K, 3000K e 4000K. Ideale per gli ambienti che richiedono un elevato rigore illuminotecnico.

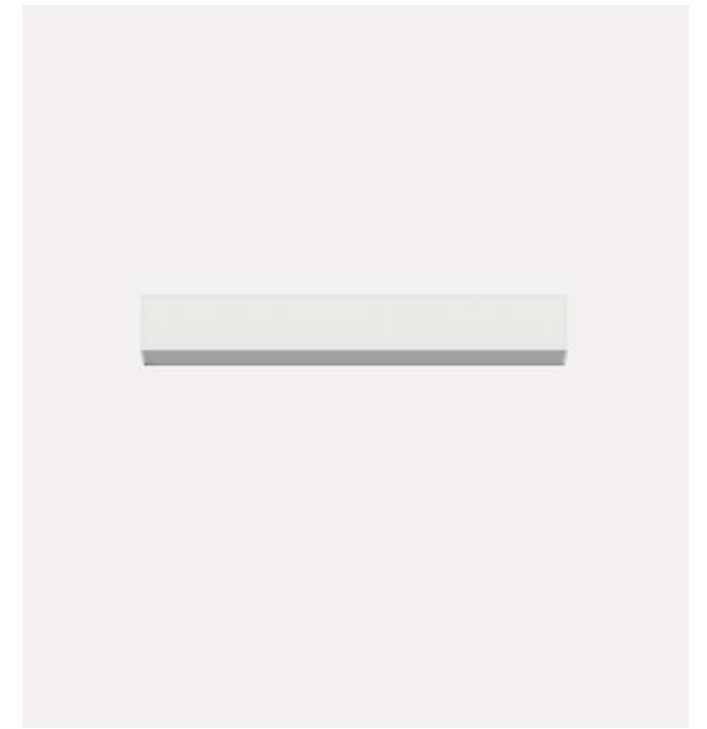


Let Go Single

Opal	Microprismatic	Length
29402-	29412-	578 mm
29403-	29413-	858 mm
29404-	29414-	1138 mm
29405-	29415-	1418 mm
29406-	29416-	1698 mm



Let Go Single Air



Let Go Single Down

	Colour	CRI/Temp.	Led	Dimming
29402-	0 White	H 90 / 2700K	L 1340lm / 9.4W	- On-Off
29412-	1 Black	E 90 / 3000K	H 2560lm / 19.8W	D Dali push
		F 90 / 4000K		

	Colour	CRI/Temp.	Led	Dimming
29403-	0 White	H 90 / 2700K	L 2010lm / 14W	- On-Off
29413-	1 Black	E 90 / 3000K	H 3840lm / 29.7W	D Dali push
		F 90 / 4000K		

	Colour	CRI/Temp.	Led	Dimming
29404-	0 White	H 90 / 2700K	L 2680lm / 18.8W	- On-Off
29414-	1 Black	E 90 / 3000K	H 5120lm / 39.6W	D Dali push
		F 90 / 4000K		

	Colour	CRI/Temp.	Led	Dimming
29405-	0 White	H 90 / 2700K	L 3350lm / 23.5W	- On-Off
29415-	1 Black	E 90 / 3000K	H 6400lm / 49.5W	D Dali push
		F 90 / 4000K		

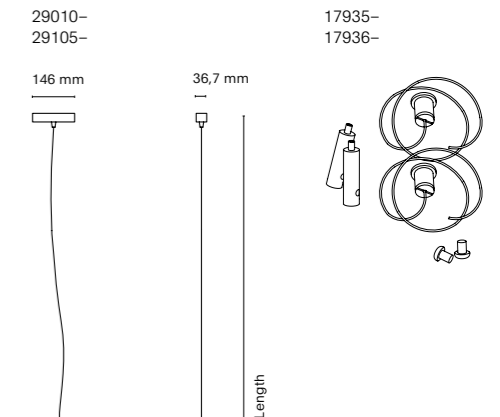
	Colour	CRI/Temp.	Led	Dimming
29406-	0 White	H 90 / 2700K	L 4020lm / 28.2W	- On-Off
29416-	1 Black	E 90 / 3000K	H 7680lm / 59.4W	D Dali push
		F 90 / 4000K		

Accessories

17935-	Suspension kit 1500 mm (2 units)
17936-	Suspension kit 2500 mm (2 units)

	Colour	Length
29010-	0 White	150 1500 mm
	1 Black	250 2500 mm
		500 5000 mm

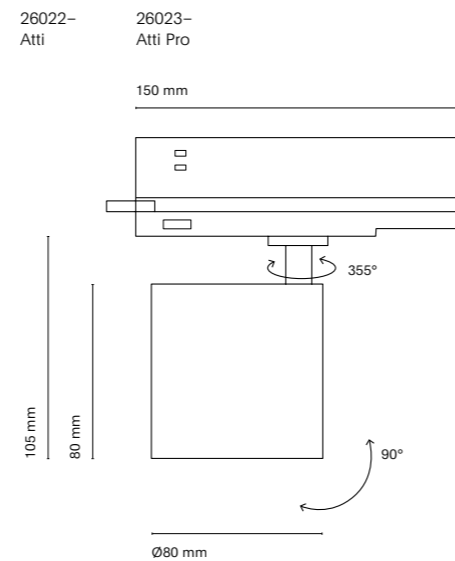
	Colour	Length
29105-	0 White	150 1500 mm
	1 Black	250 2500 mm
		500 5000 mm



Atti is a compact spotlight for three-phase track, with CCT option and advanced dimming controls. Designed for retail and food environments, it allows adjustment of color temperature and intensity according to the context. A discreet design with reliable technical performance for professional environments.

Index protection IP20	Colour temp. 2700K / 3000K / 3500K / 4000K Special food retail
Flicker Free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, integrated	Class II
CRI 90	Voltage 220-240V
Lifetime 65.000h L80B20	Material Aluminium

Atti



ES
Atti es un proyector compacto para carril trifásico, con opción CCT y regulaciones avanzadas. Diseñado para retail y food, permite ajustar la temperatura de color y la intensidad según el contexto. Un diseño discreto con rendimiento técnico fiable para entornos profesionales.

FR
Atti est un projecteur compact pour rail triphasé, avec option CCT et réglages avancés. Conçu pour le retail et le secteur food, il permet d'ajuster la température de couleur et l'intensité selon le contexte. Un design discret avec des performances techniques fiables pour des environnements professionnels.

IT
Atti è un proiettore compatto per binario trifase, con opzione CCT e regolazioni avanzate. Progettato per il retail e il food, consente di regolare la temperatura di colore e l'intensità in base al contesto. Un design discreto con prestazioni tecniche affidabili per ambienti professionali.



	Colour	CRI/Temp.	Angle	Led	Dimming
26022-	0 White	S 90 / 27-32-40K	1 15°	3 2560lm / 20W	- On-Off
	1 Black		3 38°	4 3120lm / 25W	

	Colour	CRI/Temp.	Angle	Led	Dimming
26023-	0 White	H 90 / 2700K	1 15°	3 2700lm / 20W	- On-Off
	1 Black	E 90 / 3000K	3 38°	4 3200lm / 25W	D Dali push
		W 90 / 3500K			
		F 90 / 4000K			
		B Bakery			
		M Meat			
		V Fruit			
	R Retail				

48V Mini Track, a low-voltage (48V) magnetic track system that redefines flexibility and versatility in lighting. Its ability to form curves and adapt to any space offers an impeccable visual effect without interruptions. Compatible with a wide variety of luminaires, it transforms any environment with its advanced aesthetics and functionality.

Index protection IP20	Colour temp. 2700K / 3000K / 4000K
Flicker Free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, integrated	Class III
CRI 90	Voltage 48V
Lifetime 50.000h L80B10	Material Aluminium

48V Track Mini

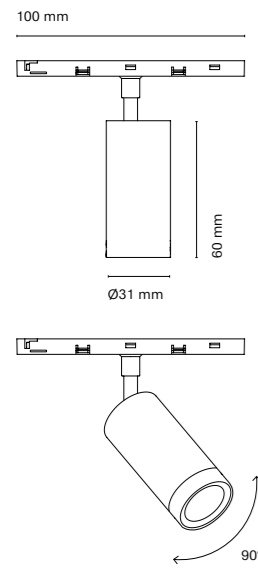


ES
48V Mini Track, sistema de carril magnético de bajo voltaje (48V) que redefine la flexibilidad y versatilidad en la iluminación. Su capacidad para formar curvas y adaptarse a cualquier espacio ofrece un efecto visual impecable sin interrupciones. Compatible con una amplia variedad de luminarias transformando cualquier ambiente con su estética y funcionalidad avanzada.

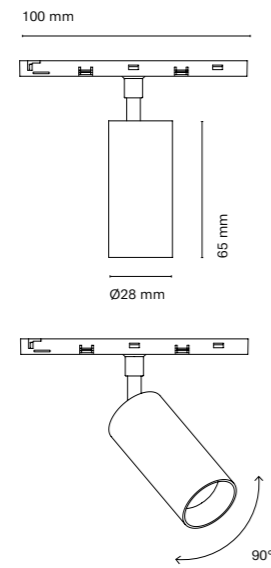
FR
48V Mini Track, système de rail magnétique basse tension (48V) qui redéfinit la flexibilité et la polyvalence dans l'éclairage. Sa capacité à former des courbes et à s'adapter à tout espace offre un effet visuel impeccable sans interruptions. Compatible avec une grande variété de luminaires, il transforme tout environnement avec son esthétique et sa fonctionnalité avancées.

IT
48V Mini Track, sistema di binario magnetico a basso voltaggio (48V) che ridefinisce la flessibilità e la versatilità nell'illuminazione. La sua capacità di formare curve e adattarsi a qualsiasi spazio offre un effetto visivo impeccabile senza interruzioni. Compatible con una vasta gamma di apparecchi illuminanti, trasforma qualsiasi ambiente con la sua estetica e funzionalità avanzate.

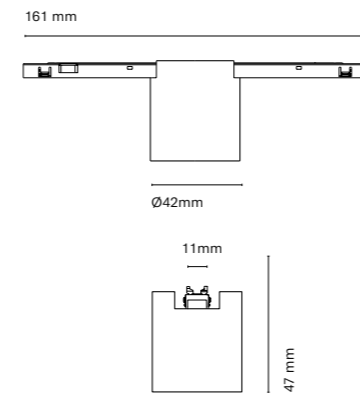
27011-
48V Mini Zoom



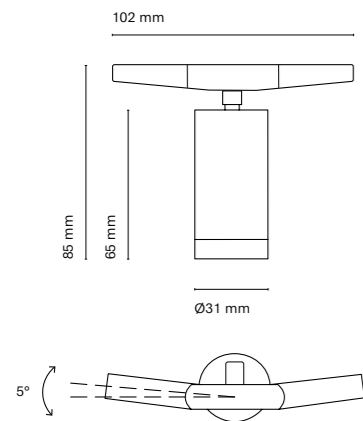
27022-
48V Mini Spotlight



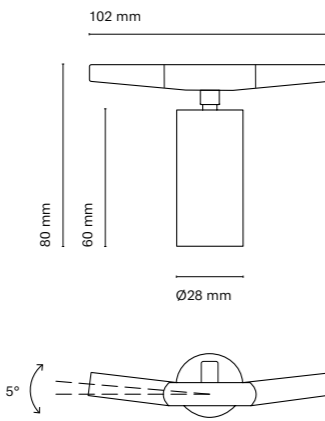
27001-
48V Mini Down



27033-
48V Mini Zoom Curve



27044-
48V Mini Spotlight Curve



	Colour	CRI/Temp.	Angle	Led	Dimming
27011- 27033-	● 1 Black	H 90 / 2700K	Z 18°-31°	0 816lm / 5,3W	On-Off
		E 90 / 3000K			N Dali no-push*
		F 90 / 4000K			

	Colour	CRI/Temp.	Angle	Led	Dimming
27022- 27044-	● 1 Black	H 90 / 2700K	2 25°	0 816lm / 5,3W	On-Off
		E 90 / 3000K	4 42°		N Dali no-push*
		F 90 / 4000K			

	Colour	CRI/Temp.	Angle	Led	Dimming
27001-	● 1 Black	H 90 / 2700K	3 35°	0 816lm / 6W	On-Off
		E 90 / 3000K	5 53°		N Dali no-push
		F 90 / 4000K			

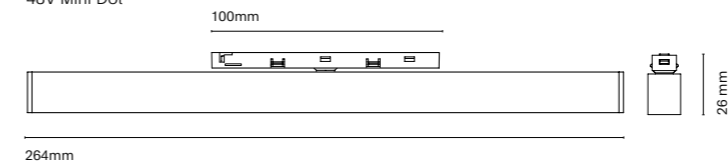
*References 27033- and 27044- not adjustable by Dali



27111-
48V Mini Linear 600mm



27121-
48V Mini Dot



	Colour	CRI/Temp.	Angle	Led	Dimming
27111-	● 1 Black	H 90 / 2700K	9 110°	0 1133lm / 12W	On-Off
		E 90 / 3000K			N Dali no-push
		F 90 / 4000K			

	Colour	CRI/Temp.	Angle	Led	Dimming
27121-	● 1 Black	H 90 / 2700K	3 36°	0 782lm / 8,5W	On-Off
		E 90 / 3000K			N Dali no-push
		F 90 / 4000K			



48V Track



Arrosseria Delta by Olga Pajares
Photography by Meritxell Arjalaguer

ES
48 Track es una combinación de estructuras lineales con magnetismo. Gracias a sus múltiples accesorios nos permite combinar iluminación técnica y decorativa en un mismo espacio. Su estética minimalista y de dimensiones reducidas nos permite incorporar la solución lineal en cualquier espacio.

FR
48 Track est une combinaison de structures linéaires avec magnétisme. Grâce à ses multiples accessoires, il nous permet de combiner l'éclairage technique et décoratif dans un même espace. Son esthétique minimaliste et ses petites dimensions nous permettent d'incorporer la solution linéaire dans tout espace.

IT
48 Track è una combinazione di una struttura lineare e magnetismo. Grazie ai suoi numerosi accessori ci permette unire l'illuminazione tecnica con quella decorativa. Un'estetica minimalista dalle dimensioni ridotte che permette incorporare una soluzione lineare in qualsiasi spazio.

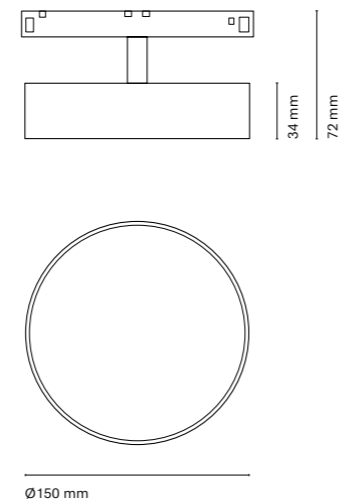
A combination of linear structures using magnetism. Thanks to its multiple accessories, it allows us to combine technical and decorative lighting in the same space. Its minimalistic aesthetics and small dimensions allow us to incorporate linear solutions in any kind of project.

48V Plaf XS

Index protection IP20	Colour temp. 2700K / 3000K / 4000K
Flicker Free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, integrated	Class III
CRI 90	Voltage 48V
Lifetime 50.000h L80B20	Material Aluminium, PC

25040-
48V Plaf XS Opal

25041-
48V Plaf XS Microprismatic



Round and compact ceiling light for 48V track with high power, available with opal or microprismatic diffuser. It offers uniform and comfortable lighting, combining technical efficiency and a minimalist finish for demanding interiors.

ES
Plafón redondo y compacto para carril de 48V de alta potencia, disponible con difusor opal o microprismático. Ofrece una iluminación uniforme y confortable, combinando eficiencia técnica y un acabado minimalista para los interiores exigentes.

FR
Plafonnier rond et compact pour rail 48V de haute puissance, disponible avec diffuseur opale ou microprismatique. Il offre un éclairage uniforme et confortable, combinant efficacité technique et une finition minimaliste pour des intérieurs exigeants.

IT
Plafoniera rotonda e compatta per binario da 48V ad alta potenza, disponibile con diffusore opale o microprismatico. Offre un'illuminazione uniforme e confortevole, combinando efficienza tecnica e una finitura minimalista per interni esigenti.

	Colour	CRI/Temp.	Led	Dimming
25040-	0 White	H 90 / 2700K	1 750lm / 10W	- On-Off
25041-	1 Black	E 90 / 3000K	2 1500lm / 20W	D Dali push
		F 90 / 4000K		



Index protection
IP20 / IP65

Flicker
Flicker free

Step McAdam
3-SDCM

Driver
Included

CRI
> 90

Lifetime
50.000h L80B20

Colour temp.
2700K / 3000K / 4000K

Dim to warm
1800K-3000K

Technology
LED

Guarantee
5 years

Class
II

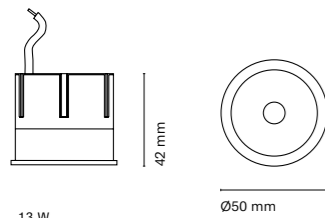
Voltage
230V

Bluetooth
> 20m

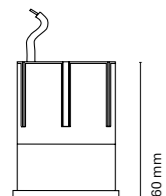
Led modules

15040-
Led Module IP65 / IP20

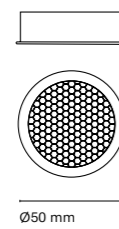
6 / 9 W



13 W

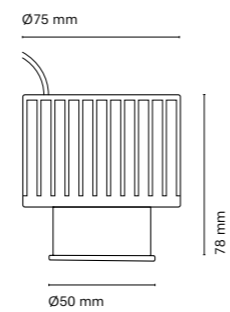


15045-1
Honeycomb



Ø50 mm

15050-
Led module 19W



Ø50 mm

	Colour	CRI/Temp.	Angle	Led	Dimming	Index Protection
15040-	1 Black	H 90 / 2700K	2 20°	0 780lm / 6W **	- On-Off	IP20
		E 90 / 3000K	4 40°	1 1070lm / 9W	D Dali push	P IP65
		F 90 / 4000K	6 60°	2 1400lm / 13W	R Edge cut	
		D* 90 / 18-30K			B Bluetooth	
				M Matter		

* Dim to warm (1800K-3000K): Only available with 6W dimmable version.
** Dim to warm 635lm / 6W

	Colour	CRI/Temp.	Angle	Led	Dimming	Index Protection
15050-	1 Black	H 90 / 2700K	2 20°	3 3200lm / 19W	- On-Off	IP20
		E 90 / 3000K	4 40°		D Dali push	P IP65
		F 90 / 4000K	6 60°		B Bluetooth	
					R Edge cut	
				M Matter		

Accessories

15045-1 Honeycomb for 15040- and 15050- (only IP20 version)

Index protection IP65	Colour temp. 2700K / 3000K / 4000K
Flicker <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included, integrated	Class II
CRI 90	Voltage 220-240V
Lifetime 50.000h	Material Aluminium, Glass



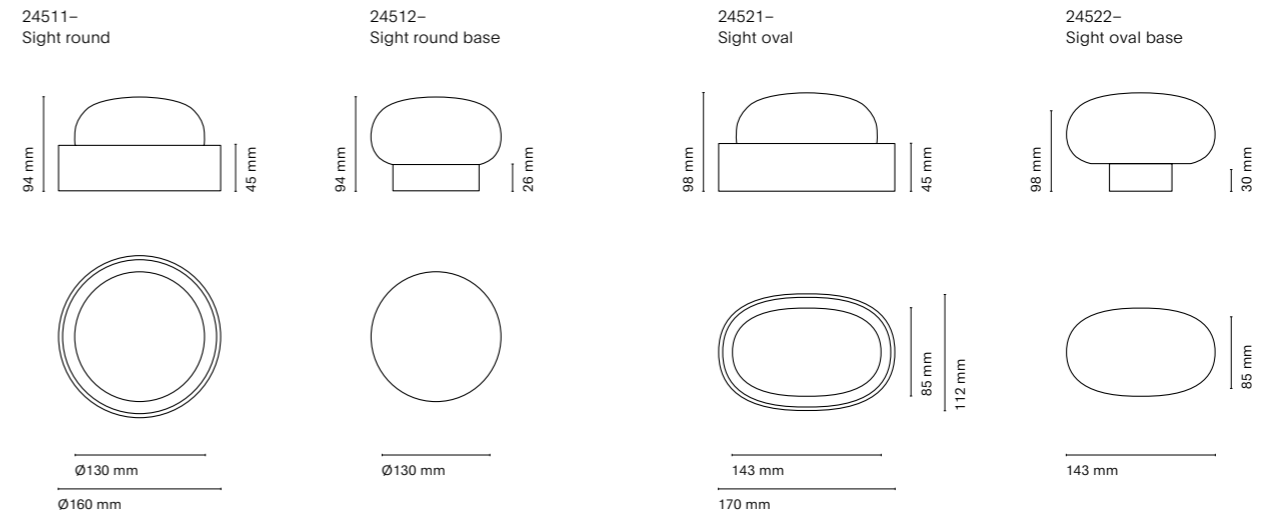
Sight

Sight is a decorative wall or ceiling light suitable for both indoor and outdoor use. Available with or without a colored reflector, in round and oval shapes, and in four finishes. It provides precise ambient lighting with an elegant, contemporary design.

ES
Sight es un aplique decorativo para pared o techo, apto para interior y exterior. Disponible con o sin reflector de color, en formas redonda y ovalada, y en cuatro acabados. Ofrece luz ambiental precisa con un diseño elegante y contemporáneo.

FR
Sight est un applique décoratif pour mur ou plafond, adapté à une utilisation intérieure et extérieure. Disponible avec ou sans réflecteur de couleur, en formes ronde et ovale, et en quatre finitions. Il offre un éclairage d'ambiance précis avec un design élégant et contemporain.

IT
Sight è un apparecchio decorativo da parete o soffitto, adatto per interni ed esterni. Disponibile con o senza riflettore colorato, nelle forme rotonda e ovale, e in quattro finiture. Offre una luce ambientale precisa con un design elegante e contemporaneo.



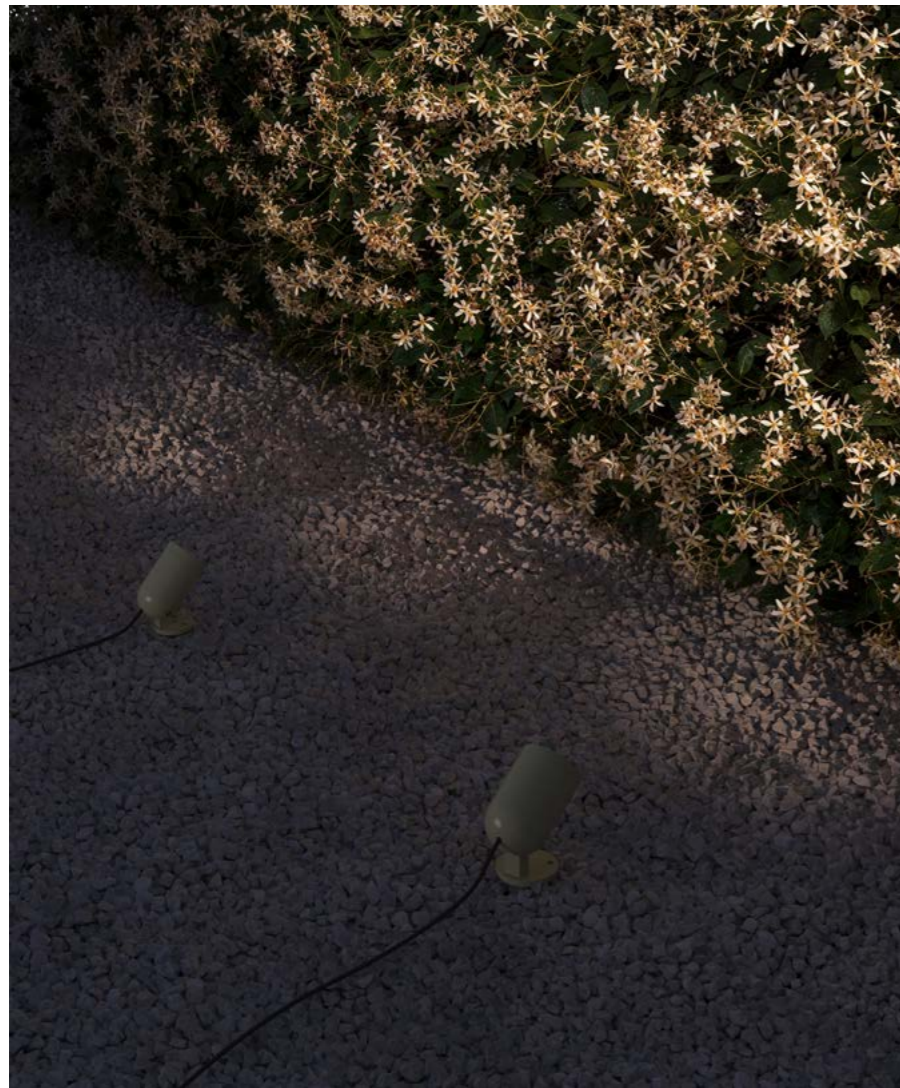
	Colour	CRI/Temp.	Led	Dimming
24511-	● 1 Graphite Black	H 90 / 2700K	0 8W	- On-Off
	● T Brown Grey (RAL 7013)	E 90 / 3000K		D Dali push
	● 7 Satin Nickel	F 90 / 4000K		
	● P Pebble Grey (RAL 7032)			
24512-	● 1 Graphite Black	H 90 / 2700K	0 8W	- On-Off
	● P Pebble Grey (RAL 7032)	E 90 / 3000K		D Dali push
		F 90 / 4000K		
24521-	● 1 Graphite Black	H 90 / 2700K	0 8W	- On-Off
	● T Brown Grey (RAL 7013)	E 90 / 3000K		D Dali push
	● 7 Satin Nickel	F 90 / 4000K		
	● P Pebble Grey (RAL 7032)			
24522-	● 1 Graphite Black	H 90 / 2700K	0 8W	- On-Off
	● P Pebble Grey (RAL 7032)	E 90 / 3000K		D Dali push
		F 90 / 4000K		

Far is an outdoor decorative spotlight available in Spike, Wall, and Modular formats. With three sizes and three colors, it allows highlighting exterior elements by combining functional design, modularity, and technical adaptability.

Far

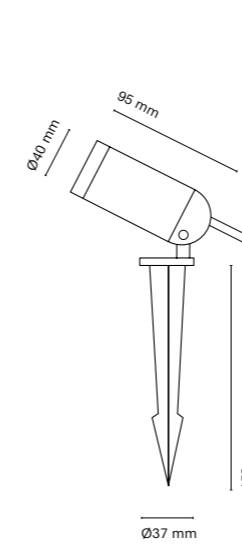
Index protection IP65	Colour temp. 2700K / 300K / 4000K
Flicker Free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Included. Integrated (On-Off), Remote (Dali)	Class I
CRI 90	Voltage 200-240V
Lifetime 50.000h L70B20	Materials Aluminium, Glass



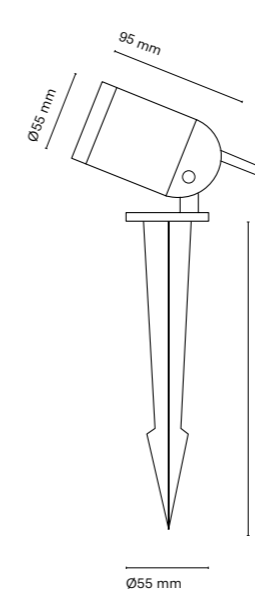


Far Spike

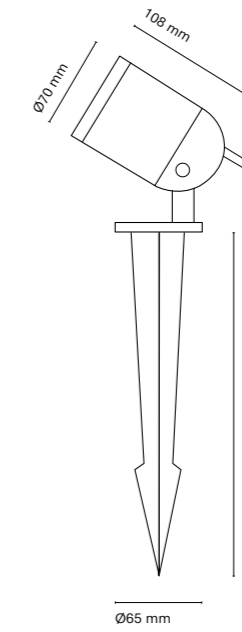
24805-
Far Spike 40



24806-
Far Spike 55



24807-
Far Spike 70



ES
Far es un proyector decorativo de exterior disponible en formatos Spike, Wall y Modular. Con tres tamaños y tres colores, permite resaltar elementos exteriores combinando diseño funcional, modularidad y adaptabilidad técnica.

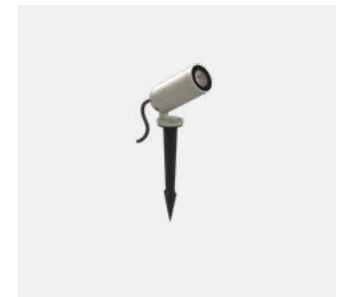
FR
Far est un projecteur décoratif d'extérieur disponible aux formats Spike, Wall et Modular. Avec trois tailles et trois couleurs, il permet de mettre en valeur des éléments extérieurs en combinant design fonctionnel, modularité et adaptabilité technique.

IT
Far è un proiettore decorativo da esterno disponibile nei formati Spike, Wall e Modular. Con tre dimensioni e tre colori, permette di evidenziare elementi esterni combinando design funzionale, modularità e adattabilità tecnica.

	Colour	CRI/Temp.	Angle	Led	Dimming
24805-	● Y Anthracite	H 90 / 2700K	2 24°	0 221lm / 4W	On-Off
	● T Brown grey (RAL 7013)	E 90 / 3000K	3 36°		D Dali push
	● P Pebbel grey (RAL 7032)	F 90 / 4000K			

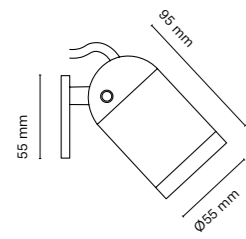
	Colour	CRI/Temp.	Angle	Led	Dimming
24806-	● Y Anthracite	H 90 / 2700K	2 24°	1 490lm / 7W	On-Off
	● T Brown grey (RAL 7013)	E 90 / 3000K	3 36°		D Dali push
	● P Pebbel grey (RAL 7032)	F 90 / 4000K			

	Colour	CRI/Temp.	Angle	Led	Dimming
24807-	● Y Anthracite	H 90 / 2700K	2 24°	2 836lm / 12W	On-Off
	● T Brown grey (RAL 7013)	E 90 / 3000K	3 36°		D Dali push
	● P Pebbel grey (RAL 7032)	F 90 / 4000K			

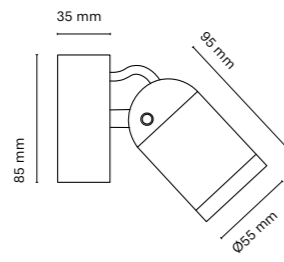


Far Wall

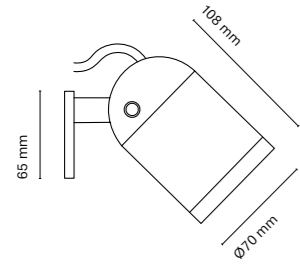
24809-
Far Wall 55



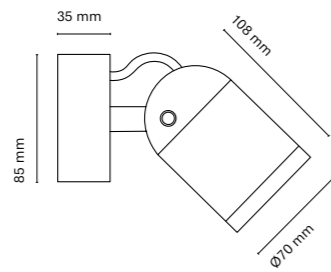
24809-
Far Wall 55 Dali



24810-
Far Wall 70

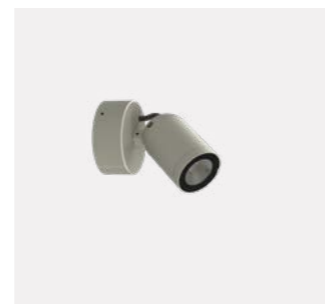


24810-
Far Wall 70 Dali



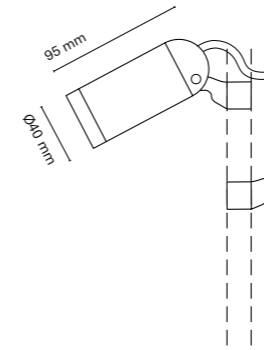
	Colour	CRI/Temp.	Angle	Led	Dimming
24809-	● Y Anthracite	H 90 / 2700K	2 24°	1 490lm / 7W	On-Off
	● T Brown grey (RAL 7013)	E 90 / 3000K	3 36°		D Dali push
	● P Pebbel grey (RAL 7032)	F 90 / 4000K			

	Colour	CRI/Temp.	Angle	Led	Dimming
24810-	● Y Anthracite	H 90 / 2700K	2 24°	2 836lm / 12W	On-Off
	● T Brown grey (RAL 7013)	E 90 / 3000K	3 36°		D Dali push
	● P Pebbel grey (RAL 7032)	F 90 / 4000K			

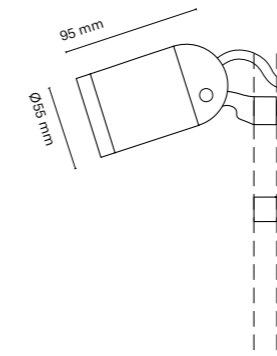


Far Modular

24811-
Far Modular 40



24812-
Far Modular 55



	Colour	CRI/Temp.	Angle	Led	Dimming
24811-	● Y Anthracite	H 90 / 2700K	2 24°	0 221lm / 4W	On-Off
	● T Brown grey (RAL 7013)	E 90 / 3000K	3 36°		D Dali push
	● P Pebbel grey (RAL 7032)	F 90 / 4000K			

	Colour	CRI/Temp.	Angle	Led	Dimming
24812-	● Y Anthracite	H 90 / 2700K	2 24°	1 490lm / 7W	On-Off
	● T Brown grey (RAL 7013)	E 90 / 3000K	3 36°		D Dali push
	● P Pebbel grey (RAL 7032)	F 90 / 4000K			

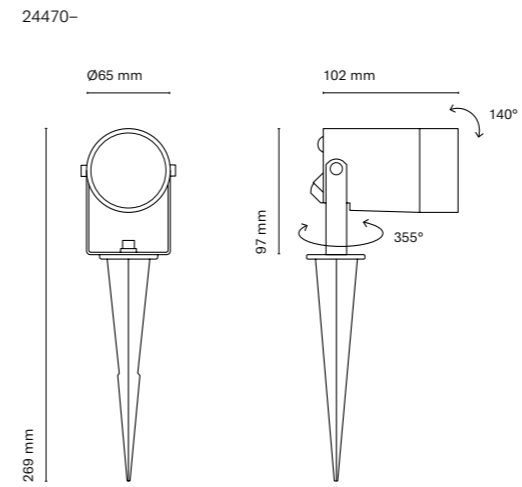
Accessories

24813-	Tube with spike Ø10 x 1300mm
--------	------------------------------



Pica is a basic outdoor spotlight with spike and CCT switch, allowing colour temperature adjustment to suit project needs. Compact and functional, it delivers efficient lighting with clean technical aesthetics.

Index protection IP65	Colour temp. 2700K / 3000K / 4000K / 5000K / 6500K
Flicker Free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 4 years
Driver Included, integrated	Class I
CRI 80	Voltage 220-240V
Lifetime 36.000h L80B20	Material Aluminium, Glass



Pica

ES
Pica es un proyector exterior básico con Spike y switch CCT, que permite ajustar la temperatura de color según las necesidades del proyecto. Compacto y funcional, ofrece iluminación eficaz con una estética limpia y técnica.

FR
Pica est un projecteur extérieur basique avec spike et switch CCT, permettant d'ajuster la température de couleur. Compact et fonctionnel, il offre un éclairage efficace et discret.

IT
Pica è un proiettore da esterno essenziale con spike e switch CCT, che consente di regolare la temperatura di colore. Compatto e funzionale, garantisce un'illuminazione efficace con estetica pulita.

Colour	CRI/Temp.	Angle	Led	Dimming
Y Anthracite S	80 / 27-30-40-50-65K	3 36°	0 140-260-480lm / 1,5-3-6W	- On-Off

Index protection IP67	Colour temp. 2700K / 3000K / 4000K
Flicker free <5%	Technology LED
Step McAdam 3-SDCM	Guarantee 5 years
Driver Not included	Class III
CRI 90	Voltage 24V
Lifetime 50.000h L80B10	Material Aluminium, Stainless steel



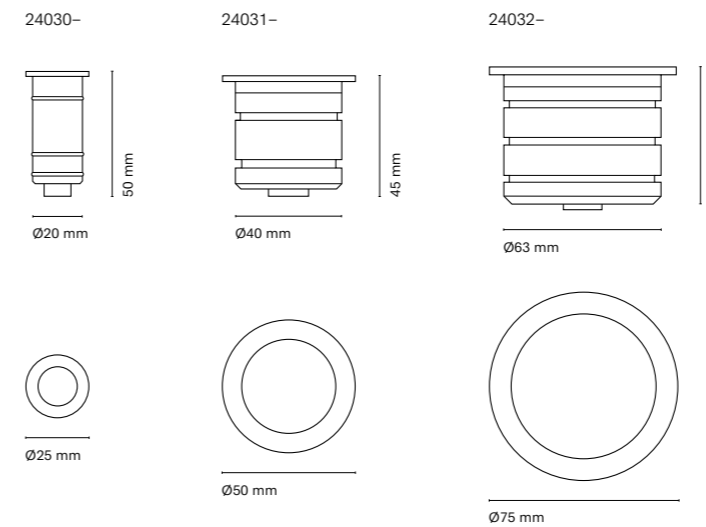
Poble

Poble is a range of compact outdoor uplights with slim frames, available in three sizes. It provides precise and uniform light for gardens, façades, or pathways, with a minimalist design and reliable technical performance.

ES
Poble es una gama de uplights de exterior compactos con marcos finos, disponibles en tres tamaños. Proporciona luz precisa y uniforme para jardines, fachadas o caminos, con un diseño minimalista y rendimiento técnico fiable.

FR
Poble est une gamme d'uplights d'extérieur compacts avec des cadres fins, disponibles en trois tailles. Elle fournit une lumière précise et uniforme pour les jardins, façades ou chemins, avec un design minimaliste et des performances techniques fiables.

IT
Poble è una gamma di uplight da esterno compatti con cornici sottili, disponibili in tre dimensioni. Fornisce una luce precisa e uniforme per giardini, facciate o percorsi, con un design minimalista e prestazioni tecniche affidabili.



	Colour	CRI/Temp.	Angle	Led
24030-	8 Aluminium	H 90 / 2700K	3 30°	0 60lm / 1,5W
		E 90 / 3000K		
		F 90 / 4000K		
24031-	8 Aluminium	H 90 / 2700K	1 12°	1 160lm / 3W
		E 90 / 3000K	3 30°	
		F 90 / 4000K		
24032-	8 Aluminium	H 90 / 2700K	1 12°	2 275lm / 5W
		E 90 / 3000K	3 30°	
		F 90 / 4000K		

24V Converters

		Dimensions	Power	IP
220-240V On-off:	15090-24	110x40x29,5mm	35 W	IP67
	15063B-24	155,5x41,5x30mm	60 W	IP67
220-240V Dali:	15091-24D	167x50x31mm	45 W	IP67
110-240V:	15063-24MW	163x43x32mm	60 W	IP67

Installation recommendation (24V DC):
Use 2x2.5 mm² cable with a maximum length of 25m (one-way). Connect a maximum of 8-10 luminaires in parallel per converter. A star distribution is recommended; avoid long daisy-chain connections. For the power supply, use RZ1-K (AS) 0.6/1 kV cable, suitable for outdoor installation and direct burial in accordance with applicable regulations.



Accessories

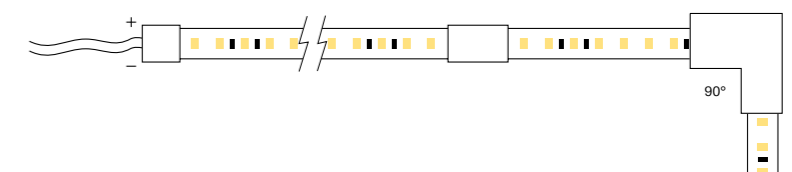
The joint used to connect sections of LED strip up to the maximum required length on each strip. The connecting cable used to power the LED strip. All Nexia strips include their connector cable. These accessories are used when the customer customizes the cuts themselves.

Connecting cable

21711-	Connector cable 15cms Led Strips 8mm IP20 6A
21712-	Connector cable 15cms Led Straps 10mm IP20 6A
21713-	Connector cable 15cms Led Strips 12mm IP20 6A

Joint

21710-	Union Led Strip 90° 8mm IP20 5A
21715-	Union Led Strip 8mm IP20 6A
21716-	Union Led Strip 10mm IP20 6A
21717-	Union Led Strip 12mm IP20 6A
21718-	Union Led Strip 90° 10mm IP20 5A



ES
El cable conector utiliza para alimentar la tira LED. Todas las tiras de Nexia incorporar su cable conector. Estos accesorios se utilizan cuando el cliente personaliza el mismo los cortes.

FR
Câble de connexion : Utilisé pour alimenter le ruban LED. Toutes les rubans Nexia incluent leur câble de connexion. Ces accessoires sont utilisés lorsque le client personnalise lui-même les découpes.

IT
Cavo di connessione: usato per potenziare la striscia LED. Tutte le strisce Nexia includono un proprio cavo di connessione. Questi accessori vengono utilizzati quando il cliente taglia la striscia secondo le proprie esigenze.

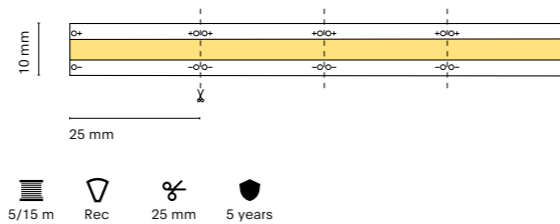
Trafalgar Square Pro

LED strip with SOB technology for continuous and uniform light, offering higher efficiency than COB solutions.

Voltage	McAdam step
24V	SDCM<5
CRI	Warranty
>90	5 years
Efficiency	Lifetime
Up to 130lm/W	50.000h L80B10
LED type	PCB Thickness
SOB	2 oz
IP	
IP20	

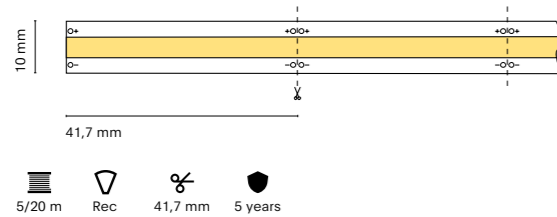
	Temperature	Density	Lumen output	Power
21621-Y/5	2200K	280 leds/m	1080 lm/m	9,6 W/m
21621-H/5	2700K	280 leds/m	1140 lm/m	9,6 W/m
21621-E/5	3000K	280 leds/m	1200 lm/m	9,6 W/m
21621-F/5	4000K	280 leds/m	1245 lm/m	9,6 W/m
21621-Y/15	2200K	280 leds/m	1080 lm/m	9,6 W/m
21621-H/15	2700K	280 leds/m	1140 lm/m	9,6 W/m
21621-E/15	3000K	280 leds/m	1200 lm/m	9,6 W/m
21621-F/15	4000K	280 leds/m	1245 lm/m	9,6 W/m

Recommended length (max.) 15 m
Profile Recommended
Dimension 5000x10x3,5 mm / 15.000x10x3,5 mm
Cut 25 mm



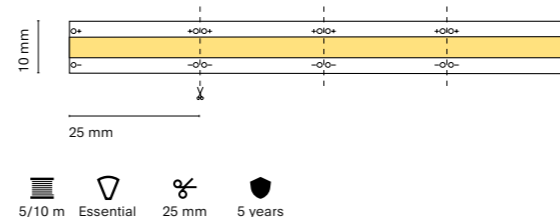
	Temperature	Density	Lumen output	Power
21620-Y/5	2200K	288 leds/m	570 lm/m	5,8 W/m
21620-H/5	2700K	288 leds/m	605 lm/m	5,8 W/m
21620-E/5	3000K	288 leds/m	615 lm/m	5,8 W/m
21620-F/5	4000K	288 leds/m	640 lm/m	5,8 W/m
21620-Y/20	2200K	288 leds/m	570 lm/m	5,8 W/m
21620-H/20	2700K	288 leds/m	605 lm/m	5,8 W/m
21620-E/20	3000K	288 leds/m	615 lm/m	5,8 W/m
21620-F/20	4000K	288 leds/m	640 lm/m	5,8 W/m

Recommended length (max.) 20 m
Profile Recommended
Dimension 5000x10x3,5 mm / 20000x10x3,5 mm
Cut 41,7 mm



	Temperature	Density	Lumen output	Power
21622-Y/5	2200K	288 leds/m	1595 lm/m	14,4 W/m
21622-H/5	2700K	288 leds/m	1680 lm/m	14,4 W/m
21622-E/5	3000K	288 leds/m	1735 lm/m	14,4 W/m
21622-F/5	4000K	288 leds/m	1790 lm/m	14,4 W/m
21622-Y/10	2200K	288 leds/m	1595 lm/m	14,4 W/m
21622-H/10	2700K	288 leds/m	1680 lm/m	14,4 W/m
21622-E/10	3000K	288 leds/m	1735 lm/m	14,4 W/m
21622-F/10	4000K	288 leds/m	1790 lm/m	14,4 W/m

Recommended length (max.) 10 m
Profile Essential
Dimension 5000x10x3,5 mm / 10.000x10x3,5 mm
Cut 25 mm



ES
Tira LED con tecnología SOB para una iluminación continua y uniforme, que ofrece una mayor eficiencia que las soluciones COB.

FR
Bande LED avec technologie SOB pour un éclairage continu et uniforme, offrant une efficacité supérieure à celle des solutions COB.

IT
Striscia LED con tecnologia SOB per una luce continua e uniforme, che offre un'efficienza superiore rispetto alle soluzioni COB.

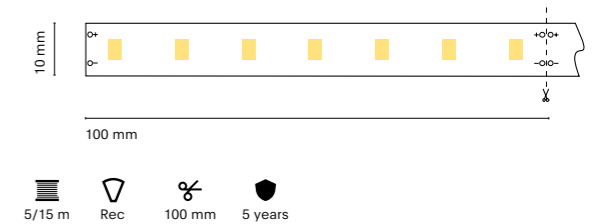
Brooklyn Pro

Professional LED strip delivering high luminous output with CRI90, focused on light quality rather than power.

Voltage	McAdam step
24V	SDCM<3
CRI	Warranty
>90	5 years
Efficiency	Lifetime
Up to 160 lm/W	50.000h L80B10
LED type	PCB Thickness
SMD	2 oz
IP	
IP20	

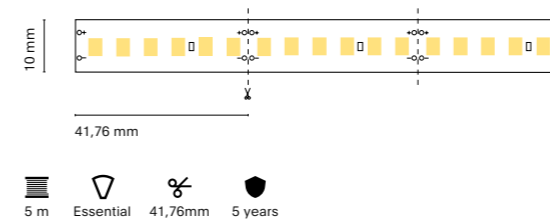
	Temperature	Density	Lumen output	Power
21650-Y/5	2200K	80 leds/m	617 lm/m	4,8 W/m
21650-H/5	2700K	80 leds/m	650 lm/m	4,8 W/m
21650-E/5	3000K	80 leds/m	684 lm/m	4,8 W/m
21650-F/5	4000K	80 leds/m	720 lm/m	4,8 W/m
21650-Y/15	2200K	80 leds/m	617 lm/m	4,8 W/m
21650-H/15	2700K	80 leds/m	650 lm/m	4,8 W/m
21650-E/15	3000K	80 leds/m	684lm/m	4,8 W/m
21650-F/15	4000K	80 leds/m	720 lm/m	4,8 W/m

Recommended length (max.) 15 m
Profile Recommended
Dimension 5000x10x2 mm / 15.000x10x2 mm
Cut 100 mm



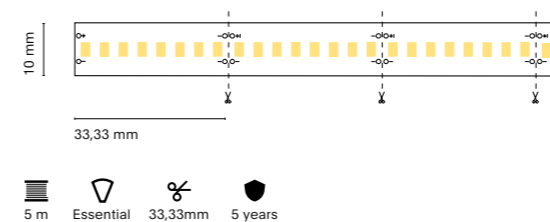
	Temperature	Density	Lumen output	Power
21652-Y/5	2200K	192 leds/m	1852 lm/m	14,4 W/m
21652-H/5	2700K	192 leds/m	1949 lm/m	14,4 W/m
21652-E/5	3000K	192 leds/m	2052 lm/m	14,4 W/m
21652-F/5	4000K	192 leds/m	2160 lm/m	14,4 W/m

Recommended length (max.) 7 m
Profile Essential
Dimension 5000x10x2 mm
Cut 41,76 mm



	Temperature	Density	Lumen output	Power
21653-Y/5	2200K	240 leds/m	2469 lm/m	18 W/m
21653-H/5	2700K	240 leds/m	2599 lm/m	18 W/m
21653-E/5	3000K	240 leds/m	2736 lm/m	18 W/m
21653-F/5	4000K	240 leds/m	2880 lm/m	18 W/m

Recommended length (max.) 6 m
Profile Essential
Dimension 5000x10x2 mm
Cut 33,33 mm



ES
Tira LED profesional que ofrece un alto rendimiento luminoso con CRI90, centrada en la calidad de la luz más que en la potencia.

FR
Bande LED professionnelle offrant un rendement lumineux élevé avec un CRI90, axée sur la qualité de la lumière plutôt que sur la puissance.

IT
Striscia LED professionale che offre un'elevata resa luminosa con CRI90, incentrata sulla qualità della luce piuttosto che sulla potenza.

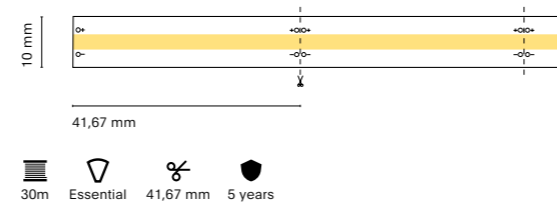
Long Island Pro

48V LED strip ideal for long runs, designed to deliver continuous and uniform light thanks to SOB technology.

Voltage 48V	McAdam step SDCM<5
CRI >90	Warranty 5 years
Efficiency Up to 116 lm/W	Lifetime 50.000h L80B10
LED type SOB	PCB Thickness 2 oz
IP IP20	

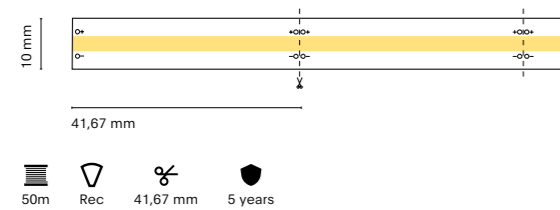
	Temperature	Density	Lumen output	Power
21646-H/30	2700K	288 leds/m	1245 lm/m	11,5 W/m
21646-E/30	3000K	288 leds/m	1265 lm/m	11,5 W/m
21646-F/30	4000K	288 leds/m	1300 lm/m	11,5 W/m

Recommended length (max.) 30 m
Profile Essential
Dimension 5000x10x3,5 mm
Cut 41,67 mm



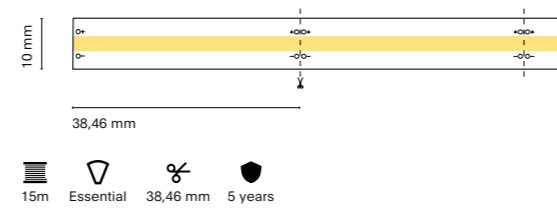
	Temperature	Density	Lumen output	Power
21645-H/50	2700K	288 leds/m	645 lm/m	5,8 W/m
21645-E/50	3000K	288 leds/m	660 lm/m	5,8 W/m
21645-F/50	4000K	288 leds/m	675 lm/m	5,8 W/m

Recommended length (max.) 50 m
Profile Recommended
Dimension 5000x10x3,5 mm
Cut 41,67 mm



	Temperature	Density	Lumen output	Power
21647-H/15	2700K	312 leds/m	1832 lm/m	18,7 W/m
21647-E/15	3000K	312 leds/m	1870 lm/m	18,7 W/m
21647-F/15	4000K	312 leds/m	2057 lm/m	18,7 W/m

Recommended length (max.) 15 m
Profile Essential
Dimension 15000x10x3,5 mm
Cut 38,46 mm



ES
Tira LED de 48V ideal para tiradas largas, diseñada para ofrecer una luz continua y homogénea gracias a la tecnología SOB.

FR
Bande LED 48 V idéale pour les longues distances, conçue pour offrir un éclairage continu et homogène grâce à la technologie SOB.

IT
Striscia LED da 48V ideale per lunghe distanze, progettata per offrire una luce continua e omogenea grazie alla tecnologia SOB.

Sagrada Familia Pro

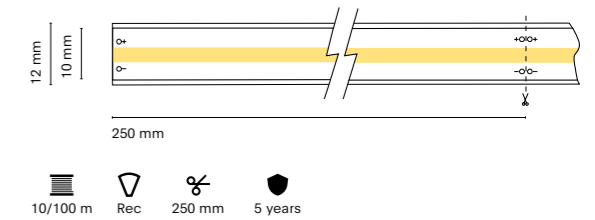
230V LED strip with SOB technology and integrated chips, delivering continuous light without external drivers.

Voltage 230V	McAdam step SDCM<5
CRI >90	Warranty 5 years
Efficiency Up to 108 lm/W	Lifetime 50.000h L80B10
LED type SOB	PCB Thickness 2 oz
IP IP65*	

* IP65 protection due to electrical safety. It is not recommended to install where it can receive water if it is accessible.

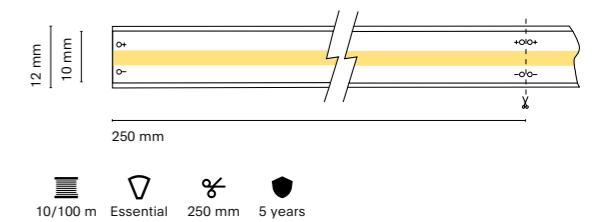
	Temperature	Density	Lumen output	Power
21628-H/10	2700K	288 leds/m	700 lm/m	7 W/m
21628-E/10	3000K	288 leds/m	735 lm/m	7 W/m
21628-F/10	4000K	288 leds/m	750 lm/m	7 W/m
21630-H/100	2700K	288 leds/m	700 lm/m	7 W/m
21630-E/100	3000K	288 leds/m	735 lm/m	7 W/m
21630-F/100	4000K	288 leds/m	750 lm/m	7 W/m

Recommended length (max.) 100 m
Profile Recommended
Dimension 10.000x12x5,8 mm / 100.000x12x5,8 mm
Cut 250 mm



	Temperature	Density	Lumen output	Power
21629-H/10	2700K	288 leds/m	1400 lm/m	14 W/m
21629-E/10	3000K	288 leds/m	1470 lm/m	14 W/m
21629-F/10	4000K	288 leds/m	1510 lm/m	14 W/m
21631-H/100	2700K	288 leds/m	1400 lm/m	14 W/m
21631-E/100	3000K	288 leds/m	1470 lm/m	14 W/m
21631-F/100	4000K	288 leds/m	1510 lm/m	14 W/m

Recommended length (max.) 50 m
Profile Essential
Dimension 10.000x12x5,8 mm / 100.000x12x5,8 mm
Cut 250 mm



ES
Tira LED de 230V con tecnología SOB y chips integrados, que proporciona una luz continua sin necesidad de controladores externos.

FR
Bande LED 230V avec technologie SOB et puces intégrées, fournissant un éclairage continu sans drivers externes.

IT
Striscia LED da 230V con tecnologia SOB e chip integrati, che fornisce una luce continua senza driver esterni.

Indoor Colour

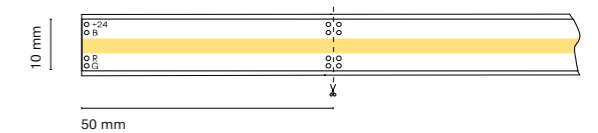
Central Park Pro

RGB LED strip with SOB technology, designed to ensure improved colour mixing and a more uniform light output.

Voltage 24V	McAdam step -
CRI -	Warranty 5 years
Efficiency -	Lifetime 50.000h L80B10
LED type SOB	PCB Thickness 2 oz
IP IP20	

Temperature	Density	Lumen output	Power
21632-RGB/10	RGB	280 leds/m	R: 98lm/m G: 435lm/m B: 88lm/m
			14,4 W/m

Recommended length (max.) 13 m
Profile Essential
Dimension 10.000x10x3,5 mm
Cut 50 mm



Connecting cable

15581-RGB	Strip RGB
15584-CF	Strip tuneable white

Joint

15582-RGB	Strip RGB
15585-CF	Strip tuneable white

ES
Tira LED RGB con tecnología SOB, diseñada para garantizar una mejor mezcla de colores y una salida de luz más uniforme.

FR
Bande LED RGB avec technologie SOB, conçue pour garantir un meilleur mélange des couleurs et un rendement lumineux plus uniforme.

IT
Striscia LED RGB con tecnologia SOB, progettata per garantire una migliore miscelazione dei colori e un'emissione luminosa più uniforme.

Outdoor monochrome

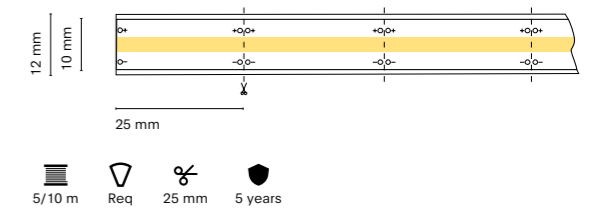
Trafalgar Square Pro IP65

IP67 LED strip with SOB technology and uniform light that enhances and complements spaces.

Voltage 24V	McAdam step SDCM<5
CRI >90	Warranty 5 years
Efficiency Up to 126 lm/W	Lifetime 50.000h L80B10
LED type SOB	PCB Thickness 2 oz
IP IP65	

	Temperature	Density	Lumen output	Power
21671-H/5	2700K	280 leds/m	1108 lm/m	9,6 W/m
21671-E/5	3000K	280 leds/m	1164 lm/m	9,6 W/m
21671-F/5	4000K	280 leds/m	1211 lm/m	9,6 W/m
21671-H/10	2700K	280 leds/m	1108 lm/m	9,6 W/m
21671-E/10	3000K	280 leds/m	1164 lm/m	9,6 W/m
21671-F/10	4000K	280 leds/m	1211 lm/m	9,6 W/m

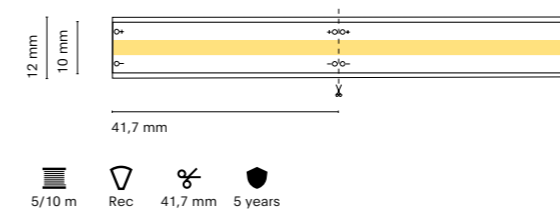
Recommended length (max.) 10 m
Profile Recommended
Dimension 5.000x10x4 mm / 10.000x10x4 mm
Cut 25 mm



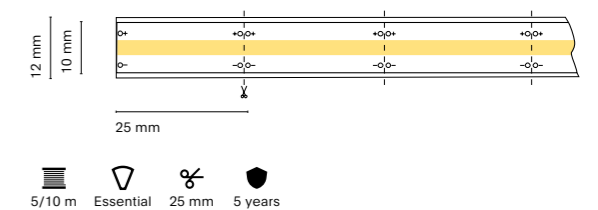
	Temperature	Density	Lumen output	Power
21670-H/5	2700K	288 leds/m	587 lm/m	5,8 W/m
21670-E/5	3000K	288 leds/m	598 lm/m	5,8 W/m
21670-F/5	4000K	288 leds/m	620 lm/m	5,8 W/m
21670-H/10	2700K	288 leds/m	587 lm/m	5,8 W/m
21670-E/10	3000K	288 leds/m	598 lm/m	5,8 W/m
21650-F/10	4000K	288 leds/m	620 lm/m	5,8 W/m

	Temperature	Density	Lumen output	Power
21672-H/5	2700K	280 leds/m	1676 lm/m	14,4 W/m
21672-E/5	3000K	280 leds/m	1732 lm/m	14,4 W/m
21672-F/5	4000K	280 leds/m	1788 lm/m	14,4 W/m
21672-H/10	2700K	280 leds/m	1676 lm/m	14,4 W/m
21672-E/10	3000K	280 leds/m	1732 lm/m	14,4 W/m
21672-F/10	4000K	280 leds/m	1788 lm/m	14,4 W/m

Recommended length (max.) 10 m
Profile Recommended
Dimension 5.000x10x4 mm / 10.000x10x4 mm
Cut 41,7 mm

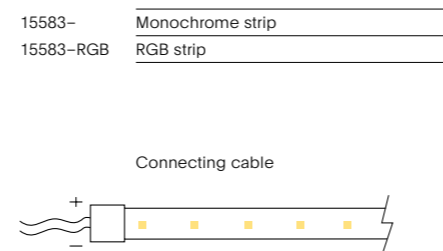


Recommended length (max.) 10 m
Profile Essential
Dimension 5.000x10x4 mm / 10.000x10x4 mm
Cut 25 mm



Accessories

The connecting cable is used to power the LED strip. All NEXIA strips include their connector cable. These accessories are used when the customer customizes the cuts themselves.



ES
Cable conector: Se utiliza para alimentar la tira LED. Todas las tiras de NEXIA incorporan su cable conector. Estos accesorios se utilizan cuando el cliente personaliza él mismo los cortes.

FR
Câble de connexion : Utilisé pour alimenter le ruban LED. Toutes les rubans NEXIA incluent leur câble de connexion. Ces accessoires sont utilisés lorsque le client personnalise lui-même les découpes.

IT
Cavo di connessione: usato per potenziare la striscia LED. Tutte le strisce NEXIA includono un proprio cavo di connessione. Questi accessori vengono utilizzati quando il cliente taglia la striscia secondo le proprie esigenze.

ES
Tira LED IP67 con tecnología SOB y luz uniforme que realza y acompaña los espacios.

FR
Bande LED IP67 avec technologie SOB et lumière uniforme qui met en valeur et accompagne les espaces.

IT
Striscia LED IP67 con tecnologia SOB e luce uniforme che valorizza e accompagna gli spazi.

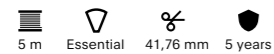
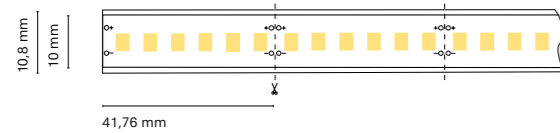
Brooklyn Pro IP65

High-efficiency LED strip with CRI 90, designed to provide accurate and comfortable lighting, with IP65 protection ensuring reliability in technical applications.

Voltage	McAdam step
24V	SDCM<3
CRI	Warranty
>90	5 years
Efficiency	Lifetime
Up to 145 lm/W	50.000h L80B10
LED type	PCB Thickness
SMD	2 oz

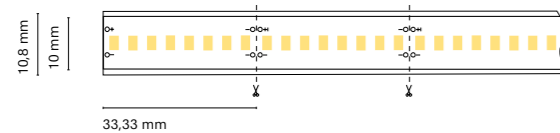
Temperature	Density	Lumen output	Power	
21656-Y/5	2200K	192 leds/m	1796 lm/m	14,4 W/m
21656-H/5	2700K	192 leds/m	1872 lm/m	14,4 W/m
21656-E/5	3000K	192 leds/m	1990 lm/m	14,4 W/m
21656-F/5	4000K	192 leds/m	2088 lm/m	14,4 W/m

Recommended length (max.) 5 m
Profile Essential
Dimension 5000x10,8x2 mm
Cut 41,76 mm



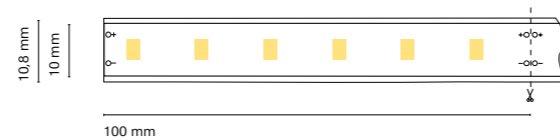
Temperature	Density	Lumen output	Power	
21657-Y/5	2200K	240 leds/m	2245 lm/m	18 W/m
21657-H/5	2700K	240 leds/m	2340 lm/m	18 W/m
21657-E/5	3000K	240 leds/m	2488 lm/m	18 W/m
21657-F/5	4000K	240 leds/m	2610 lm/m	18 W/m

Recommended length (max.) 5 m
Profile Essential
Dimension 5000x10,8x2 mm
Cut 33,33 mm



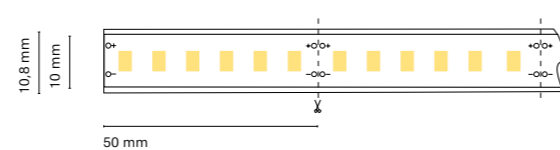
Temperature	Density	Lumen output	Power	
21654-Y/5	2200K	80 leds/m	599 lm/m	4,8 W/m
21654-H/5	2700K	80 leds/m	624 lm/m	4,8 W/m
21654-E/5	3000K	80 leds/m	663 lm/m	4,8 W/m
21654-F/5	4000K	80 leds/m	696 lm/m	4,8 W/m
21654-Y/10	2200K	80 leds/m	599 lm/m	4,8 W/m
21654-H/10	2700K	80 leds/m	624 lm/m	4,8 W/m
21654-E/10	3000K	80 leds/m	663 lm/m	4,8 W/m
21654-F/10	4000K	80 leds/m	696 lm/m	4,8 W/m

Recommended length (max.) 10 m
Profile Recommended
Dimension 5000x10,8x2mm / 10000x10,8x2mm
Cut 100mm



Temperature	Density	Lumen output	Power	
21655-Y/5	2200K	160 leds/m	1198 lm/m	9,6 W/m
21655-H/5	2700K	160 leds/m	1248 lm/m	9,6 W/m
21655-E/5	3000K	160 leds/m	1327 lm/m	9,6 W/m
21655-F/5	4000K	160 leds/m	1392 lm/m	9,6 W/m
21655-Y/10	2200K	160 leds/m	1198 lm/m	9,6 W/m
21655-H/10	2700K	160 leds/m	1248 lm/m	9,6 W/m
21655-E/10	3000K	160 leds/m	1327 lm/m	9,6 W/m
21655-F/10	4000K	160 leds/m	1392 lm/m	9,6 W/m

Recommended length (max.) 10 m
Profile Recommended
Dimension 5.000x10,8x2mm / 10.000x10,8x2mm
Cut 50mm



ES Tira LED de alta eficiencia con CRI 90, diseñada para ofrecer una luz precisa y confortable, con protección IP65 que garantiza fiabilidad en aplicaciones técnicas.

FR Bande LED haute efficacité avec CRI 90, conçue pour offrir un éclairage précis et confortable, avec une protection IP65 qui garantit la fiabilité dans les applications techniques.

IT Striscia LED ad alta efficienza con CRI 90, progettata per offrire una luce precisa e confortevole, con protezione IP65 che garantisce affidabilità nelle applicazioni tecniche.

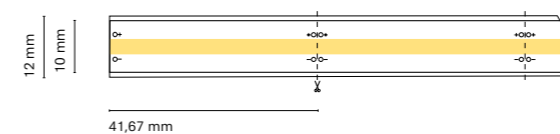
Long Island Pro IP67

48V LED strip with continuous, uniform light, IP67, for flexible integration indoors and outdoors.

Voltage	McAdam step
48V	SDCM<5
CRI	Warranty
>90	5 years
Efficiency	Lifetime
Up to 111 lm/W	50.000h L80B10
LED type	PCB Thickness
SOB	2 oz

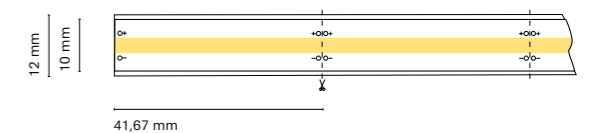
Temperature	Density	Lumen output	Power	
21626-H/50	2700K	288 leds/m	610 lm/m	5,75 W/m
21626-E/50	3000K	288 leds/m	625 lm/m	5,75 W/m
21626-F/50	4000K	288 leds/m	640 lm/m	5,75 W/m

Recommended length (max.) 50 m
Profile Recommended
Dimension 5.000x12x5,8 mm
Cut 41,67 mm



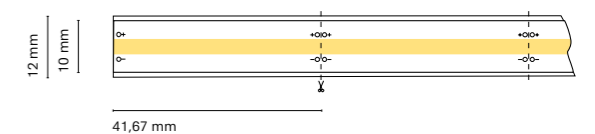
Temperature	Density	Lumen output	Power	
21627-H/30	2700K	288 leds/m	1180 lm/m	11,5 W/m
21627-E/30	3000K	288 leds/m	1200 lm/m	11,5 W/m
21627-F/30	4000K	288 leds/m	1230 lm/m	11,5 W/m

Recommended length (max.) 30 m
Profile Essential
Dimension 5.000x12x5,8 mm
Cut 41,67 mm



Temperature	Density	Lumen output	Power	
21648-H/15	2700K	288 leds/m	1700 lm/m	18,7 W/m
21648-E/15	3000K	288 leds/m	1770 lm/m	18,7 W/m
21648-F/15	4000K	288 leds/m	1970 lm/m	18,7 W/m

Recommended length (max.) 15 m
Profile Essential
Dimension 15.000x12x5,8 mm
Cut 41,67 mm



ES Tira LED 48V con luz continua y uniforme, IP67, para integración flexible en interiores y exteriores.

FR Bande LED 48 V avec éclairage continu et uniforme, IP67, pour une intégration flexible à l'intérieur et à l'extérieur.

IT Striscia LED 48V con luce continua e uniforme, IP67, per un'integrazione flessibile in interni ed esterni.

Outdoor Colour

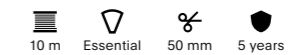
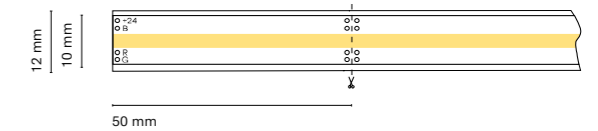
Central Park Pro IP67

Uniform and pure light with SOB technology,
now in an IP67 version for outdoor environments.

Voltage 24V	McAdam step -
CRI -	Warranty 5 years
Efficacy -	Lifetime 50.000h L80B10
LED type SOB	PCB Thickness 2 oz
IP IP67	

Temperature	Density	Lumen output	Power
21633-RGB/10 RGB	280 leds/m	R: 98 lm/m G: 435 lm/m B: 88 lm/m	14,4 W/m

Recommended length (max.) 13 m
Profile Essential
Dimension 10.000x10x4 mm
Cut 50 mm



ES
Luz uniforme y pura con tecnología SOB, ahora en versión IP67 para entornos exteriores.

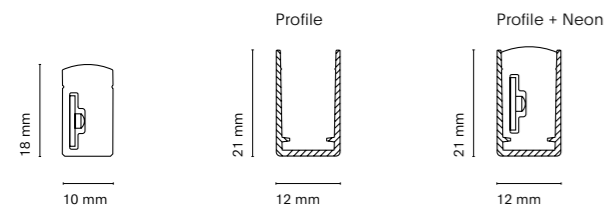
FR
Lumière uniforme et pure grâce à la technologie SOB, désormais disponible en version IP67 pour les environnements extérieurs.

IT
Luce uniforme e pura con tecnologia SOB, ora in versione IP67 per ambienti esterni.

Niagra

Neon-style LED strip, continuous and flexible, designed to blend in with style and visual comfort.

Voltage 24V	McAdam step -
CRI 90	Warranty 3 years
Efficiency Up to 30 lm/W	Lifetime 36.000h L80B20
Technology LED	PCB Thickness -
IP IP67	



	Temperature	Density	Lumen output	Power
21635-H/20	2700K	120 leds/m	240 lm/m	9,6 W/m
21635-E/20	3000K	120 leds/m	260 lm/m	9,6 W/m
21635-F/20	4000K	120 leds/m	290 lm/m	9,6 W/m

Recommended length (max.) 20 m
Profile Recommended
Dimension 20.000x10x18 mm
Cut 25 mm

	Temperature	Density	Lumen output	Power
21636-H/10	2700K	120 leds/m	375lm/m	14,4 W/m
21636-E/10	3000K	120 leds/m	405lm/m	14,4 W/m
21636-F/10	4000K	120 leds/m	450lm/m	14,4 W/m

Recommended length (max.) 10 m
Profile Essential
Dimension 10.000x10x18 mm
Cut 25 mm

	Temperature	Density	Lumen output	Power
21634-H/20	2700K	120 leds/m	150 lm/m	6 W/m
21634-E/20	3000K	120 leds/m	160 lm/m	6 W/m
21634-F/20	4000K	120 leds/m	180 lm/m	6 W/m

Recommended length (max.) 22 m
Profile Recommended
Dimension 20.000x10x18 mm
Cut 25 mm

	Temperature	Density	Lumen output	Power
21637-TW/5	2700-6000K	240 leds/m	2700K: 350 lm/m 6000K: 380 lm/m	19,2 W/m

Recommended length (max.) 5 m
Profile Essential
Dimension 5.000x10x18 mm
Cut 50 mm

	Temperature	Density	Lumen output	Power
21638-RGB/10	RGB	60 leds/m	R: 35 lm/m G: 90 lm/m B: 22 lm/m	9,6 W/m

Recommended length (max.) 10 m
Profile Recommended
Dimension 10.000x10x18 mm
Cut 10 mm

	Temperature	Density	Lumen output	Power
21639RGBW/5	RGB + 3000K	60 leds/m	R: 60lm/m G: 120lm/m B: 40lm/m 3000K: 180lm/m	14,4 W/m

Recommended length (max.) 5 m
Profile Essential
Dimension 5.000x10x18 mm
Cut 100 mm

Accessories

		Lenght	
15747-	Aluminum profile 21mm	200	200 cm
		150	150 cm
		100	100 cm
		050	50 cm
15748-	Fixing neon led strip support		

ES
Tira LED tipo neón, continua y flexible, diseñada para integrarse con estilo y confort visual.

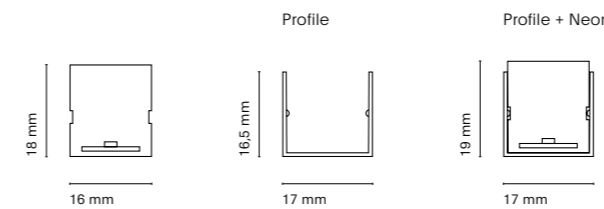
FR
Bande LED de type néon, continue et flexible, conçue pour s'intégrer avec style et confort visuel.

IT
Striscia LED tipo neon, continua e flessibile, progettata per integrarsi con stile e confort visivo.

Niagra 3D

3D neon-style LED strip, flexible in both directions for unlimited shapes and contours.

Voltage 24V	McAdam step -
CRI 90	Warranty 3 years
Efficiency Up to 53 lm/w	Lifetime 36.000h L80B20
Technology LED	PCB Thickness 2 oz
IP IP67	



	Temperature	Density	Lumen output	Power
21640-H/15	2700K	120 leds/m	480 lm/m	10 W/m
21640-E/15	3000K	120 leds/m	510 lm/m	10 W/m
21640-F/15	4000K	120 leds/m	520 lm/m	10 W/m

Recommended length (max.) 15 m
Profile Recommended
Dimension 15.000x16x18 mm
Cut 25 mm

	Temperature	Density	Lumen output	Power
21641-H/10	2700K	120 leds/m	700 lm/m	14,4 W/m
21641-E/10	3000K	120 leds/m	740 lm/m	14,4 W/m
21641-F/10	4000K	120 leds/m	760 lm/m	14,4 W/m

Recommended length (max.) 10 m
Profile Essential
Dimension 10.000x16x18 mm
Cut 25 mm

Accessories

19425-8100	Flexible profile inox 1000x16x19,4mm
19426-8100	Surface profile aluminium 1000x12x18,2mm
19427-850	Bracket aluminium

ES
Tira LED tipo neón 3D, flexible en ambos sentidos para formas y contornos ilimitados.

FR
Bande LED type néon 3D, flexible dans les deux sens pour des formes et des contours illimités.

IT
Striscia LED tipo neon 3D, flessibile in entrambe le direzioni per forme e contorni illimitati.



We define how light works within a project. From concept to experience, our Lighting Designers, sales team and technical office work together to translate needs into decisions: optics, integration, control, comfort and aesthetics. Today, lighting is a system. It must perform, adapt and communicate—providing efficiency, information and atmosphere.

Our role is to simplify complexity, so the result feels clear, coherent and comfortable.

Our services

ES

Definimos cómo funciona la luz dentro de un proyecto. Desde el concepto hasta la experiencia final, Lighting Designers, equipo comercial y oficina técnica trabajan conjuntamente para convertir necesidades en decisiones: óptica, integración, control, confort y estética. Hoy la iluminación es un sistema que debe rendir, adaptarse y comunicar, aportando eficiencia, información y atmósfera.

Nuestro papel es simplificar la complejidad para que el resultado se sienta claro, coherente y confortable.

FR

Nous définissons la manière dont la lumière fonctionne dans un projet. Du concept à l'expérience finale, nos Lighting Designers, l'équipe commerciale et le bureau technique travaillent ensemble pour transformer les besoins en décisions : optiques, intégration, contrôle, confort et esthétique. Aujourd'hui, l'éclairage est un système qui doit performer, s'adapter et communiquer, en apportant efficacité, information et atmosphère.

Notre rôle est de simplifier la complexité pour offrir un résultat clair, cohérent et confortable.

IT

Definiamo come la luce funziona all'interno di un progetto. Dal concetto all'esperienza finale, Lighting Designers, team commerciale e ufficio tecnico lavorano insieme per trasformare le esigenze in decisioni: ottica, integrazione, controllo, confort ed estetica. Oggi l'illuminazione è un sistema che deve performare, adattarsi e comunicare, offrendo efficienza, informazione e atmosfera.

Il nostro ruolo è semplificare la complessità per ottenere un risultato chiaro, coerente e confortevole.

Lighting study

We are part of the project from the first idea to execution. Starting from a solid lighting concept, we enhance architecture and interiors through the right selection, distribution and customization of luminaires. We provide lighting calculations, layout plans and a complete luminaire schedule with technical data, ensuring accuracy and ease of installation.

Development of custom-made products

Our engineering and industrial design team develops tailor-made solutions so light integrates perfectly with each project, both technically and visually.

Connectivity and control

We implement control technologies that adapt light to each moment: activity, need and atmosphere. From intuitive configuration to efficiency monitoring and programmable systems, lighting becomes flexible and responsive.

System programming

Light regulation transforms comfort into experience. Through scene programming and control strategies, we improve efficiency, adaptability and everyday well-being. Scene, introduced in this catalogue, brings dynamic lighting closer to the user via simple installation and mobile control.

Technical Service

Customer service and technical support for product and project enquiries, with updated files and resources available online.

Training

We organize training sessions to share knowledge: fundamentals, workflows, new products and specialized visits.





ES
Estudio
luminico

Acompañamos los proyectos desde la idea inicial hasta su ejecución. Partimos de un concepto luminico sólido para potenciar arquitectura e interiorismo mediante la correcta selección, distribución y personalización de luminarias. Facilitamos cálculos luminicos, planos de distribución y listados completos con datos técnicos, garantizando precisión y facilidad de instalación.

Desarrollo de productos a medida

Nuestro equipo de ingeniería y diseño industrial desarrolla soluciones a medida para que la luz se integre a la perfección en cada proyecto, tanto a nivel técnico como visual.

Conectividad y control

Implementamos tecnologías de control que adaptan la luz a cada momento: actividad, necesidad y atmósfera. Desde configuraciones intuitivas hasta sistemas programables y de control de eficiencia, la luz se vuelve flexible y dinámica.

Programación de sistemas

La regulación convierte el confort en experiencia. Mediante programación de escenas y estrategias de control, mejoramos eficiencia, adaptabilidad y bienestar diario. Scene, presentado en este catálogo, acerca la luz dinámica al usuario con una instalación sencilla y control desde el móvil.

Servicio técnico

Atención al cliente y soporte técnico para consultas de producto y proyecto, con archivos y recursos actualizados disponibles online.

Formación

Organizamos sesiones formativas para compartir conocimiento: fundamentos, procesos, novedades de producto y visitas especializadas.

FR
Étude
d'éclairage

Nous accompagnons les projets dès la première idée jusqu'à leur réalisation. À partir d'un concept lumineux solide, nous valorisons l'architecture et les intérieurs grâce au choix, à la distribution et à la personnalisation des luminaires. Nous fournissons les calculs d'éclairage, les plans d'implantation et les listes complètes avec données techniques, pour une mise en œuvre précise.

Développement de produits sur mesure

Notre équipe d'ingénierie et de design industriel développe des solutions sur mesure afin que la lumière s'intègre parfaitement à chaque projet, sur le plan technique et esthétique.

Connectivité et contrôle

Nous mettons en œuvre des technologies de contrôle qui adaptent la lumière à chaque moment : usage, besoin et atmosphère. De la configuration intuitive aux systèmes programmables, l'éclairage devient flexible et réactif.

Programmation du système

La régulation transforme le confort en expérience. Grâce à la programmation de scènes et aux stratégies de contrôle, nous améliorons l'efficacité, l'adaptabilité et le bien-être quotidien. Scene, présenté dans ce catalogue, rapproche l'éclairage dynamique de l'utilisateur grâce à une installation simple et un contrôle mobile.

Service technique

Service client et support technique pour les questions liées aux produits et aux projets, avec fichiers et ressources actualisés disponibles en ligne.

Formation

Nous organisons des formations pour partager le savoir : bases, méthodes de travail, nouveautés produits et visites spécialisées.

IT
Studio
illuminotecnico

Accompagniamo i progetti dall'idea iniziale fino alla realizzazione. Partendo da un solido concetto illuminotecnico, valorizziamo architettura e interni attraverso la corretta scelta, distribuzione e personalizzazione degli apparecchi. Forniamo calcoli illuminotecnici, planimetrie e liste complete con dati tecnici per garantire precisione e facilità di installazione.

Sviluppo di prodotti su misura

Il nostro team di ingegneria e design industriale sviluppa soluzioni su misura affinché la luce si integri perfettamente in ogni progetto, sia tecnicamente che visivamente.

Connettività e controllo

Implementiamo tecnologie di controllo che adattano la luce a ogni momento: attività, necessità e atmosfera. Dalla configurazione intuitiva ai sistemi programmabili, l'illuminazione diventa flessibile e reattiva.

Programmazione di sistemi

La regolazione trasforma il comfort in esperienza. Attraverso la programmazione delle scene e le strategie di controllo, miglioriamo efficienza, adattabilità e benessere quotidiano. Scene, presentato in questo catalogo, avvicina la luce dinamica all'utente con installazione semplice e controllo da mobile.

Servizio tecnico

Servizio clienti e supporto tecnico per richieste su prodotti e progetti, con file e risorse aggiornate disponibili online.

Formazione

Organizziamo sessioni formative per condividere conoscenza: fondamentali, processi, novità di prodotto e visite specializzate.

Blu2Light

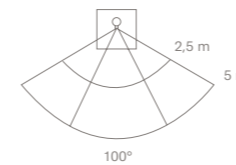
Blu2Light is a lighting control system developed by Nexia to manage lighting in an intelligent, flexible, and decentralized way. It is a plug & play system that allows point-by-point control, zoning, or scene-based lighting management, without the need for central control units or complex infrastructures. Intelligence is distributed across nodes integrated directly into the installation, organizing lighting by zones and enabling automation through presence and daylight sensors. In this way, lighting adapts to the real use of the space and to natural light contribution, improving visual comfort and optimizing energy efficiency.

At Nexia, we apply Blu2Light as part of the TechDec philosophy: discreet technology, integrated into the architecture and designed to support the design concept. The system is managed intuitively through mobile applications and wireless push-buttons, combining digital control, automation, and manual operation according to project needs. The result is adaptable, scalable lighting ready to evolve with the space—where control does not limit creativity, but enhances it.

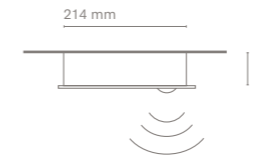
- Leverage standard DALI installations
- Reduce costs and complexity
- Facilitate control and commissioning via app

Blu2Light bases

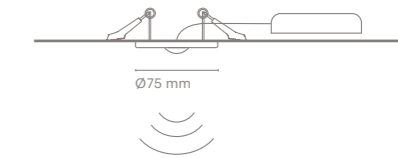
Multisensor functionality



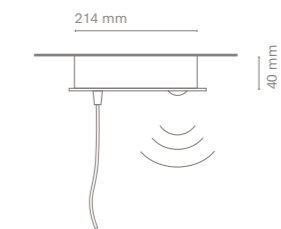
- 90200-1 Base B2L ConnectMe 25 luminaires black
- 90201-1 Base B2L ConnectMe 40 luminaires black
- 90202-1 Base B2L ConnectMe 64 luminaires black
- 90203-1 Base B2L Multisensor 25 luminaires black
- 90204-1 Base B2L Multisensor 40 luminaires black
- 90205-1 Base B2L Multisensor 64 luminaires black
- 90206-1 Base B2L Multisensor Slave black



- 90210-0 Semi-recessed base B2L ConnectMe 15 luminaires white
- 90211-0 Semi-recessed base B2L ConnectMe 40 luminaires white
- 90212-0 Semi-recessed base B2L ConnectMe 64 luminaires white
- 90213-0 Semi-recessed base B2L Multisensor 15 luminaires white
- 90214-0 Semi-recessed base B2L Multisensor 40 luminaires white
- 90215-0 Semi-recessed base B2L Multisensor 64 luminaires white
- 90216-0 Semi-recessed base B2L Multisensor Slave white



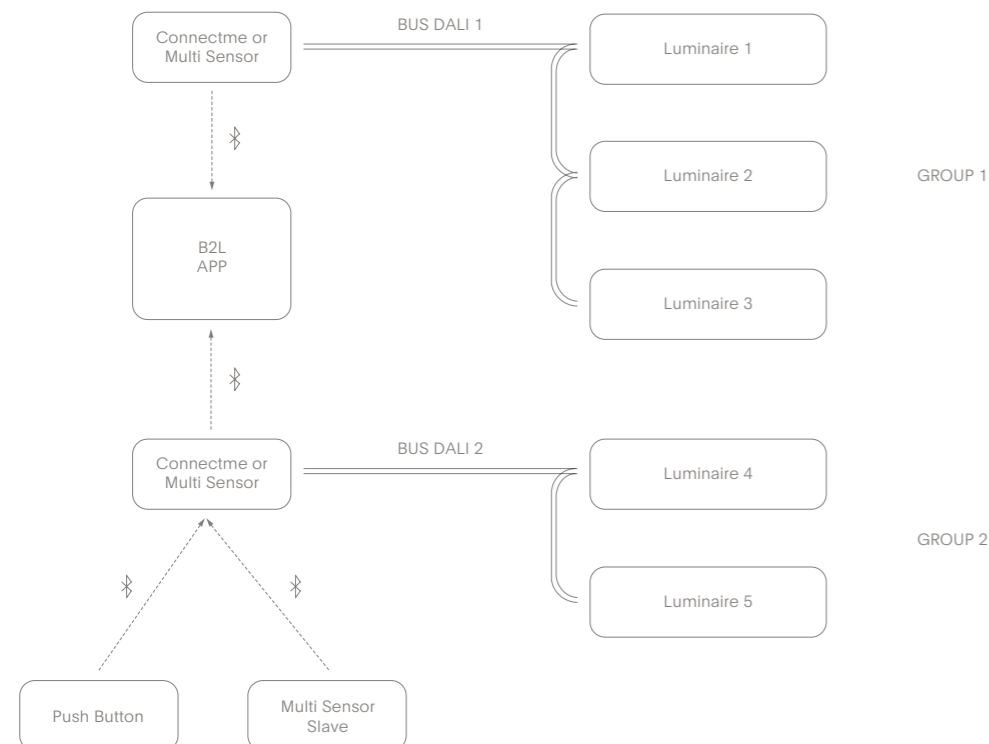
- 90220-1 Power supply base B2L ConnectMe 25 luminaires black
- 90221-1 Power supply base B2L ConnectMe 40 luminaires black
- 90222-1 Power supply base B2L ConnectMe 64 luminaires black
- 90223-1 Power supply base B2L Multisensor 25 luminaires black
- 90224-1 Power supply base B2L Multisensor 40 luminaires black
- 90225-1 Power supply base B2L Multisensor 64 luminaires black



Accessories

- 90226- Repeater B2L
- 90227- Wireless push button B2L 4 scenes

Connectme: Control
Multisensor: Control + Lighting and movement sensor



Blu2Light

ES
Blu2Light es un sistema de regulación que Nexia incorpora para gestionar la iluminación de forma inteligente, flexible y descentralizada. Un sistema plug & play que permite controlar la luz punto a punto, por zonas o mediante escenas, sin necesidad de sistemas centralizados de control ni infraestructuras complejas. La inteligencia se distribuye en nodos integrados en la propia instalación, organizando la iluminación por zonas y facilitando la automatización mediante los sensores de presencia y luminosidad. De este modo, la luz siempre se adapta al uso real del espacio y a la aportación de luz natural, mejorando el confort visual y optimizando la eficiencia energética.

Desde Nexia aplicamos Blu2Light como parte de la filosofía TechDec: tecnología discreta, integrada en la arquitectura y pensada para acompañar al diseño. El sistema se gestiona de forma intuitiva mediante aplicaciones móviles y pulsadores inalámbricos, combinando control digital, automatización y uso manual según las necesidades del proyecto. El resultado es una iluminación adaptable, escalable y preparada para evolucionar con el espacio, donde el control no limita la creatividad, sino que la potencia.

FR
Blu2Light est un système de gestion de l'éclairage développé par Nexia pour piloter la lumière de manière intelligente, flexible et décentralisée. Il s'agit d'un système plug & play permettant un contrôle point par point, par zones ou par scènes, sans nécessiter de centrales de contrôle ni d'infrastructures complexes. L'intelligence est distribuée à travers des nœuds intégrés directement dans l'installation, organisant l'éclairage par zones et facilitant l'automatisation grâce à des capteurs de présence et de luminosité. Ainsi, la lumière s'adapte à l'usage réel de l'espace et à l'apport de lumière naturelle, améliorant le confort visuel et optimisant l'efficacité énergétique.

Chez Nexia, Blu2Light s'inscrit dans la philosophie TechDec : une technologie discrète, intégrée à l'architecture et pensée pour accompagner le design. Le système se pilote de manière intuitive via des applications mobiles et des boutons-poussoirs sans fil, combinant contrôle numérique, automatisation et usage manuel selon les besoins du projet. Le résultat est un éclairage adaptable, évolutif et prêt à accompagner l'évolution des espaces, où le contrôle ne limite pas la créativité, mais la valorise.

IT
Blu2Light è un sistema di regolazione dell'illuminazione sviluppato da Nexia per gestire la luce in modo intelligente, flessibile e decentralizzato. È un sistema plug & play che consente il controllo punto per punto, per zone o tramite scenari, senza la necessità di centrali di controllo o infrastrutture complesse. L'intelligenza è distribuita in nodi integrati direttamente nell'impianto, che organizzano l'illuminazione per zone e facilitano l'automazione mediante sensori di presenza e di luminosità. In questo modo, la luce si adatta all'uso reale dello spazio e al contributo della luce naturale, migliorando il comfort visivo e ottimizzando l'efficienza energetica.

In Nexia, Blu2Light viene applicato come parte della filosofia TechDec: tecnologia discreta, integrata nell'architettura e pensata per accompagnare il design. Il sistema è gestito in modo intuitivo tramite applicazioni mobili e pulsanti wireless, combinando controllo digitale, automazione e utilizzo manuale in base alle esigenze del progetto. Il risultato è un'illuminazione adattabile, scalabile e pronta a evolversi con lo spazio, in cui il controllo non limita la creatività, ma la valorizza.

Graphic Design
Josep Román Barri
Serena Gramaglia

Art Direction
and Creative Direction
Affaire

Campaign Photography
Enric Badrinas
Manel Cano
Geray Mena

Campaign Team
Mario Serrano Ruiz, Ane Iriberrí,
María Sobrino, Adela Rodríguez,
Borja Llobregat & María Ona

Post-Production
Studio Wolfram
Rubén Chase

Interior Bow Illustration
Pol Montserrat

Featured Photography
Elton Rocha, Eugeni Aguiló,
Pol Viladoms, Vicugo Studio,
Josep Casanova, Leo García,
Nerea Garr & Neus Bou

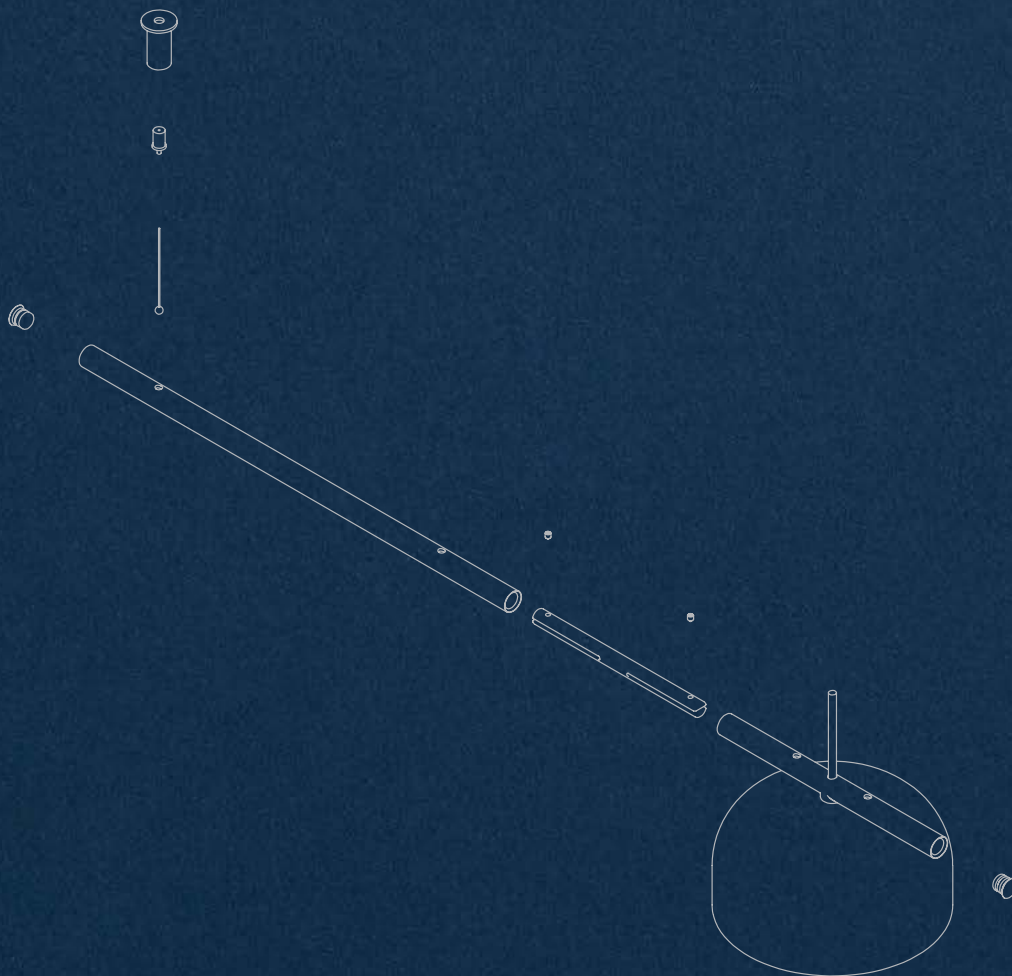
Renders
Galta Studio, Marc Vicens
and Pablo de Arcos

Text
Gina Olivé, Nexia Team,
and Guillem Ferran

Printed & bound
Thalassa Print, 2026

Thanks to
Maria Serrallonga, Laia Guardia,
Gemma Gené, Marina Calle,
Fede Garriga, Xavi Serra,
Dani Vila and Ester Pujol

At Nexia we design light with precision so it can be felt. At Nexia, technology and aesthetics find their balance in architectural and decorative lighting solutions that perform with rigour and build atmosphere with intention. We understand light as culture: it shapes experiences and creates a real connection between spaces and people. Our commitment is clear—visual comfort, efficiency, control and innovation—translated into solutions that feel natural. Our mission is to make advanced lighting easy to specify, easy to live with and memorable over time.



Nexia