



Lumilight es una marca de iluminación arquitectónica especializada en sector Retail, desarrollada y fabricada dentro del Grupo Asvitae, grupo industrial español que fabrica en soluciones de iluminación LED en Valencia.

Como parte del grupo, Lumilight comparte ingeniería, desarrollo y fabricación en España cumpliendo con todos los procesos y certificaciones de calidad, sostenibilidad, seguridad y eficiencia energética marcados en la ISO 9001, 14001, 45001, 50001

Lumilight is an architectural lighting brand specialized in the retail sector, developed and manufactured within the Asvitae Group, a Spanish industrial group that produces LED lighting solutions in Valencia.

As part of the group, Lumilight shares engineering, development, and manufacturing in Spain, complying with all quality, sustainability, safety, and energy efficiency processes and certifications established under ISO 9001, 14001, 45001, and 50001.





LUMILIGHT · LUZ ARQUITECTÓNICA DE ALTA PRECISIÓN

LUMILIGHT · HIGH-PRECISION ARCHITECTURAL LIGHTING

En Lumilight desarrollamos soluciones de iluminación arquitectónica concebidas para proyectos donde la luz no solo ilumina, sino que define el espacio. Nuestra filosofía combina ingeniería luminotécnica avanzada, módulos LED de alto rendimiento y un diseño técnico pensado para integrarse de forma natural en la arquitectura contemporánea.

At Lumilight we develop architectural lighting solutions designed for projects where light does not only illuminate, but defines the space. Our philosophy combines advanced lighting engineering, high-performance LED modules and a technical design conceived to integrate seamlessly into contemporary architecture.

DOS PLATAFORMAS CROMÁTICAS. UN MISMO ESTÁNDAR

TWO CHROMATIC PLATFORMS. ONE STANDARD.

Todas nuestras luminarias se ofrecen en dos plataformas cromáticas profesionales:

CRI >90 – proyectos donde se requiere máximo rendimiento y eficiencia con una excelente reproducción del color.

CRI >96 – proyectos donde la fidelidad cromática es muy exigente, como galerías de arte, museos, retail de lujo y arquitectura de alto nivel.

Ambas versiones utilizan una selección cromática de alta precisión con **eclipse MacAdam ≤ 2 SDCM**, garantizando una estabilidad entre luminarias, incluso en grandes instalaciones, y una percepción del color uniforme y coherente en todo el espacio.

The majority of our luminaires are available in two professional chromatic platforms:

CRI >90 – projects requiring maximum performance and efficiency with excellent colour rendering.

CRI >96 – projects where colour fidelity is critical, such as art galleries, museums, luxury retail and high-end architectural spaces.

Both versions use high-precision colour binning with **MacAdam ≤ 2 SDCM**, ensuring extremely tight colour consistency between luminaires, even in large installations, and a uniform, coherent colour perception throughout the space.





INGENIERÍA Y ENSAMBLAJE EN ESPAÑA ENGINEERING AND ASSEMBLY IN SPAIN

A diferencia de la mayoría de fabricantes del mercado, Lumilight ensambla la mayor parte de sus luminarias técnicas en España, integrando componentes de primer nivel:

- Módulos LED Philips Fortimo
- Drivers Philips Xitanium
- Ópticas profesionales
- Control cromático y térmico individual

Este proceso nos permite garantizar una calidad final superior, una trazabilidad real de los componentes y una reducción de la huella de carbono alineándonos con los estándares europeos de sostenibilidad. También disponemos de servicio técnico propio y reposición de todos los componentes, clave durante la vida útil del producto.

Unlike most manufacturers in the market, Lumilight assembles the majority of its technical luminaires in Spain, integrating premium-grade components:

- Philips Fortimo LED modules
- Philips Xitanium drivers
- Professional optical systems
- Individual chromatic and thermal control

This process allows us to guarantee superior final quality, full component traceability and optical consistency typically found only in high-end European manufacturers.



FIABILIDAD A LARGO PLAZO LONG-TERM RELIABILITY

Las luminarias Lumilight se diseñan como sistemas de iluminación profesionales concebidos para mantener su rendimiento durante años de funcionamiento intensivo. Gracias al uso de módulos LED Philips Fortimo y drivers Philips Xitanium, nuestras luminarias alcanzan valores de vida útil superiores a 60.000 horas (L80B10), lo que equivale a más de 15 años de funcionamiento a 10 horas diarias.

La mayoría de nuestras luminarias se suministran con 5 años de garantía oficial, ofreciendo una seguridad adicional tanto para el prescriptor como para el cliente final.

Lumilight luminaires are designed as professional lighting systems engineered to maintain their performance over years of intensive operation.

Thanks to the use of Philips Fortimo LED modules and Philips Xitanium drivers, our luminaires achieve lifetime values exceeding 60,000 hours (L80B10), equivalent to more than 15 years of operation at 10 hours per day.

Most of our luminaires are supplied with a 5-year official warranty, providing additional confidence for both specifiers and end users.



ILUMINACIÓN FOOD · OPCIONES DE ESPECTRO FOOD LIGHTING · SPECTRUM OPTIONS CRI>90

Para aplicaciones de alimentación, ofrecemos versiones basadas en tecnología Philips Fortimo específicas con espectros LED optimizados para realzar la apariencia de los productos en el punto de venta.

Estas opciones FOOD están disponibles como configuraciones estándar:

CÓDIGO	APLICACIÓN	CCT
FOOD-GD	Fruta, verdura, panadería	~ 2500K
FOOD-FM	Carne	~ 2700K
FOOD-FH	Pescado y marisco	~ 5000K

Estos espectros no solo ajustan la temperatura de color, sino también la distribución espectral para potenciar la percepción de frescura, textura y contraste de cada tipo de alimento.

For food retail applications, Lumilight offers dedicated versions with LED spectra optimised to enhance the visual appearance of products at the point of sale. These FOOD options are available as standard configurations:

CODE	APPLICATION	CCT
FOOD-GD	Fruit, vegetables, bakery	~ 2500K
FOOD-FM	Meat	~ 2700K
FOOD-FH	Fish and seafood	~ 5000K

These spectra not only adjust the correlated colour temperature, but also the spectral distribution, enhancing the perception of freshness, texture and contrast for each type of food.

HIGH EFFICIENCY (HE) vs PREMIUM WHITE (PW) CRI>90 HIGH EFFICIENCY (HE) vs PREMIUM WHITE (PW)

La mayoría de las luminarias Lumilight se suministran en configuración estándar High Efficiency (HE) basada en tecnología Philips Fortimo. La opción Premium White (PW) está disponible bajo pedido.

HIGH EFFICIENCY (HE)

Configuración optimizada para el máximo rendimiento luminoso.

- CRI ≥ 90 / MacAdam ≤2 SDCM
- Hasta 173 lm/W según CCT
- Máximo flujo y eficiencia

PREMIUM WHITE (PW)

Disponible bajo pedido. Especialmente concebido para resaltar el blanco puro y tonos neutros en tiendas de moda.

- CRI ≥ 90 / MacAdam ≤2 SDCM
- Hasta 167 lm/W según CCT
- Blancos más naturales y equilibrados

Most Lumilight luminaires are supplied as standard catalogue references in High Efficiency (HE) chromatic configuration based on Philips Fortimo technology.

HIGH EFFICIENCY (HE)

Configuration optimised for maximum luminous performance.

- CRI ≥ 90 / MacAdam ≤2 SDCM
- Up to 173 lm/W depending on CCT
- Maximum luminous flux and efficiency

PREMIUM WHITE (PW)

Available on request, this configuration is optimised through stricter colour selection and an advanced spectral distribution to enhance the perception of whites, materials and neutral tones.

- CRI ≥ 90 / MacAdam ≤2 SDCM
- Up to 167 lm/W depending on CCT
- More natural and balanced whites



CALIDAD DE LUZ · MÁS ALLÁ DEL CRI > 96 QUALITY OF LIGHT · BEYOND

En iluminación arquitectónica avanzada, el índice CRI por sí solo ya no es suficiente para describir la calidad real de la luz. Por este motivo, Lumilight evalúa la calidad de su luz mediante métricas espectrales avanzadas, que describen cómo el ojo humano percibe realmente el color, los materiales y la profundidad visual del espacio. A continuación se muestran las mediciones más significativas de nuestras luminarias con **CRI > 96**.

*In advanced architectural lighting, the CRI index alone is no longer sufficient to describe the true quality of light. For this reason, Lumilight evaluates the quality of its light using advanced spectral metrics that describe how the human eye actually perceives colour, materials and the visual depth of a space. Below are the most significant measurements of our **CRI > 96** luminaires.*

FIDELIDAD CROMÁTICA COLOUR FIDELITY

Colores fieles, materiales reales, percepción natural.
• **CRI (Ra) > 96** Reproducción cromática extremadamente precisa en los colores de referencia. Los objetos conservan una apariencia muy próxima a la luz natural.

• **Re (R1-R15) ≈ 96** Evaluación ampliada a 15 muestras, incluyendo tonos de piel, azules profundos y colores complejos. Garantiza fidelidad cromática alta en todo el espectro visible.

• **R9 ≈ 96** — rojos saturados reales Reproducción excelente de rojos profundos. Piel y textiles rojos se perciben intensos y naturales, sin tonos apagados, marrones o grisáceos.

Faithful colours, real materials, natural perception.

• **CRI (Ra) > 96** Extremely accurate colour reproduction of the reference colours. Objects retain an appearance very close to natural daylight.

• **Re (R1-R15) ≈ 96** Extended evaluation of 15 colour samples, including skin tones, deep blues and complex colours. This ensures high colour fidelity across the entire visible spectrum.

• **R9 ≈ 96** — true saturated reds Excellent reproduction of deep reds. Skin tones and red textiles appear vivid and natural, without dull, brownish or greyish tones.

EQUILIBRIO ESPECTRAL (TM-30 + BLANCOS) SPECTRAL BALANCE (TM-30 + WHITES)

Riqueza visual sin artificicio. Blancos limpios y estables.

• **Rf ≈ 93** Fidelidad cromática muy alta respecto a una referencia ideal. Los materiales mantienen su identidad cromática real.

• **Rg ≈ 103** Ligera saturación positiva controlada: colores algo más vivos, sin resultar artificiales ni producir saturaciones no deseadas en materiales.

• **CCT real ≈ 3018°K** Muy cercana al valor nominal (3000 K), asegurando coherencia cromática en prescripción.

• **Duv ≈ -0,0062** Blancos visualmente puros y estables: luz limpia, sin dominantes verdosas o rosadas, percibida como blanco cálido neutro, elegante y arquitectónico.

Visual richness without artificiality. Clean, stable whites.

• **Rf ≈ 93** Very high colour fidelity compared to an ideal reference source. Materials preserve their true chromatic identity.

• **Rg ≈ 103** Controlled positive saturation: colours appear slightly more vivid without becoming artificial or producing unwanted saturation in materials.

• Measured **CCT ≈ 3018 K** Very close to the nominal 3000 K, ensuring chromatic consistency in professional specification.

• **Duv ≈ -0.0062** Visually pure and stable whites: clean light without green or pink shifts, perceived as a warm neutral, elegant and architectural white.

CALIDAD PERCIBIDA Y COMPATIBILIDAD CON CÁMARA PERCEIVED QUALITY AND CAMERA COMPATIBILITY

Luz profesional para espacios, fotografía y vídeo.

• **TLCI (Qa) ≈ 96** Nivel broadcast/museos: cámaras y sensores reproducen el color de forma natural, sin dominantes artificiales.

• **CQS ≈ 94** Índice global de calidad cromática muy elevado: valora fidelidad, saturación y naturalidad percibida. Indica una luz visualmente equilibrada y estéticamente superior.

• **GAI ≈ 86** Colores vivos sin artificicio: aporta riqueza cromática que realza materiales y superficies sin exageración visual.

Professional light for spaces, photography and video.

• **TLCI (Qa) ≈ 96** Broadcast and museum level: cameras and sensors reproduce colours naturally, without unwanted colour shifts.

• **CQS ≈ 94** Very high global colour quality index, evaluating fidelity, saturation and perceived naturalness. Indicates a visually balanced and aesthetically superior light.

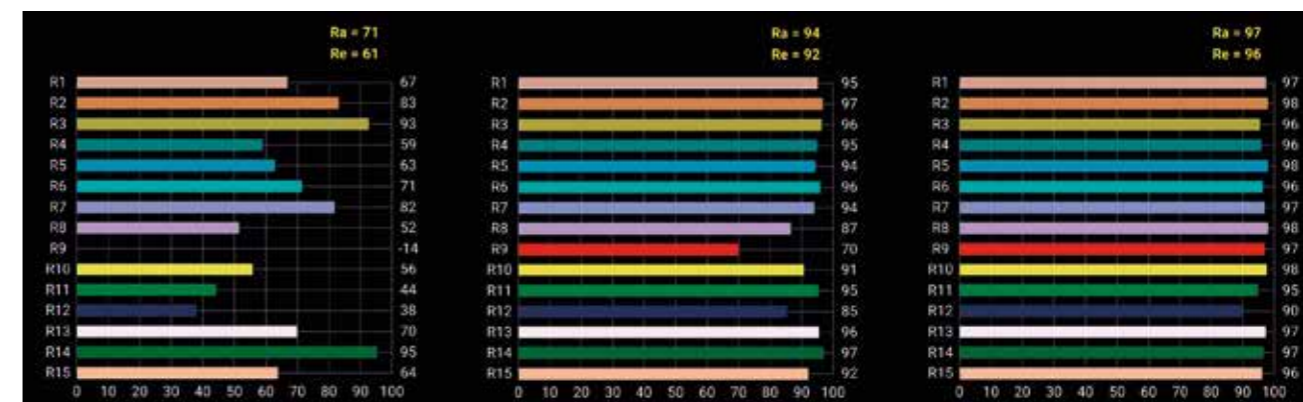
• **GAI ≈ 86** Vivid colours without artificiality, enhancing materials and surfaces without visual exaggeration.

RESULTADO FINAL FINAL RESULT

La combinación de estos parámetros sitúa la luz Lumilight en un nivel de calidad espectral de referencia, comparable al utilizado en museos, galerías, retail de lujo, fotografía y vídeo profesional. No es solo una luz con CRI alto: es una luz espectralmente equilibrada, cromáticamente fiel y visualmente rica.

The combination of these parameters places Lumilight light at a reference level of spectral quality, comparable to that used in museums, galleries, luxury retail, photography and professional video. It is not just high-CRI light: it is spectrally balanced, chromatically faithful and visually rich light.

Comparativa de mediciones reales con espectrometro profesional
Comparison of real measurements with professional spectrometer



☆☆☆☆☆
ILUMINACIÓN CONVENCIONAL
CONVENTIONAL LIGHTING

☆☆☆☆
ILUMINACIÓN DE CALIDAD
QUALITY LIGHTING

☆☆☆☆☆
ILUMINACIÓN EXCELENTE
EXCELLENT LIGHTING

LUMILIGHT®
RETAIL LIGHTING

CONTROL DE ILUMINACIÓN LIGHTING CONTROL

Iluminación inteligente, sin cableado adicional

Las luminarias Lumilight están diseñadas para funcionar con un sistema profesional de control inalámbrico que permite crear instalaciones de iluminación inteligentes sin necesidad de cableado de control adicional.

Esto permite que cualquier proyecto pueda evolucionar desde una instalación convencional a un sistema completamente conectado, sin modificar la infraestructura eléctrica existente.

Smart lighting, no additional control wiring

Lumilight luminaires are designed to operate with a professional wireless control system that enables intelligent lighting installations without the need for additional control wiring.

This allows any project to evolve from a conventional installation into a fully connected lighting system, without modifying the existing electrical infrastructure.



¿QUÉ ES UNA PLATAFORMA ABIERTA?

WHAT IS AN OPEN PLATFORM?

Una plataforma abierta de control de iluminación permite gestionar y regular luminarias mediante comunicación inalámbrica integrada en el driver, ofreciendo total flexibilidad en el diseño y la explotación del proyecto.

Estas plataformas —como MasterConnect, Casambi u otros sistemas profesionales compatibles— permiten:

- Regulación precisa de cada luminaria
 - Agrupación por zonas
 - Creación de escenas
 - Programación horaria
 - Control desde aplicación móvil o pasarela central
 - Integración con sensores de presencia y luz natural
- Todo ello sin cables de control, sin DALI físico y sin pasarelas complejas.

An open lighting control platform makes it possible to manage and regulate luminaires through wireless communication integrated into the driver, offering complete flexibility in the design and operation of the project.

These platforms —such as MasterConnect, Casambi, or other compatible professional systems— make it possible to:

- Precise control of each luminaire
 - Zoning and grouping
 - Scene creation
 - Scheduling
 - Control via mobile app or central gateway
 - Integration with occupancy and daylight sensors
- All without control wiring, without physical DALI lines, and without complex gateways.

ESCENARIOS DE USO REALES REAL-WORLD USE CASES

Un mismo espacio, múltiples atmósferas de luz
Mediante MasterConnect, un mismo espacio puede cambiar su comportamiento lumínico según su uso:

- Iluminación de apertura
- Iluminación de máxima venta
- Iluminación de limpieza
- Iluminación nocturna

•Escenarios por temporada o campañas
Todas las escenas se definen por software y pueden modificarse en cualquier momento, sin intervención eléctrica.

*One space, multiple lighting environments
With MasterConnect, the same space can adapt its lighting behaviour to different operational modes:*

- Opening lighting
- Peak sales lighting
- Cleaning lighting
- Night lighting
- Seasonal or promotional scenes

All scenes are defined by software and can be modified at any time, without electrical intervention.

SENSORES Y AUTOMATIZACIÓN SENSORS AND AUTOMATION

La luz se adapta al espacio en tiempo real
El sistema admite una gama completa de sensores:

- Sensores de presencia
- Sensores de luz natural
- Sensores combinados

Estos permiten que la iluminación se ajuste automáticamente a la ocupación del espacio y a la aportación de luz natural, optimizando el consumo energético y el confort visual sin intervención manual.

*Light that adapts in real time
The system supports a full range of sensors:*

- Occupancy sensors
- Daylight sensors
- Combined sensors

These allow lighting to automatically respond to space usage and natural light contribution, reducing energy consumption and improving visual comfort without manual operation.

AHORRO ENERGÉTICO REAL REAL ENERGY SAVINGS

Eficiencia sin comprometer la calidad de la luz

Gracias a la regulación dinámica y al control automático por sensores, los sistemas MasterConnect permiten reducciones de consumo energético de hasta: 50–70 % en proyectos comerciales y retail. Esto reduce costes operativos y contribuye a mejorar la certificación energética del edificio.

*Efficiency without compromising light quality
Thanks to dynamic dimming and sensor-based control, MasterConnect systems can achieve energy savings of up to: 50–70% in commercial and retail projects
This not only reduces operating costs but also improves the building's energy performance.*

ESCALABLE Y PREPARADO PARA EL FUTURO SCALABLE AND FUTURE-READY

Un sistema que crece con el proyecto

Nuestros sistemas están diseñados para adaptarse a cualquier escala:

- Desde una tienda individual hasta cadenas completas
- Desde una instalación básica hasta una red de luminarias conectadas
- Desde control local hasta gestión centralizada

Las luminarias Lumilight se entregan preparadas para este ecosistema desde fábrica, sin necesidad de adaptadores ni soluciones externas.

*A system that grows with the project
MasterConnect is designed to scale:*

- From single stores to entire chains
- From basic installations to fully connected lighting networks
- From local control to centralised management

Lumilight luminaires are delivered ready for this ecosystem from the factory, eliminating the need for external solutions or adapters.

UN ESTÁNDAR PROFESIONAL A PROFESSIONAL STANDARD

Tecnología probada en proyectos internacionales

A diferencia de sistemas genéricos o propietarios, MasterConnect está basado en tecnología Philips utilizada en miles de proyectos reales:

- Retail internacional
- Oficinas corporativas
- Hoteles
- Centros comerciales
- Museos y espacios culturales

Esto garantiza compatibilidad, estabilidad y soporte a largo plazo

Unlike generic or proprietary systems, MasterConnect is based on Philips technology used in thousands of real-world installations:

- International retail
- Corporate offices
- Hotels
- Shopping centres
- Museums and cultural venues

This guarantees compatibility, long-term stability and technical support.



INDICE

CONTENTS

FOCOS EMPOTRAR
CEILING RECESSED

|
18

FOCOS CARRIL
TRACK LIGHTS

|
38

FOCOS CARRIL MAGNETICO
TRACK LIGHTS 48V SYSTEM|

56

FOCOS SUSPENSION
SUSPENSION

|
66

FOCOS SURFACE
SURFACE

|
70

MODULOS LED RIGIDAS ALUMINIO - PCB
LED STRIP ALUMINIUM - PCB

|
76



CEILING RECESSED

- 20 HALO
- 22 LUMINAIR
- 24 VERTEX
- 26 AERO
- 28 ECLIPSE
- 30 TILT
- 32 GEMINI
- 34 INTRAX
- 36 VANTAGE

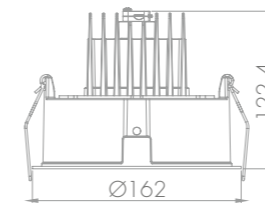


LUMILIGHT®
RETAIL LIGHTING



				P	CCT	Flux CRI>90	Flux CRI>96	I
HALO	HA2527-CRI-▲	WH BK		25W	2700K	3875lm	2400lm	700mA
	HA2530-CRI-▲	WH BK		25W	3000K	4125lm	2540lm	700mA
	HA2540-CRI-▲	WH BK		25W	4000K	4250lm	2700lm	700mA
	HA2550-CRI-▲	WH BK		25W	5000K	4380lm	2840lm	700mA
	HA3027-CRI-▲	WH BK		30W	2700K	4440lm	2820lm	850mA
	HA3030-CRI-▲	WH BK		30W	3000K	4740lm	3018lm	850mA
	HA3040-CRI-▲	WH BK		30W	4000K	4920lm	3180lm	850mA
	HA3050-CRI-▲	WH BK		30W	5000K	5040lm	3300lm	850mA
	HA3527-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
	HA3530-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
	HA3540-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA
	HA3550-CRI-▲	WH BK		35W	5000K	5670lm	3785lm	950mA
 DALI	HA3527-DA-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
	HA3530-DA-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
	HA3540-DA-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA
 MASTER CONNECT	HA3550-DA-CRI-▲	WH BK		35W	5000K	5670lm	3785lm	950mA
	HA3527-MC-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
	HA3530-MC-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
	HA3540-MC-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA
	HA3550-MC-CRI-▲	WH BK		35W	5000K	5670lm	3785lm	950mA

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ | IP20 | Ø 162mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH BK | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	RETAIL GENERAL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	CIRCULATION A

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	20°
2	38°
3	52°

PURE LIGHT, PERFECTLY DEFINED

HALO

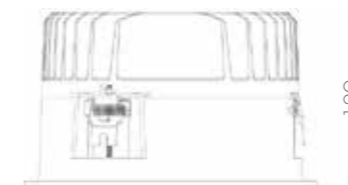
Foco empotrable fijo concebido para ofrecer una iluminación uniforme y precisa, con una integración discreta en la arquitectura.
Fixed recessed spotlight designed to deliver uniform, well-defined light with discreet architectural integration.

LUMILIGHT[®]
RETAIL LIGHTING



		P	CCT	Flux CRI>90	Flux CRI>96	I	
LUMINAIR	LU3027-CRI-▲	WH BK	30W	2700K	4440lm	2820lm	850mA
	LU3030-CRI-▲	WH BK	30W	3000K	4740lm	3018lm	850mA
	LU3040-CRI-▲	WH BK	30W	4000K	4920lm	3180lm	850mA
	LU3050-CRI-▲	WH BK	30W	5000K	5040lm	3300lm	850mA
	LU3527-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA
	LU3530-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA
	LU3540-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA
	LU3550-CRI-▲	WH BK	35W	5000K	5670lm	3785lm	950mA
	LU35FO-CRI-▲	WH BK	35W	FOOD	4300lm	N/A	950mA
	LU4027-CRI-▲	WH BK	40W	2700K	5800lm	3640lm	1050mA
	LU4030-CRI-▲	WH BK	40W	3000K	6160lm	3920lm	1050mA
	LU4040-CRI-▲	WH BK	40W	4000K	6400lm	4160lm	1050mA
	LU4050-CRI-▲	WH BK	40W	5000K	6600lm	4280lm	1050mA
	LU40FO-CRI-▲	WH BK	40W	FOOD	4560lm	N/A	1050mA
DALI	LU4027-DA-CRI-▲	WH BK	40W	2700K	5800lm	3640lm	1050mA
	LU4030-DA-CRI-▲	WH BK	40W	3000K	6160lm	3920lm	1050mA
	LU4040-DA-CRI-▲	WH BK	40W	4000K	6400lm	4160lm	1050mA
	LU4050-DA-CRI-▲	WH BK	40W	5000K	6600lm	4280lm	1050mA
MASTER CONNECT	LU4027-MC-CRI-▲	WH BK	40W	2700K	5800lm	3240lm	1050mA
	LU4030-MC-CRI-▲	WH BK	40W	3000K	6160lm	3920lm	1050mA
	LU4040-MC-CRI-▲	WH BK	40W	4000K	6400lm	4160lm	1050mA
	LU4050-MC-CRI-▲	WH BK	40W	5000K	6600lm	4280lm	1050mA

MADE IN SPAIN | 5 YEARS WARRANTY | 220-240 V~ | IP20 | Ø 218mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	PREMIUM RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SUPERMARKETS

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	26°
2	38°
3	60°

ARCHITECTURAL POWER CLEAN FORM

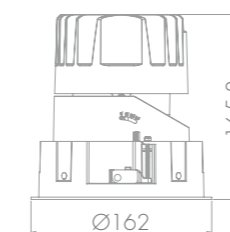
LUMINAIR

Foco empotrable fijo de gran formato diseñado para proporcionar una iluminación arquitectónica potente y uniforme en espacios de alta exigencia visual. Large-format recessed spotlight designed to deliver powerful and uniform architectural lighting in visually demanding spaces.



					P	CCT	Flux CRI>90	Flux CRI>96	I
VERTEX	VE2527-CRI-▲	WH BK	25W	2700K	3875lm	2400lm	700mA		
	VE2530-CRI-▲	WH BK	25W	3000K	4125lm	2540lm	700mA		
	VE2540-CRI-▲	WH BK	25W	4000K	4250lm	2700lm	700mA		
	VE2550-CRI-▲	WH BK	25W	5000K	4380lm	2840lm	700mA		
	VE3027-CRI-▲	WH BK	30W	2700K	4440lm	2820lm	850mA		
	VE3030-CRI-▲	WH BK	30W	3000K	4740lm	3018lm	850mA		
	VE3040-CRI-▲	WH BK	30W	4000K	4920lm	3180lm	850mA		
	VE3050-CRI-▲	WH BK	30W	5000K	5040lm	3300lm	850mA		
	VE3527-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA		
	VE3530-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA		
	VE3540-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA		
	VE3550-CRI-▲	WH BK	35W	5000K	5670lm	3785lm	950mA		
DALI	VE3527-DA-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA		
	VE3530-DA-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA		
	VE3540-DA-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA		
	VE3550-DA-CRI-▲	WH BK	35W	5000K	5670lm	3785lm	950mA		
MASTER CONNECT	VE3527-MC-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA		
	VE3530-MC-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA		
	VE3540-MC-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA		
	VE3550-MC-CRI-▲	WH BK	35W	5000K	5670lm	3785lm	950mA		

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ IP20 | Ø 162mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Forlino LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	LUXURY RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	GALLERIES

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	28°
2	42°
3	60°

PRECISION AT THE CORE OF ARCHITECTURAL LIGHT

VERTEX

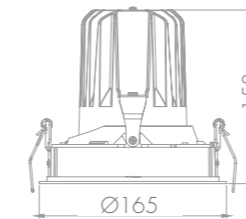
Foco empotrable de alta precisión, diseñado para un control óptico riguroso y una integración arquitectónica limpia.
High-precision recessed spotlight, designed for controlled light distribution and seamless architectural integration

LUMILIGHT®
RETAIL LIGHTING



					P	CCT	Flux CRI>90	Flux CRI>96	I
AERO	AE2527-CRI-▲	WH BK	25W	2700K	3875lm	2400lm	700mA		
	AE2530-CRI-▲	WH BK	25W	3000K	4125lm	2540lm	700mA		
	AE2540-CRI-▲	WH BK	25W	4000K	4250lm	2700lm	700mA		
	AE2550-CRI-▲	WH BK	25W	5000K	4380lm	2840lm	700mA		
	AE3027-CRI-▲	WH BK	30W	2700K	4440lm	2820lm	850mA		
	AE3030-CRI-▲	WH BK	30W	3000K	4740lm	3018lm	850mA		
	AE3040-CRI-▲	WH BK	30W	4000K	4920lm	3180lm	850mA		
	AE3050-CRI-▲	WH BK	30W	5000K	5040lm	3300lm	850mA		
	AE3527-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA		
	AE3530-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA		
	AE3540-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA		
	AE3550-CRI-▲	WH BK	35W	5000K	5670lm	3785lm	950mA		
DALI	AE3527-DA-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA		
	AE3530-DA-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA		
	AE3540-DA-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA		
	AE3550-DA-CRI-▲	WH BK	35W	5000K	5670lm	3785lm	950mA		
MASTER CONNECT	AE3527-MC-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA		
	AE3530-MC-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA		
	AE3540-MC-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA		
	AE3550-MC-CRI-▲	WH BK	35W	5000K	5670lm	3785lm	950mA		

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ | IP20 | Ø 165mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	LUXURY RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SHOWROOMS

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	22°
2	43°
3	58°

LIGHT IN MOTION

AERO

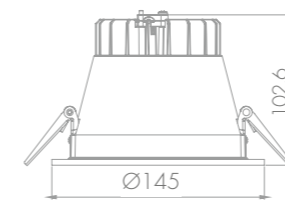
Foco empotrable basculante diseñado para dirigir la luz con precisión y adaptarse a la arquitectura del espacio.
Tilttable recessed spotlight designed to precisely direct light and adapt to architectural spaces.

LUMILIGHT[®]
RETAIL LIGHTING



			P	CCT	Flux CRI>90	Flux CRI>96	I
ECLIPSE-L	EC2527-CRI-▲	WH BK	25W	2700K	3875lm	2400lm	700mA
	EC2530-CRI-▲	WH BK	25W	3000K	4125lm	2540lm	700mA
	EC2540-CRI-▲	WH BK	25W	4000K	4250lm	2700lm	700mA
▲ DALI	EC3527-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA
	EC3530-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA
	EC3540-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA
	EC35FO-CRI-▲	WH BK	35W	FOOD	4300lm	N/A	950mA
▲ MASTER CONNECT	EC3527-DA-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA
	EC3530-DA-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA
	EC3540-DA-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA
▲ MASTER CONNECT	EC3527-MC-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA
	EC3530-MC-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA
	EC3540-MC-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA

MADE IN SPAIN	5 YEARS WARRANTY	220 240 V~	IP20	Ø 145mm	L80B10 > 60.000 h	MATERIAL ALUMINIUM	COLOUR WH □ BK ■	PHILIPS Titanium LED Driver	PHILIPS Fortimo LED System	MacAdam SDCM ≤2	UGR <19	CRI >90 CRI >96
---------------	------------------	---------------	------	---------	----------------------	-----------------------	---------------------	-----------------------------------	----------------------------------	--------------------	---------	--------------------



APPLICATIONS	
1	PREMIUM RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SUPERMARKETS

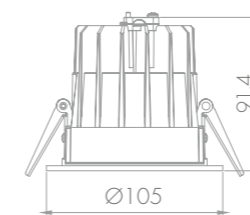
DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	21°
2	47°
3	60°



			P	CCT	Flux CRI>90	Flux CRI>96	I
ECLIPSE-S	EC1527-CRI-▲	WH BK	15W	2700K	2325lm	1470lm	450mA
	EC1530-CRI-▲	WH BK	15W	3000K	2475lm	1575lm	450mA
	EC1540-CRI-▲	WH BK	15W	4000K	2550lm	1650lm	450mA
▲ DALI	EC2027-CRI-▲	WH BK	20W	2700K	2840lm	1970lm	600mA
	EC2030-CRI-▲	WH BK	20W	3000K	3040lm	2100lm	600mA
	EC2040-CRI-▲	WH BK	20W	4000K	3160lm	2240lm	600mA
	EC20FO-CRI-▲	WH BK	20W	FOOD	2500lm	N/A	600mA
▲ MASTER CONNECT	EC2027-DA-CRI-▲	WH BK	20W	2700K	2840lm	1970lm	600mA
	EC2030-DA-CRI-▲	WH BK	20W	3000K	3040lm	2100lm	600mA
	EC2040-DA-CRI-▲	WH BK	20W	4000K	3160lm	2240lm	600mA
▲ MASTER CONNECT	EC2027-MC-CRI-▲	WH BK	20W	2700K	2840lm	1970lm	600mA
	EC2030-MC-CRI-▲	WH BK	20W	3000K	3040lm	2100lm	600mA
	EC2040-MC-CRI-▲	WH BK	20W	4000K	3160lm	2240lm	600mA

MADE IN SPAIN	5 YEARS WARRANTY	220 240 V~	IP20	Ø 105mm	L80B10 > 60.000 h	MATERIAL ALUMINIUM	COLOUR WH □ BK ■	PHILIPS Titanium LED Driver	PHILIPS Fortimo LED System	MacAdam SDCM ≤2	UGR <19	CRI >90 CRI >96
---------------	------------------	---------------	------	---------	----------------------	-----------------------	---------------------	-----------------------------------	----------------------------------	--------------------	---------	--------------------



APPLICATIONS	
1	PREMIUM RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SUPERMARKETS

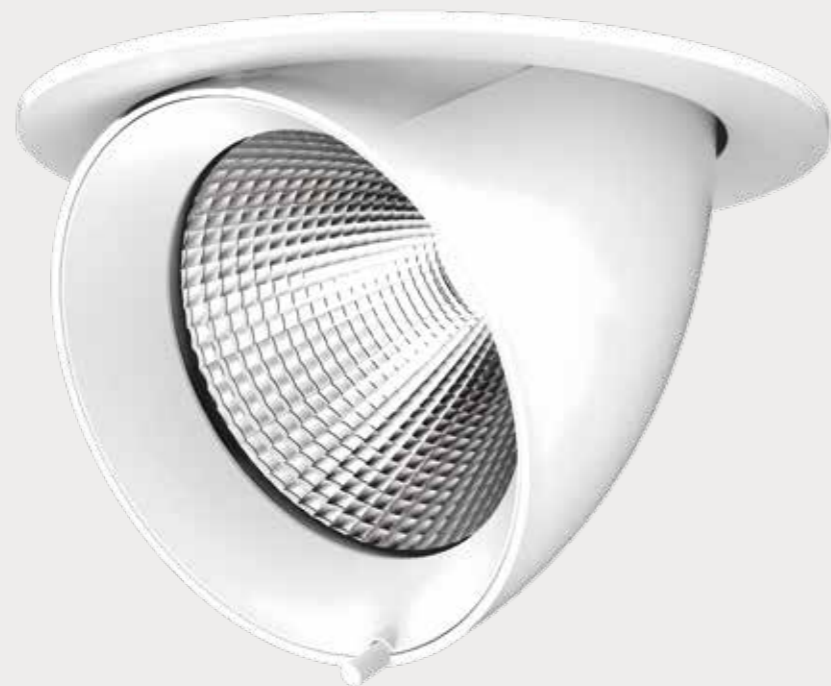
DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	20°
2	38°
3	63°

PURE ARCHITECTURAL LIGHT
ECLIPSE

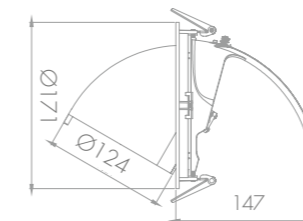
Foco empotrable basculante diseñado para dirigir la luz con precisión y adaptarse a la arquitectura del espacio.
Tilttable recessed spotlight designed to precisely direct light and adapt to architectural spaces.

LUMILIGHT®
RETAIL LIGHTING



				P	CCT	Flux CRI>90	Flux CRI>96	I	
TILT	TI2527-CRI-▲	WH BK		25W	2700K	3875lm	2400lm	700mA	
	TI2530-CRI-▲	WH BK		25W	3000K	4125lm	2540lm	700mA	
	TI2540-CRI-▲	WH BK		25W	4000K	4250lm	2700lm	700mA	
	TI2550-CRI-▲	WH BK		25W	5000K	4380lm	2840lm	700mA	
	TI3027-CRI-▲	WH BK		30W	2700K	4440lm	2820lm	850mA	
	TI3030-CRI-▲	WH BK		30W	3000K	4740lm	3018lm	850mA	
	TI3040-CRI-▲	WH BK		30W	4000K	4920lm	3180lm	850mA	
	TI3050-CRI-▲	WH BK		30W	5000K	5040lm	3300lm	850mA	
	TI30FO-CRI-▲	WH BK		30W	FOOD	3800lm	N/A	850mA	
	V3527-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA	
	TI3530-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA	
	TI3540-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA	
	TI3550-CRI-▲	WH BK		35W	5000K	5670lm	3785lm	950mA	
	TI35FO-CRI-▲	WH BK		35W	FOOD	4300lm	N/A	950mA	
	DALI	TI3527-DA-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
		TI3530-DA-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
TI3540-DA-CRI-▲		WH BK		35W	4000K	5530lm	3675lm	950mA	
TI3550-DA-CRI-▲		WH BK		35W	5000K	5670lm	3785lm	950mA	
MASTER CONNECT	TI3527-MC-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA	
	TI3530-MC-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA	
	TI3540-MC-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA	
	TI3550-MC-CRI-▲	WH BK		35W	5000K	5670lm	3785lm	950mA	

MADE IN SPAIN | 5 YEARS WARRANTY | 220-240 V~ | IP20 | Ø 171mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH BK | PHILIPS Titanium LED Driver | PHILIPS Forlino LED System | MacAdam SDCM ≤2 | UGR < 19 | CRI > 90 CRI > 96



APPLICATIONS	
1	PREMIUM RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SUPERMARKETS

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	21°
2	45°
3	60°

CONTROLLED LIGHT, VERTICAL EXPRESSION

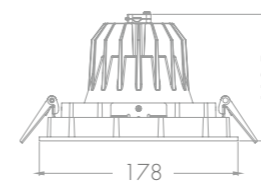
TILT

Foco empotrable basculante de pared diseñada para un control preciso del haz y una iluminación arquitectónica vertical.
Tilttable wall-mounted luminaire designed for precise beam control and architectural vertical lighting.



				P	CCT	Flux CRI>90	Flux CRI>96	I
GEMINI-1	GE2527-CRI-▲	WH BK		25W	2700K	3875lm	2400lm	700mA
	GE2530-CRI-▲	WH BK		25W	3000K	4125lm	2540lm	700mA
	GE2540-CRI-▲	WH BK		25W	4000K	4250lm	2700lm	700mA
	GE3527-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
	GE3530-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
	GE3540-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA
▲ DALI	GE3527-DA-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
	GE3530-DA-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
	GE3540-DA-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA
▲ MASTER CONNECT	GE3527-MC-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
	GE3530-MC-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
	GE3540-MC-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ | IP20 | Ø 175mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	LUXURY RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL GALLERIES
4	GALLERIES

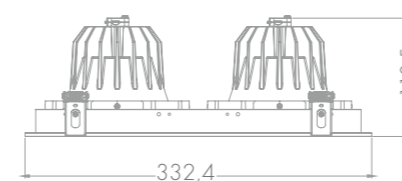
DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

▲ BEAM OPTIONS	
1	21°
2	47°
3	60°



				P	CCT	Flux CRI>90	Flux CRI>96	I
GEMINI-2	GE22527-CRI-▲	WH BK		2x25W	2700K	2x3875lm	2x2400lm	700mA
	GE22530-CRI-▲	WH BK		2x25W	3000K	2x4125lm	2x2540lm	700mA
	GE22540-CRI-▲	WH BK		2x25W	4000K	2x4250lm	2x2700lm	700mA
	GE23527-CRI-▲	WH BK		2x35W	2700K	2x4970lm	2x3260lm	950mA
	GE23530-CRI-▲	WH BK		2x35W	3000K	2x5320lm	2x3465lm	950mA
	GE23540-CRI-▲	WH BK		2x35W	4000K	2x5530lm	2x3675lm	950mA
▲ DALI	GE23527-DA-CRI-▲	WH BK		2x35W	2700K	2x4970lm	2x3260lm	950mA
	GE23530-DA-CRI-▲	WH BK		2x35W	3000K	2x5320lm	2x3465lm	950mA
	GE23540-DA-CRI-▲	WH BK		2x35W	4000K	2x5530lm	2x3675lm	950mA
▲ MASTER CONNECT	GE23527-MC-CRI-▲	WH BK		2x35W	2700K	2x4970lm	2x3260lm	950mA
	GE23530-MC-CRI-▲	WH BK		2x35W	3000K	2x5320lm	2x3465lm	950mA
	GE23540-MC-CRI-▲	WH BK		2x35W	4000K	2x5530lm	2x3675lm	950mA

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ | IP20 | Ø 329mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	LUXURY RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL GALLERIES
4	GALLERIES

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

▲ BEAM OPTIONS	
1	21°
2	47°
3	60°

DUAL LIGHT BALANCED DESIGN

GEMINI

Sistema de iluminación empotrable concebido para crear composiciones de luz equilibradas y aportar dinamismo al espacio arquitectónico. Recessed lighting system designed to create balanced light compositions and add architectural dynamism.

Se reserva el derecho de realizar modificaciones técnicas. 14.01.2026 © Zumtobel - 5 años de garantía conforme a las condiciones de garantía que figuran en www.zumtobel.com/garantia. The right to make technical modifications is reserved. 14.01.2026 © Zumtobel - 5-year warranty in accordance with the warranty conditions set out at www.zumtobel.com/warranty

LUMILIGHT®
RETAIL LIGHTING



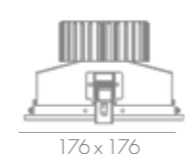
LIGHT INTEGRATED INTO ARCHITECTURE

INTRAX



			P	CCT	Flux CRI>90	Flux CRI>96	I
INTRAX-1	IN2527-CRI-▲	WH BK	25W	2700K	3875lm	2400lm	700mA
	IN2530-CRI-▲	WH BK	25W	3000K	4125lm	2540lm	700mA
	IN2540-CRI-▲	WH BK	25W	4000K	4250lm	2700lm	700mA
▲ DALI	IN3527-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA
	IN3530-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA
	IN3540-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA
▲ MASTER CONNECT	IN3527-DA-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA
	IN3530-DA-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA
	IN3540-DA-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA
▲ MASTER CONNECT	IN3527-MC-CRI-▲	WH BK	35W	2700K	4970lm	3260lm	950mA
	IN3530-MC-CRI-▲	WH BK	35W	3000K	5320lm	3465lm	950mA
	IN3540-MC-CRI-▲	WH BK	35W	4000K	5530lm	3675lm	950mA

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ | IP20 | Ø 175mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS		DRIVER OPTIONS		▲ BEAM OPTIONS	
1	PREMIUM RETAIL	1	NO DIMABLE	1	11°
2	HIGH-END FASHION STORES	2	DIM DALI	2	20°
3	ARCHITECTURAL COMMERCIAL	3	DIM MASTER CON	3	46°
4	SHOWROOMS			4	61°



			P	CCT	Flux CRI>90	Flux CRI>96	I
INTRAX-2	IN22527-CRI-▲	WH BK	2x25W	2700K	2x3875lm	2x2400lm	700mA
	IN22530-CRI-▲	WH BK	2x25W	3000K	2x4125lm	2x2540lm	700mA
	IN22540-CRI-▲	WH BK	2x25W	4000K	2x4250lm	2x2700lm	700mA
▲ DALI	IN23527-CRI-▲	WH BK	2x35W	2700K	2x4970lm	2x3260lm	950mA
	IN23530-CRI-▲	WH BK	2x35W	3000K	2x5320lm	2x3465lm	950mA
	IN23540-CRI-▲	WH BK	2x35W	4000K	2x5530lm	2x3675lm	950mA
▲ MASTER CONNECT	IN23527-DA-CRI-▲	WH BK	2x35W	2700K	2x4970lm	2x3260lm	950mA
	IN23530-DA-CRI-▲	WH BK	2x35W	3000K	2x5320lm	2x3465lm	950mA
	IN23540-DA-CRI-▲	WH BK	2x35W	4000K	2x5530lm	2x3675lm	950mA
▲ MASTER CONNECT	IN23527-MC-CRI-▲	WH BK	2x35W	2700K	2x4970lm	2x3260lm	950mA
	IN23530-MC-CRI-▲	WH BK	2x35W	3000K	2x5320lm	2x3465lm	950mA
	IN23540-MC-CRI-▲	WH BK	2x35W	4000K	2x5530lm	2x3675lm	950mA

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ | IP20 | Ø 333mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS		DRIVER OPTIONS		▲ BEAM OPTIONS	
1	PREMIUM RETAIL	1	NO DIMABLE	1	11°
2	HIGH-END FASHION STORES	2	DIM DALI	2	20°
3	ARCHITECTURAL COMMERCIAL	3	DIM MASTER CON	3	46°
4	SHOWROOMS			4	61°

Luminaria empotrable concebida para integrarse de forma discreta en la arquitectura, proporcionando una iluminación precisa y confortable. Recessed 129e designed for discreet architectural integration, delivering precise and comfortable light.

LUMILIGHT®
RETAIL LIGHTING



		P	CCT	Flux CRI>90	I
VANTAGE	VA1227-CRI-▲	WH BK	12W 2700K	1800lm	400mA
	VA1230-CRI-▲	WH BK	12W 3000K	1850lm	400mA
	VA1240-CRI-▲	WH BK	12W 4000K	1930lm	400mA
	VA1727-CRI-▲	WH BK	17W 2700K	2700lm	500mA
	VA1730-CRI-▲	WH BK	17W 3000K	2760lm	500mA
	VA1740-CRI-▲	WH BK	17W 4000K	2840lm	500mA
	VA2927-CRI-▲	WH BK	29W 2700K	4540lm	850mA
	VA2930-CRI-▲	WH BK	29W 3000K	4600lm	850mA
	VA2940-CRI-▲	WH BK	29W 4000K	4675lm	850mA
▲ DALI	VA2927-DA-CRI-▲	WH BK	29W 2700K	4540lm	850mA
	VA2930-DA-CRI-▲	WH BK	29W 3000K	4600lm	850mA
	VA2940-DA-CRI-▲	WH BK	29W 4000K	4675lm	850mA
▲ MASTER CONNECT	VA2927-MC-CRI-▲	WH BK	29W 2700K	4540lm	850mA
	VA2930-MC-CRI-▲	WH BK	29W 3000K	4600lm	850mA
	VA2940-MC-CRI-▲	WH BK	29W 4000K	4675lm	850mA

5 YEARS WARRANTY | 220 240 V~ | IP20 | Ø 207mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | MacAdam SDCM ≤2 | UGR <12 | CRI >90

APPLICATIONS	DRIVER OPTIONS	BEAM OPTIONS	
		1	2
1 PREMIUM RETAIL	NO DIMABLE	1	28°
2 HIGH-END FASHION STORES	DA DIM DALI	2	41°
3 ARCHITECTURAL COMMERCIAL	MC DIM MASTER CON	3	58°
4 SHOWROOMS			

LIGHT FROM A NEW PERSPECTIVE

VANTAGE

Luminaria arquitectónica diseñada para ofrecer una nueva perspectiva en la iluminación de acento y espacios comerciales
Architectural luminaire designed to offer a new perspective in accent lighting and commercial spaces.

TRACK LIGHTS

- 40 VOLTA
- 42 FOCUS
- 44 ORION
- 46 AXIS
- 48 ZENITH
- 50 HORIZON
- 52 TRACK 3L
- 54 TRACK 3L-DIM. DALI



LUMILIGHT®
RETAIL LIGHTING



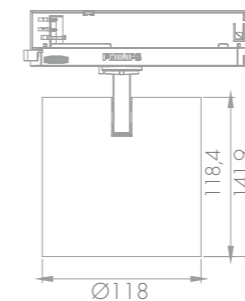
ENERGY SHAPED INTO LIGHT

VOLTA



				P	CCT	Flux CRI>90	Flux CRI>96	I
VOLTA-L	VO2527-CRI-▲	WH BK		25W	2700K	3875lm	2400lm	700mA
	VO2530-CRI-▲	WH BK		25W	3000K	4125lm	2540lm	700mA
	VO2540-CRI-▲	WH BK		25W	4000K	4250lm	2700lm	700mA
	VO3527-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
	VO3530-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
	VO3540-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA
	VO35FO-CRI-▲	WH BK		35W	FOOD	4300lm	N/A	950mA
DALI	VO3527-DA-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
	VO3530-DA-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
	VO3540-DA-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA
MASTER CONNECT	VO3527-MC-CRI-▲	WH BK		35W	2700K	4970lm	3260lm	950mA
	VO3530-MC-CRI-▲	WH BK		35W	3000K	5320lm	3465lm	950mA
	VO3540-MC-CRI-▲	WH BK		35W	4000K	5530lm	3675lm	950mA

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ IP20 | TRACK 3L | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	PREMIUM RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SUPERMARKETS

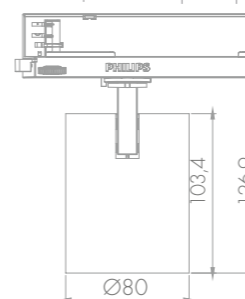
DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	20°
2	45°
3	60°



				P	CCT	Flux CRI>90	Flux CRI>96	I
VOLTA-S	VO1527-CRI-▲	WH BK		15W	2700K	2325lm	1470lm	450mA
	VO1530-CRI-▲	WH BK		15W	3000K	2475lm	1575lm	450mA
	VO1540-CRI-▲	WH BK		15W	4000K	2550lm	1650lm	450mA
	VO2027-CRI-▲	WH BK		20W	2700K	2840lm	1970lm	600mA
	VO2030-CRI-▲	WH BK		20W	3000K	3040lm	2100lm	600mA
	VO2040-CRI-▲	WH BK		20W	4000K	3160lm	2240lm	600mA
	VO2027-DA-CRI-▲	WH BK		20W	2700K	2840lm	1970lm	600mA
DALI	VO2030-DA-CRI-▲	WH BK		20W	3000K	3040lm	2100lm	600mA
	VO2040-DA-CRI-▲	WH BK		20W	4000K	3160lm	2240lm	600mA
	VO2027-MC-CRI-▲	WH BK		20W	2700K	2840lm	1970lm	600mA
MASTER CONNECT	VO2030-MC-CRI-▲	WH BK		20W	3000K	3040lm	2100lm	600mA
	VO2040-MC-CRI-▲	WH BK		20W	4000K	3160lm	2240lm	600mA

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ IP20 | TRACK 3L | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	PREMIUM RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SUPERMARKETS

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	20°
2	45°
3	60°

Proyector de carril diseñado para ofrecer potencia, precisión y flexibilidad en espacios comerciales y arquitectónicos.
Track-mounted spotlight designed to deliver power, precision and flexibility in architectural and retail spaces.



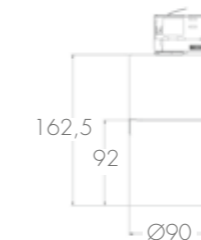
LIGHT WITH INTENT

FOCUS



					P	CCT	Flux CRI>90	Flux CRI>96	I
FOCUS-L	FO2527-CRI-▲	WH BK	25W	2700K	3875lm	2400lm	700mA		
	FO2530-CRI-▲	WH BK	25W	3000K	4125lm	2540lm	700mA		
	FO2540-CRI-▲	WH BK	25W	4000K	4250lm	2700lm	700mA		
	FO3527-CRI-▲	WH BK	35W	2700K	4700lm	3135lm	900mA		
	FO3530-CRI-▲	WH BK	35W	3000K	5015lm	3267lm	900mA		
	FO3540-CRI-▲	WH BK	35W	4000K	5215lm	3465lm	900mA		
▲ DALI	FO3527-DA-CRI-▲	WH BK	35W	2700K	4700lm	3135lm	900mA		
	FO3530-DA-CRI-▲	WH BK	35W	3000K	5015lm	3267lm	900mA		
	FO3540-DA-CRI-▲	WH BK	35W	4000K	5215lm	3465lm	900mA		
▲ MASTER CONNECT	FO3527-MC-CRI-▲	WH BK	35W	2700K	4700lm	3135lm	900mA		
	FO3530-MC-CRI-▲	WH BK	35W	3000K	5015lm	3267lm	900mA		
	FO3540-MC-CRI-▲	WH BK	35W	4000K	5215lm	3465lm	900mA		

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ | IP20 | TRACK 3L | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	LUXURY RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SHOWROOMS

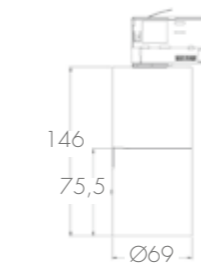
DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	24°
2	40°
3	62°



					P	CCT	Flux CRI>90	Flux CRI>96	I
FOCUS-S	FO1527-CRI-▲	WH BK	15W	2700K	2325lm	1470lm	450mA		
	FO1530-CRI-▲	WH BK	15W	3000K	2475lm	1575lm	450mA		
	FO1540-CRI-▲	WH BK	15W	4000K	2550lm	1650lm	450mA		
	FO2027-CRI-▲	WH BK	20W	2700K	2840lm	1970lm	600mA		
	FO2030-CRI-▲	WH BK	20W	3000K	3040lm	2100lm	600mA		
	FO2040-CRI-▲	WH BK	20W	4000K	3160lm	2240lm	600mA		
▲ DALI	FO2027-DA-CRI-▲	WH BK	20W	2700K	2840lm	1970lm	600mA		
	FO2030-DA-CRI-▲	WH BK	20W	3000K	3040lm	2100lm	600mA		
	FO2040-DA-CRI-▲	WH BK	20W	4000K	3160lm	2240lm	600mA		
▲ MASTER CONNECT	FO2027-MC-CRI-▲	WH BK	20W	2700K	2840lm	1970lm	600mA		
	FO2030-MC-CRI-▲	WH BK	20W	3000K	3040lm	2100lm	600mA		
	FO2040-MC-CRI-▲	WH BK	20W	4000K	3160lm	2240lm	600mA		

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ | IP20 | TRACK 3L | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICATIONS	
1	LUXURY RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SHOWROOMS

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	24°
2	40°
3	62°

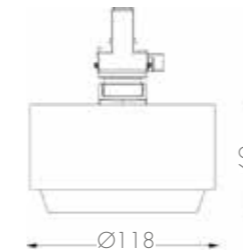
Proyector de carril técnico concebido para dirigir la luz con exactitud y destacar el punto justo.
Technical spotlight designed to direct light with accuracy and highlight the essential.

LUMILIGHT®
RETAIL LIGHTING



				P	CCT	Flux CRI>90	Flux CRI>96	I
ORION-L	OR2527-CRI-▲	WH BK		25W	2700K	3875lm	2400lm	700mA
	OR2530-CRI-▲	WH BK		25W	3000K	4125lm	2540lm	700mA
	OR2540-CRI-▲	WH BK		25W	4000K	4250lm	2700lm	700mA
	OR3527-CRI-▲	WH BK		33W	2700K	4700lm	3135lm	900mA
	OR3530-CRI-▲	WH BK		33W	3000K	5015lm	3267lm	900mA
	OR3540-CRI-▲	WH BK		33W	4000K	5215lm	3465lm	900mA
▲ DALI	OR3527-DA-CRI-▲	WH BK		33W	2700K	4700lm	3135lm	900mA
	OR3530-DA-CRI-▲	WH BK		33W	3000K	5015lm	3267lm	900mA
	OR3540-DA-CRI-▲	WH BK		33W	4000K	5215lm	3465lm	900mA
▲ MASTER CONNECT	OR3527-MC-CRI-▲	WH BK		33W	2700K	4700lm	3135lm	900mA
	OR3530-MC-CRI-▲	WH BK		33W	3000K	5015lm	3267lm	900mA
	OR3540-MC-CRI-▲	WH BK		33W	4000K	5215lm	3465lm	900mA

MADE IN SPAIN	5 YEARS WARRANTY	220 240 V~	IP20	TRACK 3L	L80B10 > 60.000 h	MATERIAL ALUMINIUM	COLOUR WH □ BK ■	PHILIPS Titanium LED Driver	PHILIPS Fortimo LED System	MacAdam SDCM ≤2	UGR <19	CRI >90 CRI >96
---------------	------------------	---------------	------	----------	----------------------	-----------------------	---------------------	-----------------------------------	----------------------------------	--------------------	---------	--------------------



APPLICATIONS	
1	PREMIUM RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	ACCENT LIGHTING

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	25°
2	36°
3	60°



				P	CCT	Flux CRI>90	Flux CRI>96	I
ORION-S	OR1527-CRI-▲	WH BK		15W	2700K	2325lm	1470lm	450mA
	OR1530-CRI-▲	WH BK		15W	3000K	2475lm	1575lm	450mA
	OR1540-CRI-▲	WH BK		15W	4000K	2550lm	1650lm	450mA
	OR2027-CRI-▲	WH BK		20W	2700K	2840lm	1970lm	600mA
	OR2030-CRI-▲	WH BK		20W	3000K	3040lm	2100lm	600mA
	OR2040-CRI-▲	WH BK		20W	4000K	3160lm	2240lm	600mA
▲ DALI	OR2027-DA-CRI-▲	WH BK		20W	2700K	2840lm	1970lm	600mA
	OR2030-DA-CRI-▲	WH BK		20W	3000K	3040lm	2100lm	600mA
	OR2040-DA-CRI-▲	WH BK		20W	4000K	3160lm	2240lm	600mA
▲ MASTER CONNECT	OR2027-MC-CRI-▲	WH BK		20W	2700K	2840lm	1970lm	600mA
	OR2030-MC-CRI-▲	WH BK		20W	3000K	3040lm	2100lm	600mA
	OR2040-MC-CRI-▲	WH BK		20W	4000K	3160lm	2240lm	600mA

MADE IN SPAIN	5 YEARS WARRANTY	220 240 V~	IP20	TRACK 3L	L80B10 > 60.000 h	MATERIAL ALUMINIUM	COLOUR WH □ BK ■	PHILIPS Titanium LED Driver	PHILIPS Fortimo LED System	MacAdam SDCM ≤2	UGR <19	CRI >90 CRI >96
---------------	------------------	---------------	------	----------	----------------------	-----------------------	---------------------	-----------------------------------	----------------------------------	--------------------	---------	--------------------



APPLICATIONS	
1	PREMIUM RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	ACCENT LIGHTING

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	25°
2	36°
3	60°

PRECISION IN EVERY DIRECTION

ORION

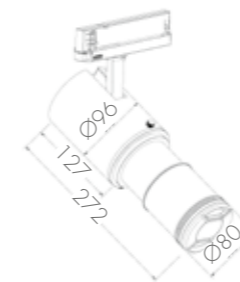
Proyector compacto de carril diseñado para un control preciso del haz y una integración discreta en el espacio.
Compact track spotlight designed for precise beam control and discreet spatial integration

LUMILIGHT®
RETAIL LIGHTING



			P	CCT	Flux CRI>90	Flux CRI>96	I
AXIS	AX1227-CRI-▲	WH BK	12W	2700K	1450lm	1176lm	350mA
	AX1230-CRI-▲	WH BK	12W	3000K	1500lm	1260lm	350mA
	AX1240-CRI-▲	WH BK	12W	4000K	1550lm	1320lm	350mA
▲	AX1927-CRI-▲	WH BK	19W	2700K	2295lm	1805lm	500mA
	AX1930-CRI-▲	WH BK	19W	3000K	2345lm	1995lm	500mA
	AX1940-CRI-▲	WH BK	19W	4000K	2395lm	2090lm	500mA
▲ DALI	AX1927-DA-CRI-▲	WH BK	19W	2700K	2295lm	1805lm	500mA
	AX1930-DA-CRI-▲	WH BK	19W	3000K	2345lm	1995lm	500mA
	AX1940-DA-CRI-▲	WH BK	19W	4000K	2395lm	2090lm	500mA
▲ MASTER CONNECT	AX1927-MC-CRI-▲	WH BK	19W	2700K	2295lm	1805lm	500mA
	AX1930-MC-CRI-▲	WH BK	19W	3000K	2345lm	1995lm	500mA
	AX1940-MC-CRI-▲	WH BK	19W	4000K	2395lm	2090lm	500mA
	AX19LO	WH BK	19W	*LOGO	N/A	N/A	500mA

MADE IN SPAIN | 5 YEARS WARRANTY | 220 240 V~ | IP20 | TRACK 3L | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH BK | PHILIPS Titanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤2 | UGR <19 | CRI >90 CRI >96



APPLICACIONES		DRIVER OPTIONS		BEAM OPTIONS	
1	PREMIUM RETAIL		NO DIMABLE	1	14° ~ 26°
2	HIGH-END FASHION STORES	DA	DIM DALI		
3	ARCHITECTURAL COMMERCIAL	MC	DIM MASTER CON		
4	DIRECTIONAL LIGHTING				

LIGHT ON AXIS

AXIS

Foco de carril con ángulo de apertura regulable manualmente, diseñado para ajustar la luz con precisión.
*LOGO Version para la proyección de logotipos, aportando identidad visual a espacios comerciales y corporativos.
Track-mounted spotlight with manually adjustable beam angle, designed to precisely align light with architectural geometry.
Adjustable projector designed for logo and graphic projection, adding visual identity to commercial and corporate spaces.



		P	CCT	Flux CRI>90	I	
ZENITH	ZE2530-CRI-▲	WH BK	25W	3000K	3250lm	700mA
	ZE2540-CRI-▲	WH BK	25W	4000K	3360lm	700mA
	ZE3030-CRI-▲	WH BK	30W	3000K	3800lm	850mA
	ZE3040-CRI-▲	WH BK	30W	4000K	3900lm	850mA
▲ DALI	ZE3030-DA-CRI-▲	WH BK	30W	3000K	3800lm	850mA
	ZE3040-DA-CRI-▲	WH BK	30W	4000K	3900lm	850mA
▲ MASTER CONNECT	ZE3030-MC-CRI-▲	WH BK	30W	3000K	3800lm	850mA
	ZE3040-MC-CRI-▲	WH BK	30W	4000K	3900lm	850mA

3 YEARS
WARRANTY

220
240 V~ IP20

TRACK 3L

L80B10
> 60.000 h

MATERIAL
ALUMINIUM

COLOUR
WH BK

PHILIPS
Titanium
LED Driver

PHILIPS
Fortimo
LED System

MacAdam
SDCM ≤2

UGR <12 CRI >90



APPLICATIONS	
1	RETAIL GENERAL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	OPEN-PLAN AREAS

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

▲ BEAM OPTIONS	
1	25°
2	36°
3	45°

LIGHT AT ITS PEAK

ZENITH

Luminaria de alto rendimiento diseñada para proporcionar una iluminación precisa y eficiente en espacios de gran exigencia visual.
High-performance luminaire designed to deliver precise and efficient lighting in visually demanding spaces.



			P	CCT	Flux CRI>90	I
HORIZON	HO2530-CRI-▲	WH BK	25W	3000K	2625lm	700mA
	HO2540-CRI-▲	WH BK	25W	4000K	2720lm	700mA
	HO5530-CRI-▲	WH BK	55W	3000K	5810lm	1200mA
	HO5540-CRI-▲	WH BK	55W	4000K	5900lm	1200mA
▲ DALI	HO5530-DA-CRI-▲	WH BK	55W	3000K	5810lm	1200mA
	HO5540-DA-CRI-▲	WH BK	55W	4000K	5900lm	1200mA
▲ MASTER CONNECT	HO5530-MC-CRI-▲	WH BK	55W	3000K	5810lm	1200mA
	HO5540-MC-CRI-▲	WH BK	55W	4000K	5900lm	1200mA

3 YEARS
WARRANTY

220
240 V~ IP20

TRACK 3L

L80B10
> 60.000 h

MATERIAL
ALUMINIUM

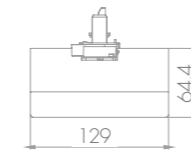
COLOUR
WH BK

PHILIPS
Titanium
LED Driver

PHILIPS
Fortimo
LED System

MacAdam
SDCM ≤2

UGR <19 CRI >90



APPLICATIONS

- 1 RETAIL GENERAL
- 2 HIGH-END FASHION STORES
- 3 ARCHITECTURAL COMMERCIAL
- 4 OFFICES

DRIVER OPTIONS

- NO DIMABLE
- DA DIM DALI
- MC DIM MASTER CON

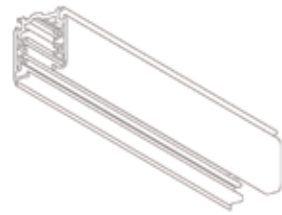
BEAM OPTIONS

- 1 120°

LIGHT THAT EXTENDS SPACE

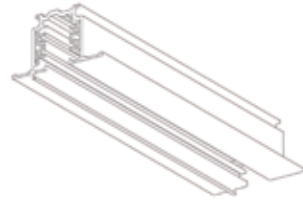
HORIZON

Luminaria arquitectónica diseñada para proyectar la luz de forma continua y uniforme, realzando superficies y ampliando visualmente el espacio.
Architectural luminaire designed to deliver continuous, uniform light, enhancing surfaces and visually extending space.



SURFACE TRACKS

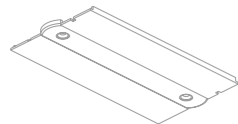
		Length (mm)
LLXTS 4100	WH BK	1000
LLXTS 4200	WH BK	2000
LLXTS 4300	WH BK	3000



RECESSED TRACKS

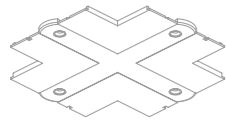
		Length (mm)
LLXTSF 4100	WH BK	1000
LLXTSF 4200	WH BK	2000
LLXTSF 4300	WH BK	3000

RECESSED TRACK ACCESSORIES

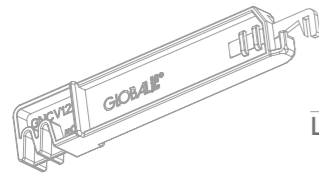


COVER PLATES

LLXTSF 10 |WH |BK

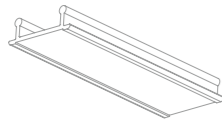


LLXTSF 30 |WH |BK



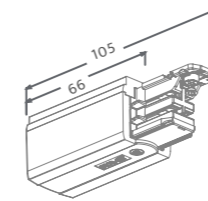
BENDING TOOL FOR TRACK POWER WIRES

LLXTSV12



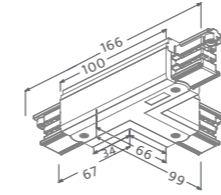
COVER STRIP FOR TRACK OPENING

LLXTSP11 |WH |BK



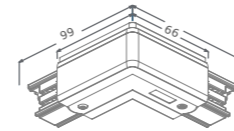
END FEED

LLXTS11	WH BK	
LLXTS12	WH BK	



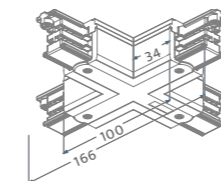
T-FEED

LLXTS36	WH BK	
LLXTS37	WH BK	
LLXTS39	WH BK	
LLXTS40	WH BK	



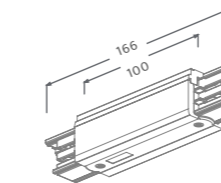
L-FEED

LLXTS34	WH BK	
LLXTS35	WH BK	



X-FEED

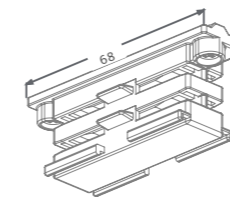
LLXTS38	WH BK	
---------	--------	--



MIDDLE FEED

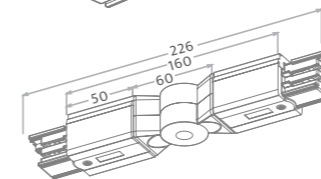
LLXTS14	WH BK	
---------	--------	--

CONNECTORS WITHOUT OPTION FOR POWER SUPPLY:



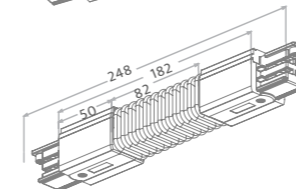
STRAIGHT CONNECTOR

LLXTS21	WH BK	
---------	--------	--



ADJUSTABLE CORNER CONNECTOR

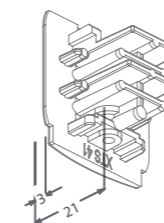
LLXTS24	WH BK	
---------	--------	--



FLEXIBLE CORNER CONNECTOR

LLXTS23	WH BK	
---------	--------	--

END CAP



END CAP

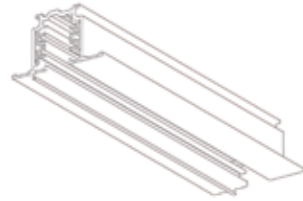
XTS41	WH BK	
-------	--------	--

TRACK 3L

LUMILIGHT
RETAIL LIGHTING

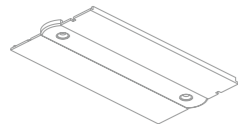


SURFACE MOUNTED TRACKS		Length (mm)
LLXTSC6100	WH BK	1000
LLXTSC6200	WH BK	2000
LLXTSC6300	WH BK	3000



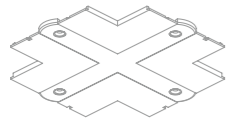
RECESSED TRACKS		Length (mm)
LLXTSCF6100	WH BK	1000
LLXTSCF6200	WH BK	2000
LLXTSCF6300	WH BK	3000

RECESSED TRACK ACCESSORIES

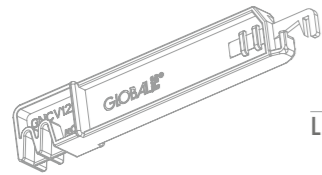


COVER PLATES

LLXTSNC610 |WH |BK

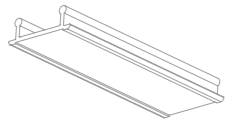


LLXTSNC630 |WH |BK



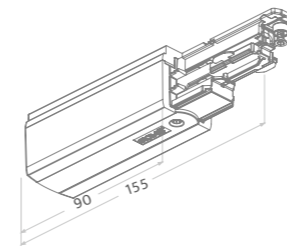
BENDING TOOL FOR TRACK POWER WIRES

LLXTSV12



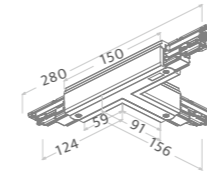
COVER STRIP FOR TRACK OPENING

LLXTSP11 |WH |BK



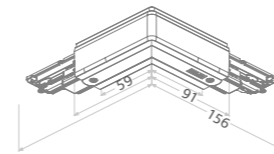
END FEED

LLXTS11	WH BK	
LLXTS12	WH BK	



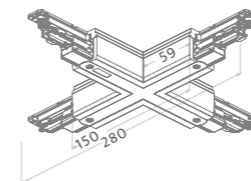
T-FEED

LLXTS36	WH BK	
LLXTS37	WH BK	
LLXTS39	WH BK	
LLXTS40	WH BK	



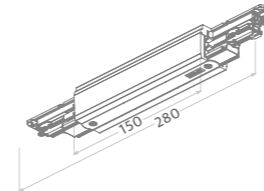
L-FEED

LLXTS34	WH BK	
LLXTS35	WH BK	



X-FEED

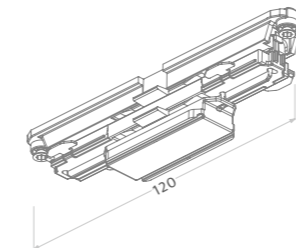
LLXTS38	WH BK	
---------	--------	--



MIDDLE FEED

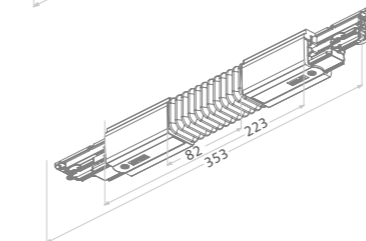
LLXTS14	WH BK	
---------	--------	--

CONNECTORS WITHOUT OPTION FOR POWER SUPPLY:



STRAIGHT CONNECTOR

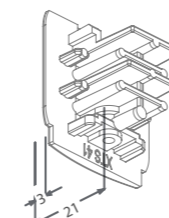
LLXTSC621 |WH |BK



FLEXIBLE CORNER CONNECTOR

LLXTSC623 |WH |BK

END CAP



END CAP

LLXTS41 |WH |BK

TRACK 3L - DIM. DALI

TRACK LIGHTS 48V SYSTEM

- 58 TRACE SPOT - WASH
- 60 TRACE LINE - TILT
- 62 TRACK 48V





		P	CCT	Flux CRI>90	I	
TRACE SPOT	TRS1230-CRI-▲	WH BK	12W	3000K	1900lm	350mA
	TRS1240-CRI-▲	WH BK	12W	4000K	1975lm	350mA
	TRS2430-CRI-▲	WH BK	24W	3000K	3800lm	700mA
	TRS2440-CRI-▲	WH BK	24W	4000K	3860lm	700mA
DALI	TRS2430-DA-CRI-▲	WH BK	24W	3000K	3800lm	700mA
	TRS2440-DA-CRI-▲	WH BK	24W	4000K	3860lm	700mA
MASTER CONNECT	TRS2430-MC-CRI-▲	WH BK	24W	3000K	3800lm	700mA
	TRS2440-MC-CRI-▲	WH BK	24W	4000K	3860lm	700mA

MADE IN SPAIN	5 YEARS WARRANTY	48V DC	IP20	MAGNETIC	L80B10 > 60.000 h	MATERIAL ALUMINIUM	COLOUR WH □ BK ■	PHILIPS Titanium LED Driver	PHILIPS Forlimo LED System	MacAdam SDCM ≤2	UGR <19	CRI >90
---------------	------------------	--------	------	----------	-------------------	--------------------	------------------	-----------------------------	----------------------------	-----------------	---------	---------

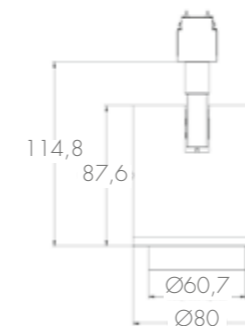


APPLICATIONS		DRIVER OPTIONS		BEAM OPTIONS	
1	RETAIL ENVIRONMENTS		NO DIMABLE	1	24°
2	HIGH-END FASHION STORES	DA	DIM DALI	2	49°
3	ARCHITECTURAL COMMERCIAL	MC	DIM MASTER CON		
4	GALLERIES				



		P	CCT	Flux CRI>90	I	
TRACE WASH	TRW1030-CRI-▲	WH BK	10W	3000K	1725lm	300mA
	TRW1040-CRI-▲	WH BK	10W	4000K	1800lm	300mA
	TRW1730-CRI-▲	WH BK	17W	3000K	2750lm	500mA
	TRW1740-CRI-▲	WH BK	17W	4000K	2820lm	500mA
DALI	TRW1730-DA-CRI-▲	WH BK	17W	3000K	2750lm	500mA
	TRW1740-DA-CRI-▲	WH BK	17W	4000K	2820lm	500mA
MASTER CONNECT	TRW1730-MC-CRI-▲	WH BK	17W	3000K	2750lm	500mA
	TRW1740-MC-CRI-▲	WH BK	17W	4000K	2820lm	500mA

MADE IN SPAIN	5 YEARS WARRANTY	48V DC	IP20	MAGNETIC	L80B10 > 60.000 h	MATERIAL ALUMINIUM	COLOUR WH □ BK ■	PHILIPS Titanium LED Driver	PHILIPS Forlimo LED System	MacAdam SDCM ≤2	UGR <19	CRI >90
---------------	------------------	--------	------	----------	-------------------	--------------------	------------------	-----------------------------	----------------------------	-----------------	---------	---------

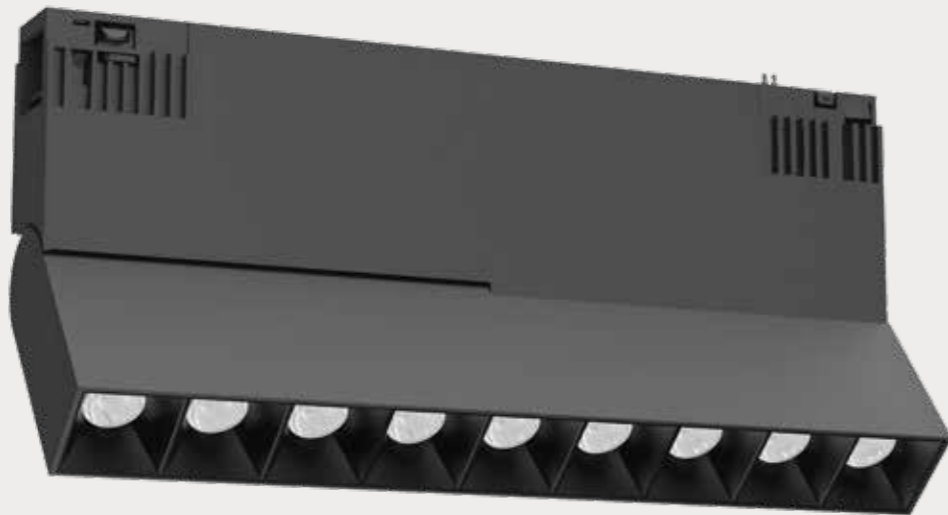
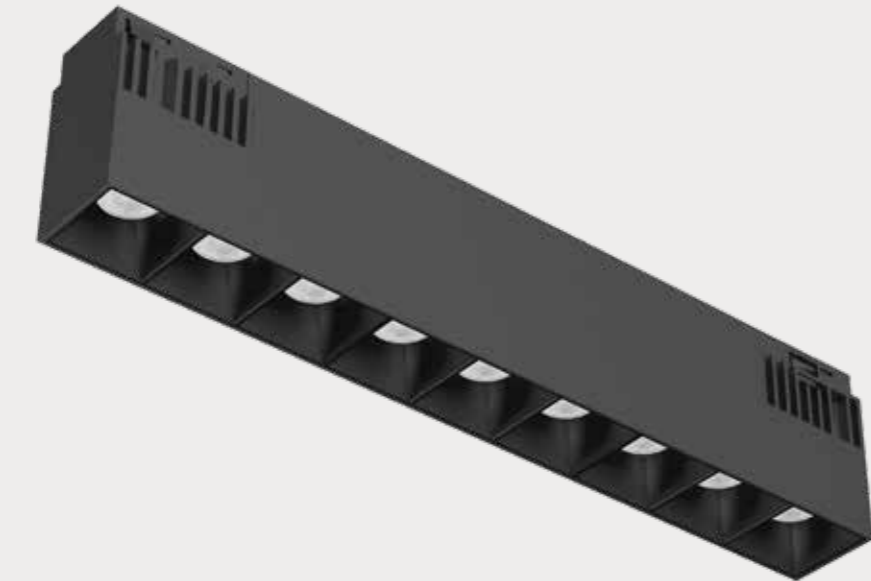


APPLICATIONS		DRIVER OPTIONS		BEAM OPTIONS	
1	RETAIL ENVIRONMENTS		NO DIMABLE	1	20° ~ 50°
2	HIGH-END FASHION STORES	DA	DIM DALI		
3	ARCHITECTURAL COMMERCIAL	MC	DIM MASTER CON		
4	GALLERIES				

ACCENT AND VERTICAL LIGHT

TRACE SPOT-WASH

Soluciones de iluminación arquitectónica diseñadas para resaltar elementos clave y superficies verticales, combinando precisión y control visual. Architectural lighting solutions designed to highlight key elements and vertical surfaces, combining precision, visual comfort and clean integration into commercial spaces.



				P	CCT	Flux CRI>90	I
TRACE LINE	TRL930-CRI-▲	WH BK		9W	3000K	1320lm	250mA
	TRL940-CRI-▲	WH BK		9W	4000K	1400lm	250mA
	TRL1830-CRI-▲	WH BK		18W	3000K	2550lm	500mA
	TRL1840-CRI-▲	WH BK		18W	4000K	2640lm	500mA
DALI	TRL1830-DA-CRI-▲	WH BK		18W	3000K	2550lm	500mA
	TRL1840-DA-CRI-▲	WH BK		18W	4000K	2640lm	500mA
MASTER CONNECT	TRL1830-MC-CRI-▲	WH BK		18W	3000K	2550lm	500mA
	TRL1840-MC-CRI-▲	WH BK		18W	4000K	2640lm	500mA

3 YEARS WARRANTY | 48V DC | IP20 | MAGNETIC | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | MacAdam SDCM ≤2 | UGR <19 | CRI >90

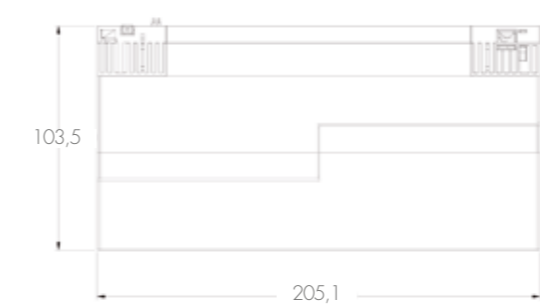


APPLICATIONS		DRIVER OPTIONS		BEAM OPTIONS	
1	RETAIL ENVIRONMENTS		NO DIMABLE	1	26°
2	HIGH-END FASHION STORES	DA	DIM DALI	2	40°
3	ARCHITECTURAL COMMERCIAL	MC	DIM MASTER CON		
4	GALLERIES				



				P	CCT	Flux CRI>90	I
TRACE TILT	TRT930-CRI-▲	WH BK		9W	3000K	1320lm	250mA
	TRT940-CRI-▲	WH BK		9W	4000K	1400lm	250mA
DALI	TRT1830-DA-CRI-▲	WH BK		18W	3000K	2550lm	500mA
	TTRT1840-DA-CRI-▲	WH BK		18W	4000K	2640lm	500mA
MASTER CONNECT	TRT1830-MC-CRI-▲	WH BK		18W	3000K	2550lm	500mA
	TRT1840-MC-CRI-▲	WH BK		18W	4000K	2640lm	500mA

3 YEARS WARRANTY | 48V DC | IP20 | MAGNETIC | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | MacAdam SDCM ≤2 | UGR <19 | CRI >90

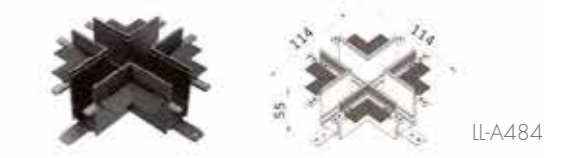
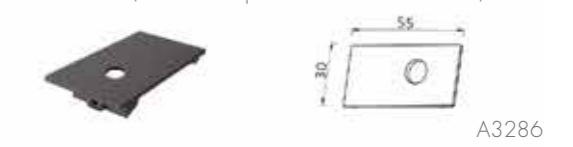
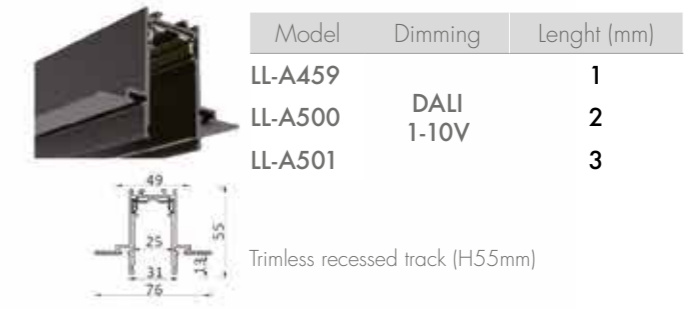
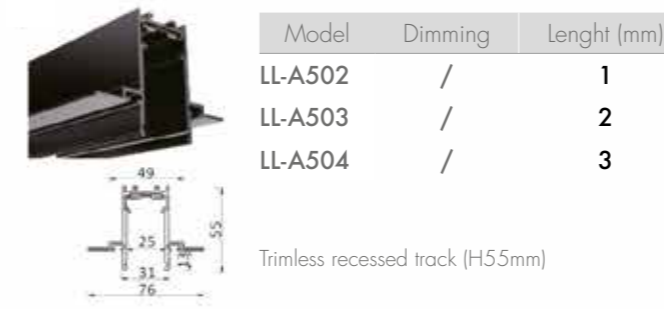
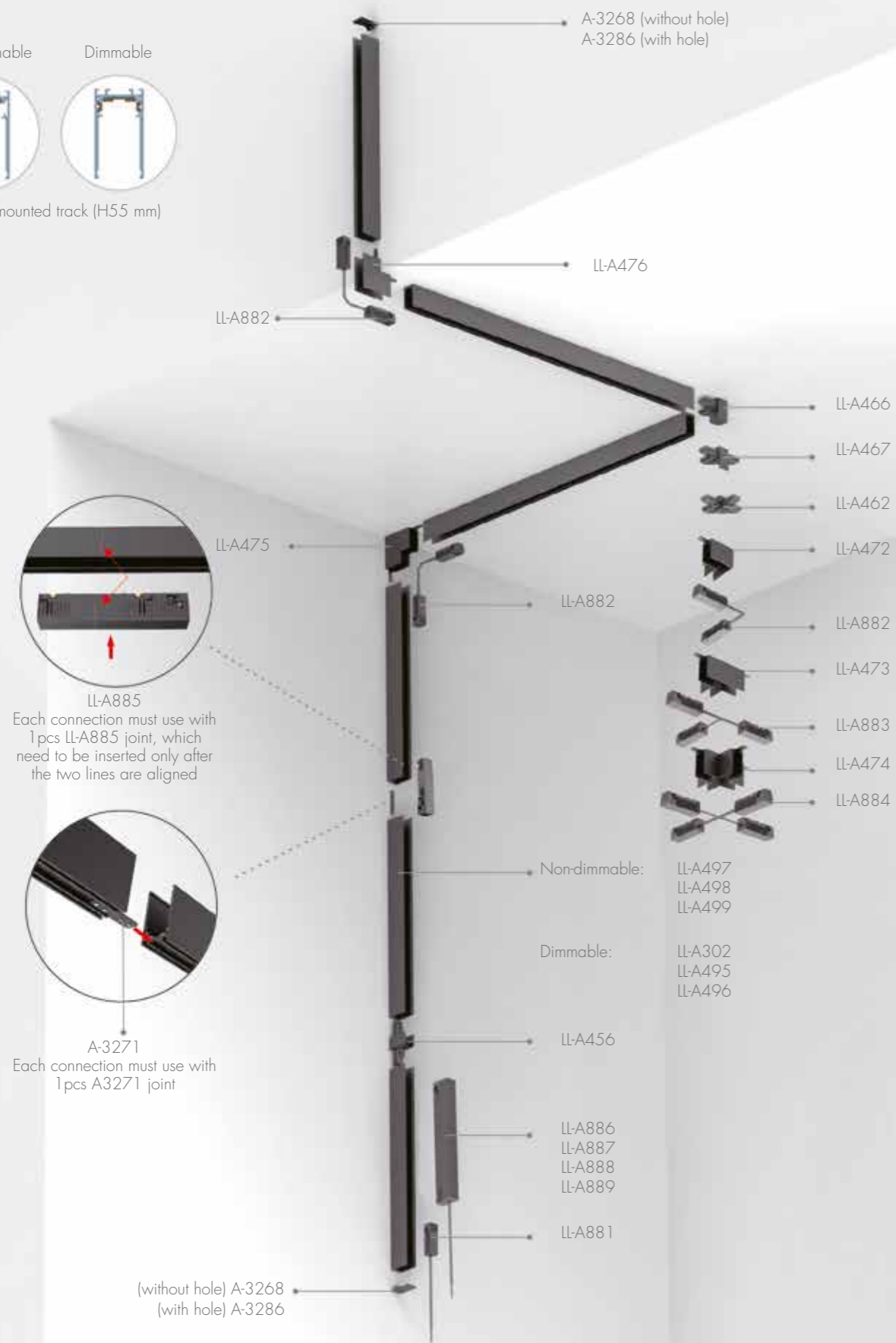


APPLICATIONS		DRIVER OPTIONS		BEAM OPTIONS	
1	RETAIL ENVIRONMENTS		NO DIMABLE	1	26°
2	HIGH-END FASHION STORES	DA	DIM DALI	2	40°
3	ARCHITECTURAL COMMERCIAL	MC	DIM MASTER CON		
4	GALLERIES				

CONTINUOUS LINEAR LIGHT

TRACE LINE-TILT

Luminarias lineal de carril magnetico concebida para crear lineas continuas de luz y una iluminacion uniforme y controlada. Linear track luminaire designed to create continuous lines of light with controlled and uniform illumination.



Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Length (A)	Dimming
LL-A886	SNOPPY	100W	220~240V AC	48V	414	-
		80W	120V AC			
LL-A887	SNOPPY	150W	220~240V AC	48V	414	-
		120W	120V AC			
LL-A888	SNOPPY	200W	220~240V AC	48V	414	-
		160W	120V AC			
LL-A889	SNOPPY	240W	220~240V AC	48V	480	-
		192W	120V AC			

TRACK 48V





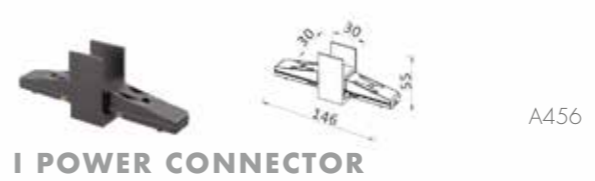
Model	Dimming	Length (mm)
LL-A497	/	1
LL-A498	/	2
LL-A499	/	3

Surface mounted track (H55mm)



Model	Dimming	Length (mm)
LL-A302		1
LL-A495	DALI 1-10V	2
LL-A496		3

Surface mounted track (H55mm)



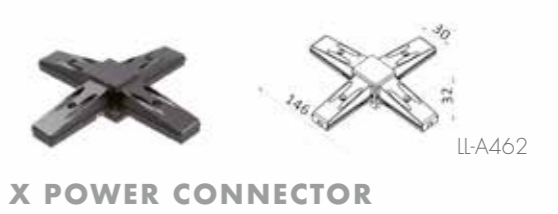
I POWER CONNECTOR



L POWER CONNECTOR



X POWER CONNECTOR



X POWER CONNECTOR



METAL JOINT
(1 pcs for each connection between two tracks)



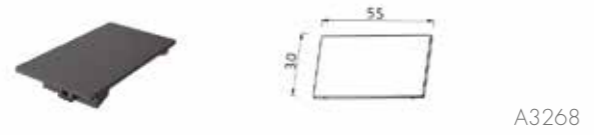
LIVE END

LL-A881



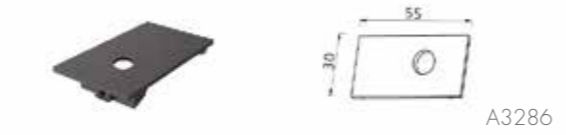
JOINT (connect the power between two tracks)

LL-A885



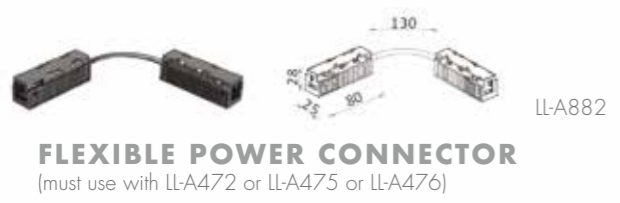
END COVER (without hole)

A3268



END COVER (without hole)

A3286



FLEXIBLE POWER CONNECTOR
(must use with LL-A472 or LL-A475 or LL-A476)

LL-A882



L JOINT (metal corner connection on the same plane, must use with LL-A882)

LL-A482



L OUTER JOINT
(Metal corner connection from the ceiling to wall, must use with LL-A882)

LL-A475



L INNER JOINT
(Metal corner connection from the ceiling to wall, must use with LL-A882)

LL-A476



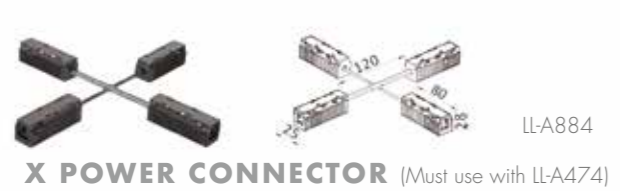
T POWER CONNECTOR (Must use with LL-A473)

LL-A883



T JOINT (Must use with LL-A883)

LL-A473



X POWER CONNECTOR (Must use with LL-A474)

LL-A884



X JOINT (Must use with LL-A884)

LL-A474

Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Length (A)	Dimming
LL-A886	SNOPPY	100W	220 240V AC	48V	414	-
		80W	120V AC			
LL-A887	SNOPPY	150W	220 240V AC	48V	414	-
		120W	120V AC			
LL-A888	SNOPPY	200W	220 240V AC	48V	414	-
		160W	120V AC			
LL-A889	SNOPPY	240W	220 240V AC	48V	480	-
		192W	120V AC			

TRACK 48V





SUSPENSION

68 AUREA

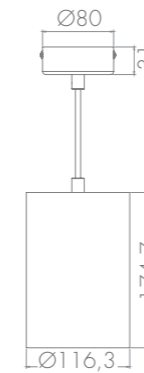


LUMILIGHT®
RETAIL LIGHTING



			P	CCT	Flux CRI>90	Flux CRI>96	I
AUREA	AU1527-CRI-▲	WH BK	15W	2700K	2325lm	1470lm	450mA
	AU1530-CRI-▲	WH BK	15W	3000K	2475lm	1575lm	450mA
	AU1540-CRI-▲	WH BK	15W	4000K	2550lm	1650lm	450mA
	AU2527-CRI-▲	WH BK	25W	2700K	3875lm	2400lm	700mA
	AU2530-CRI-▲	WH BK	25W	3000K	4125lm	2540lm	700mA
	AU2540-CRI-▲	WH BK	25W	4000K	4250lm	2700lm	700mA
	AU25FO-CRI-▲	WH BK	25W	FOOD	3125lm	N/A	750mA
 DALI	AU2527-DA-CRI-▲	WH BK	25W	2700K	3875lm	2400lm	750mA
	AU2530-DA-CRI-▲	WH BK	25W	3000K	4125lm	2540lm	750mA
	AU2540-DA-CRI-▲	WH BK	25W	4000K	4250lm	2700lm	750mA
 MASTER CONNECT	AU2527-MC-CRI-▲	WH BK	25W	2700K	3875lm	2400lm	750mA
	AU2530-MC-CRI-▲	WH BK	25W	3000K	4125lm	2540lm	750mA
	AU2540-MC-CRI-▲	WH BK	25W	4000K	4250lm	2700lm	750mA

MADE IN SPAIN	5 YEARS WARRANTY	220 V~ 240	IP20	L80B10 > 60.000 h	MATERIAL ALUMINIUM	COLOUR WH <input type="checkbox"/> BK <input checked="" type="checkbox"/>	PHILIPS Titanium LED Driver	PHILIPS Forlino LED System	MacAdam SDCM ≤2	UGR <19	CRI >90 CRI >96
---------------	------------------	------------	------	-------------------	--------------------	---	-----------------------------	----------------------------	-----------------	---------	--------------------



APPLICATIONS	
1	PREMIUM RETAIL
2	HIGH-END FASHION STORES
3	ARCHITECTURAL COMMERCIAL
4	SUPERMARKETS

DRIVER OPTIONS	
	NO DIMABLE
DA	DIM DALI
MC	DIM MASTER CON

BEAM OPTIONS	
1	36°
2	64°

PURE LIGHT ARCHITECTURAL BALANCE

AUREA

Luminaria suspendida concebida para aportar una luz equilibrada y precisa, definiendo el espacio desde una presencia arquitectónica clara y elegante. Suspended luminaire designed to deliver balanced and precise light, defining space through a clear and elegant architectural presence.

SURFACE

72 GLINT MICRO-MINI

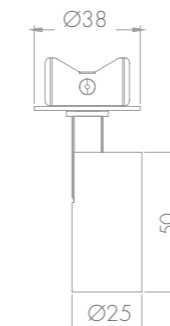
74 DART





			P	CCT	Flux CRI>90	I
GLINT MICRO	GLM227-CRI-▲	WH BK	2W	2700K	285lm	50mA
	GLM230-CRI-▲	WH BK	2W	3000K	300lm	50mA
	GLM240-CRI-▲	WH BK	2W	4000K	310lm	50mA

3 YEARS WARRANTY | 220 240 V~ | IP20 | Ø 32mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | MacAdam SDCM ≤2 | UGR <19 | CRI >90

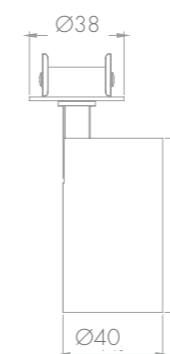


APPLICATIONS		DRIVER OPTIONS		BEAM OPTIONS	
1	RETAIL ENVIROMENTS	1	NO DIMABLE	1	35°
2	HIGH-END FASHION STORES			2	65°
3	ARCHITECTURAL COMMERCIAL				
4	RESIDENTIAL				



			P	CCT	Flux CRI>90	I
GLINT MINI	GLM727-CRI-▲	WH BK	7W	2700K	1030lm	200mA
	GLM730-CRI-▲	WH BK	7W	3000K	1100lm	200mA
	GLM740-CRI-▲	WH BK	7W	4000K	1150lm	200mA
DALI	GLM727-DA-CRI-▲	WH BK	7W	2700K	1030lm	200mA
	GLM730-DA-CRI-▲	WH BK	7W	3000K	1100lm	200mA
	GLM740-DA-CRI-▲	WH BK	7W	4000K	1150lm	200mA
MASTER CONNECT	GLM727-MC-CRI-▲	WH BK	7W	2700K	1030lm	200mA
	GLM730-MC-CRI-▲	WH BK	7W	3000K	1100lm	200mA
	GLM740-MC-CRI-▲	WH BK	7W	4000K	1150lm	200mA

3 YEARS WARRANTY | 220 240 V~ | IP20 | Ø 32mm | L80B10 > 60.000 h | MATERIAL ALUMINIUM | COLOUR WH □ BK ■ | PHILIPS Titanium LED Driver | MacAdam SDCM ≤2 | UGR <19 | CRI >90



APPLICATIONS		DRIVER OPTIONS		BEAM OPTIONS	
1	RETAIL ENVIROMENTS		NO DIMABLE	1	33°
2	HIGH-END FASHION STORES	DA	DIM DALI	2	54°
3	ARCHITECTURAL COMMERCIAL	MC	DIM MASTER CON		
4	RESIDENTIAL				

SUBTLE POINS OF LIGHT

GLINT MICRO-MINI

Serie de luminarias empotrables de formato compacto diseñadas para aportar puntos de luz precisos y discretos en espacios residenciales y arquitectónicos. Compact recessed luminaires designed to deliver precise and discreet points of light in residential and architectural spaces.



FOCUSED LIGHT DIRECT IMPACT

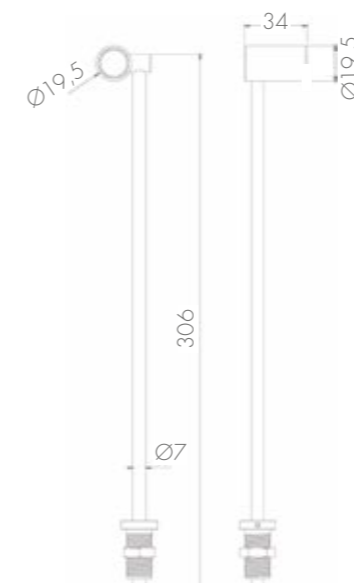
DART



DART

	P	CCT	Flux CRI>90	I	
DA227-CRI-▲	WH BK	2W	2700K	185lm	50mA
DA230-CRI-▲	WH BK	2W	3000K	190lm	50mA
DA240-CRI-▲	WH BK	2W	4000K	200lm	50mA
DA250-CRI-▲	WH BK	2W	5000K	205lm	50mA

3 YEARS WARRANTY	220 240 V~	IP20	Ø 1.5mm	L80B10 > 60.000 h	MATERIAL ALUMINIUM	COLOUR WH <input type="checkbox"/> BK <input checked="" type="checkbox"/>	MacAdam SDCM ≤2	UGR <19	CRI >90
------------------	---------------	------	---------	----------------------	------------------------------	--	--------------------	---------	---------



APPLICATIONS

- 1 RETAIL ENVIRONMENTS
- 2 HIGH-END FASHION STORES
- 3 ARCHITECTURAL COMMERCIAL
- 4 JEWELLERY SHOWCASES

DRIVER OPTIONS

- NO DIMABLE

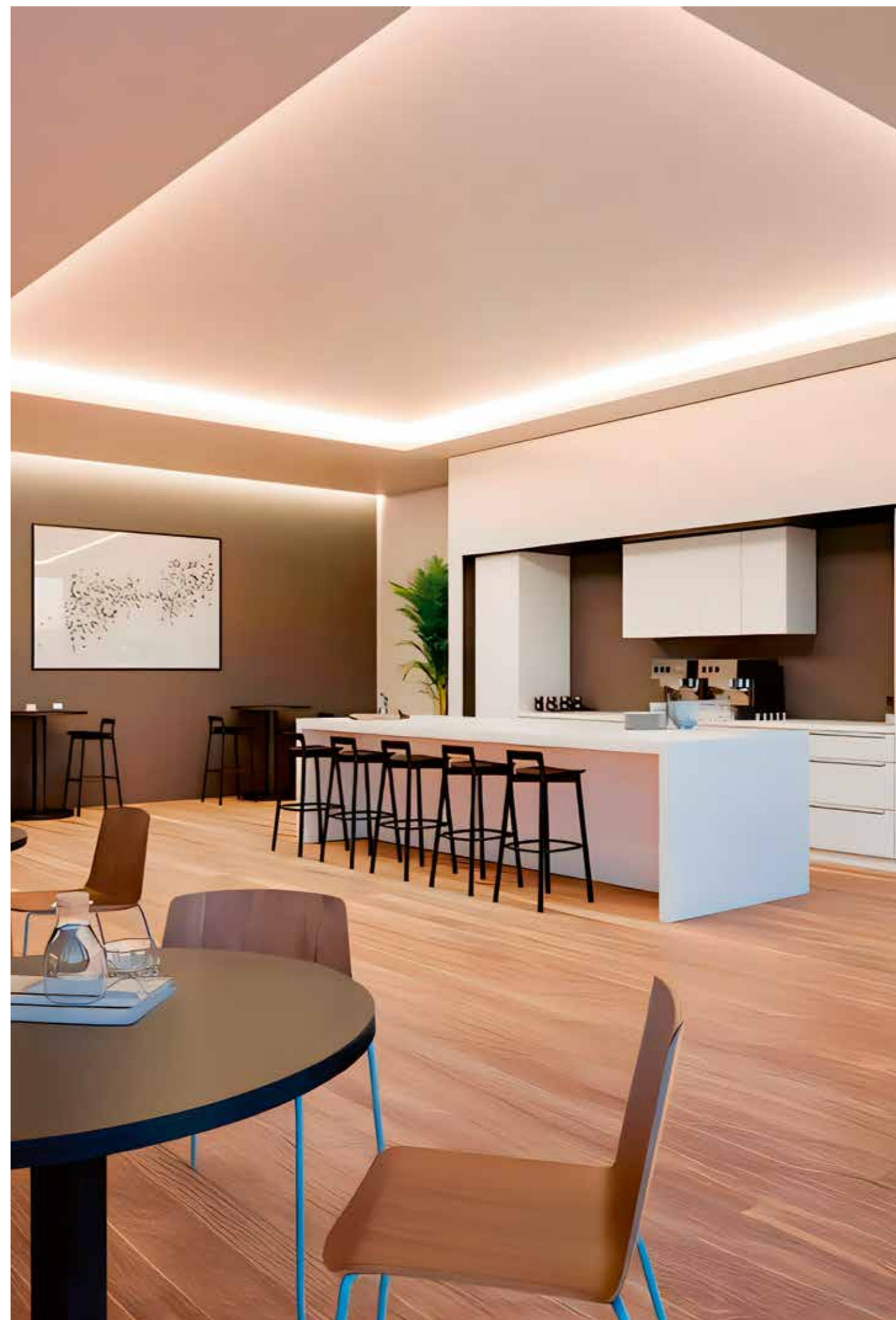
▲ BEAM OPTIONS

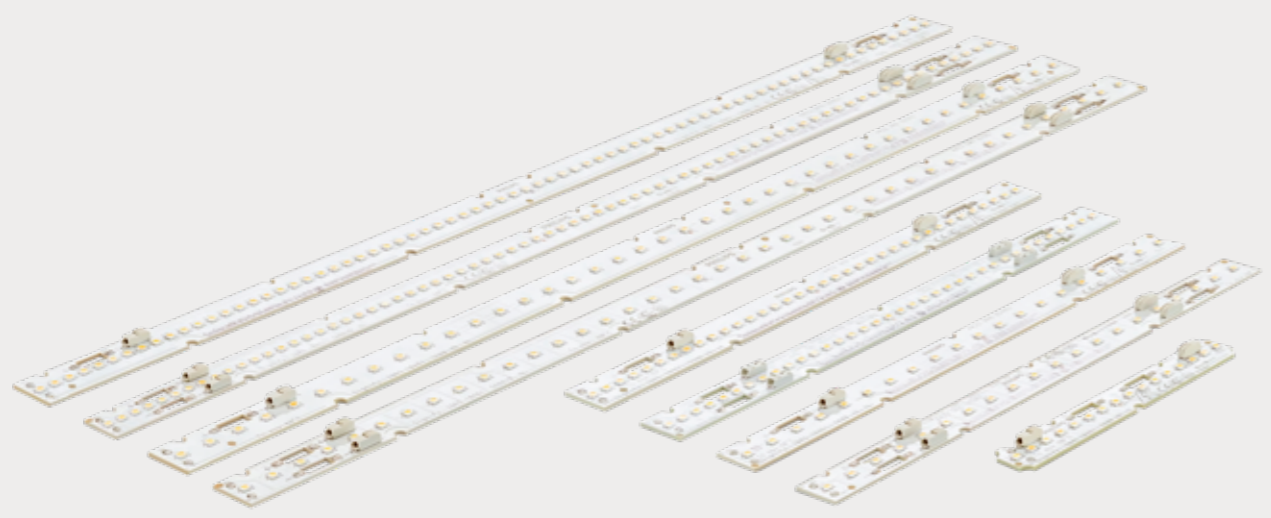
- 1 21°

Luminaria direccional diseñada para proyectar la luz con precisión y carácter, ideal para destacar elementos clave dentro del espacio arquitectónico. Architectural lighting solutions designed to highlight key elements and vertical surfaces, combining precision, visual comfort and clean integration into commercial spaces.

LED STRIP ALUMINIUM-PCB

- 78 LINEA CORE - BASE
- 80 LED DRIVERS XITANIUM





LINEA CORE

- LIC627-CRI-▲
- LIC630-CRI-▲
- LIC640-CRI-▲

P	CCT	Flux CRI>90	I
6,3W	2700K	980lm	300mA
6,3W	3000K	1020lm	300mA
6,3W	4000K	1100lm	300mA

5 YEARS WARRANTY | 33-120 V ~ DC | IP20

M70F50 > 69.000 h | MATERIAL ALUMINIUM PCB

PHILIPS Xitanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤3 | UGR <19 | CRI >90

APPLICATIONS

- 1 RETAIL ENVIROMENTS
- 2 HIGH-END FASHION STORES
- 3 ARCHITECTURAL COMMERCIAL
- 4 SHOWROOMS

DRIVER OPTIONS

- NO DIMABLE
- DA DIM DALI
- MC DIM MASTER CON

BEAM OPTIONS

- 1 120°



*Las tiras LED rígidas se suministran con drivers Philips Xitanium, no regulable y regulables mediante DALI o MasterConnect. La potencia del driver se elige en función de la longitud total de la instalación. El sistema lineal se configura mediante varios strings de módulos LED en corriente constante. Cada string es alimentado por un driver Philips Xitanium independiente. La longitud máxima por string está determinada por la tensión de trabajo del sistema (máx. 120 V DC) y la tensión directa de los módulos, por lo que se recomiendan hasta un máximo de 3 módulos por driver.

*Linear luminaires are supplied with Philips Xitanium drivers, dimmable via DALI or MasterConnect. Driver output is adjusted according to the total installed system length. The linear system is configured using multiple constant-current LED module strings. Each string is powered by an independent Philips Xitanium driver. Maximum length per string is determined by the system operating voltage (max. 120 V DC) and module forward voltage, therefore up to three modules per driver are recommended.



LINEA BASE

- LIB1227-CRI-▲
- LIB1230-CRI-▲
- LIB1240-CRI-▲

P	CCT	Flux CRI>90	I
12,6W	2700K	2000lm	600mA
12,6W	3000K	2050lm	600mA
12,6W	4000K	2120lm	600mA

5 YEARS WARRANTY | 33-120 V ~ DC | IP20

M70F50 > 69.000 h | MATERIAL ALUMINIUM PCB

PHILIPS Xitanium LED Driver | PHILIPS Fortimo LED System | MacAdam SDCM ≤3 | UGR <19 | CRI >90

APPLICATIONS

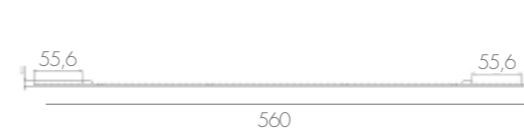
- 1 RETAIL ENVIROMENTS
- 2 HIGH-END FASHION STORES
- 3 ARCHITECTURAL COMMERCIAL
- 4 SHOWROOMS

DRIVER OPTIONS

- NO DIMABLE
- DA DIM DALI
- MC DIM MASTER CON

BEAM OPTIONS

- 1 120°



*Las tiras LED rígidas se suministran con drivers Philips Xitanium, no regulable y regulables mediante DALI o MasterConnect. La potencia del driver se elige en función de la longitud total de la instalación. El sistema lineal se configura mediante varios strings de módulos LED en corriente constante. Cada string es alimentado por un driver Philips Xitanium independiente. La longitud máxima por string está determinada por la tensión de trabajo del sistema (máx. 120 V DC) y la tensión directa de los módulos, por lo que se recomiendan hasta un máximo de 3 módulos por driver.

*Linear luminaires are supplied with Philips Xitanium drivers, dimmable via DALI or MasterConnect. Driver output is adjusted according to the total installed system length. The linear system is configured using multiple constant-current LED module strings. Each string is powered by an independent Philips Xitanium driver. Maximum length per string is determined by the system operating voltage (max. 120 V DC) and module forward voltage, therefore up to three modules per driver are recommended.

CONTINUOUS LIGHT FOR ARCHITECTURE

LINEA CORE-BASE



DRIVERS LINEALES XITANIUM

Alimentación profesional para módulos led rígidos core & base Professional power supply for core & base rigid led modules

Las familias CORE y BASE se alimentan mediante drivers lineales Philips Xitanium, seleccionados para instalaciones profesionales de iluminación continua. Esta página recoge una base de referencias Philips para facilitar la prescripción de potencias habituales: 36W, 60W, 75W, 100W, 150W y 300W.

La configuración final debe validarse según tensión de trabajo, corriente del módulo, potencia total, longitud de línea y montaje serie/paralelo de placas.

The CORE and BASE families are powered by Philips Xitanium linear drivers, selected for professional continuous lighting installations. This page includes a reference base of Philips models to facilitate the specification of common power ratings: 36W, 60W, 75W, 100W, 150W, and 300W.

The final configuration must be validated according to the operating voltage, module current, total power, line length, and the series/parallel assembly of the boards.

Ref. Philips	12NC	P salida	Corriente	V salida	Control
Xitanium 36W 0.12-0.4A 115V 230V	929000950606	10 - 36W	120 - 400mA	50-115V	Fixed / LEDset
Xitanium 60W 0.08-0.35A 220V S 230V	929001509106	hasta 60W	80 - 350mA	hasta 220V	Fixed / SimpleSet
Xitanium 60W 0.15-0.5A 220V TD11 230V	929001627606*	hasta 60W	150 - 500mA	50-220V	DALI / TouchDim
Xitanium 75W 0.12-0.4A 220V 230V	929000950706	21 - 75W	120 - 400mA	100-220V	Fixed / LEDset
Xitanium 100W 0.25-0.7A 220V 16 230V	929001613406	hasta 100W	250 - 700mA	50-220V	Fixed / LEDset
Xitanium 100W 0.25-0.7A 220V SR 230V	929001695606	hasta 100W	250 - 700mA	50-220V	Sensor Ready
Xitanium 150W 0.2-0.7A 300V TD21 S 230V	929002963606	60 - 150W	250 - 700mA	100-300V	DALI-2 / TD
Xitanium 300W 0.5-1.4A 300V iXt TD 230V	929001696606	85 - 300W	500 - 1400mA	100-300V	DALI / SimpleSet

** Validar disponibilidad comercial actual antes de compra. Evitar referencias en phase-out para catálogo definitivo. El número máximo de placas en serie/paralelo viene definido por cada producto LED y por el driver seleccionado.

** Validate current commercial availability before purchase. Avoid references in phase-out status for the final catalog. The maximum number of boards in series/parallel is defined by each LED product and the selected driver.

DRIVER OPTIONS

S / FIXED

No dimable
Selección estándar

DS

Dipswitch
Ajuste por pasos

TD

DALI / TouchDim
Regulación profesional

SR

Sensor Ready
Sensores + energía

iXt

Industrial Xtended
Alta robustez

APLICACIONES · RETAIL GENERAL · FOOD RETAIL · SHELVING & DISPLAY · LINEAR LIGHTING · SUPERMARKETS

DRIVERS LINEALES PHILIPS

LED DRIVERS XITANIUM

*Fuentes técnicas: hojas de datos y listas oficiales Philips Xitanium Linear + criterio de configuración indicado por Philips. La tabla es una base de selección para maquetación. La referencia definitiva debe cruzarse con disponibilidad, tensión del PCB, corriente de trabajo y MyLighting.

*Technical sources: Philips Xitanium Linear datasheets and official lists, plus the configuration criteria specified by Philips. The table is intended as a selection base for layout purposes. The final reference must be verified against availability, PCB voltage, operating current, and MyLighting.

Una misma plataforma de drivers Philips para configurar líneas LED profesionales CORE & BASE, desde instalaciones simples hasta proyectos con regulación DALI, sensores y control avanzado. Philips Xitanium driver references for scalable professional linear lighting solutions.

A single Philips driver platform for configuring professional CORE & BASE LED lines, from simple installations to projects with DALI dimming, sensors, and advanced control. Philips Xitanium driver references for scalable professional linear lighting solutions.

ÍNDICE DE SIMBOLOGÍA

SYMBOL INDEX

Guía rápida de los principales símbolos técnicos utilizados en las fichas de producto LUMILIGHT.

Quick guide to the main technical symbols used in LUMILIGHT product datasheet

PARÁMETROS TÉCNICOS / TECHNICAL DATA

Representación gráfica del catálogo	Significado / Meaning	Descripción breve / Short description
P	Potencia / Power	Potencia eléctrica de la luminaria.
220 - 240V	Tensión de alimentación / Input voltage	Rango de tensión compatible.
48V DC	Alimentación 48V DC / 48V DC power	Sistema de baja tensión para carril magnético.
I / mA	Corriente / Current	Corriente de funcionamiento del LED o driver.
CCT	Temperatura de color / Colour temperature	Tono de luz expresado en Kelvin.
Fluxlm	Flujo luminoso / Luminous flux	Cantidad total de luz emitida.
lm/W	Eficiencia luminosa / Luminous efficacy	Luz emitida por cada vatio consumido.
CRI >90	Reproducción cromática >90 / Colour rendering >90	Alta fidelidad de color.
CRI >96	Reproducción cromática >96 / Colour rendering >96	Máxima fidelidad cromática.
Re / R1-R15	Fidelidad cromática ampliada / Extended colour rendering	Evalúa 15 colores de referencia.
R9	Rojo saturado / Saturated red	Reproducción precisa de rojos intensos.
Rf	Fidelidad cromática TM-30 / TM-30 fidelity index	Precisión del color frente a una referencia ideal.
Rg	Gama cromática TM-30 / TM-30 gamut index	Indica viveza o saturación del color.
Duv	Desviación del blanco / White point deviation	Controla dominantes verdes o rosadas.
TLCI (Qa)	Compatibilidad con cámara / Camera colour compatibility	Color natural en fotografía y vídeo.
CQS	Calidad cromática global / Colour Quality Scale	Evalúa fidelidad, saturación y naturalidad.
GAI	Índice de área de gama / Gamut Area Index	Colores vivos sin efecto artificial.
UGR <19	Bajo deslumbramiento / Low glare	Mayor confort visual.
MacAdamSDCM ≤2	Consistencia cromática / Colour consistency	Uniformidad de color entre luminarias.
L80B10 > 60.000 h	Vida útil LED / LED lifetime	Mantenimiento del flujo luminoso a largo plazo.
IP20	Grado de protección / Protection rating	Uso interior en espacios secos.

ACABADOS Y MATERIALES / FINISHES AND MATERIALS

Símbolo visual del catálogo	Texto visible en catálogo	Significado / Meaning	Descripción breve / Short description
WH □	WH	Blanco / White	Acabado blanco.
BK ■	BK	Negro / Black	Acabado negro.
COLOUR WH □ BK ■	COLOUR	Acabados / Finishes	Colores disponibles.
MATERIAL ALUMINIUM	ALUMINIUM	Aluminio / Aluminium	Cuerpo técnico de aluminio.

DRIVERS Y CONTROL / DRIVERS AND CONTROL

Símbolo visual del catálogo	Texto visible en catálogo	Significado / Meaning	Descripción breve / Short description
PHILIPS Xitanium LED Driver	PHILIPS Xitanium LED	Driver Philips Xitanium / Philips Xitanium driver	Driver LED profesional.
PHILIPS Fortimo LED System	PHILIPS Fortimo LED System	Sistema LED Philips Fortimo / Philips Fortimo LED system	Módulo LED profesional.
■	NO DIMABLE	No regulable / Non-dimmable	Encendido y apagado convencional.
▬▬▬ DALI	DALI	Regulación DALI / DALI dimming	Control digital profesional.
▬▬▬ MASTER CONNECT	MASTER CONNECT	Control inalámbrico / Wireless control	Regulación inteligente sin cableado adicional.

INSTALACIÓN / INSTALLATION

Símbolo visual del catálogo	Texto visible en catálogo	Significado / Meaning	Descripción breve / Short description
▬▬▬ TRACK 3L	TRACK 3L	Carril trifásico / 3-phase track	Sistema de carril electrificado.
▬▬▬ MAGNETIC	MAGNETIC TRACK 48V	Carril magnético 48V / 48V magnetic track	Sistema modular de baja tensión.



Asvitae tecnologías S.L.
C/ La Pau, 17, 46960 Aldaia Valencia.
Tel. +34 96 1815 660 | info@asvitae.com
www.lumilight.es