



Point

FLUVIA

Point

FLUVIA



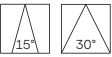
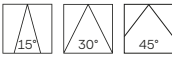
Point is focused precision, a luminaire designed to transfer prominence to any object or space. Point can act alone or in group, shaping the space and highlighting details through careful light direction onto surfaces. Yet in its definition, Point goes unnoticed: a minimalist tool offering protagonism through illumination.

Point es precisión focalizada, una luminaria diseñada para dar protagonismo a cualquier objeto o espacio. Point puede funcionar solo o en grupo, dando forma al espacio y resaltando los detalles a través de un meticuloso haz de luz sobre las superficies. Aun así, Point pasa desapercibido en su definición; un proyector minimalista que da protagonismo a través de la iluminación.

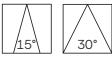
Fluvia Design

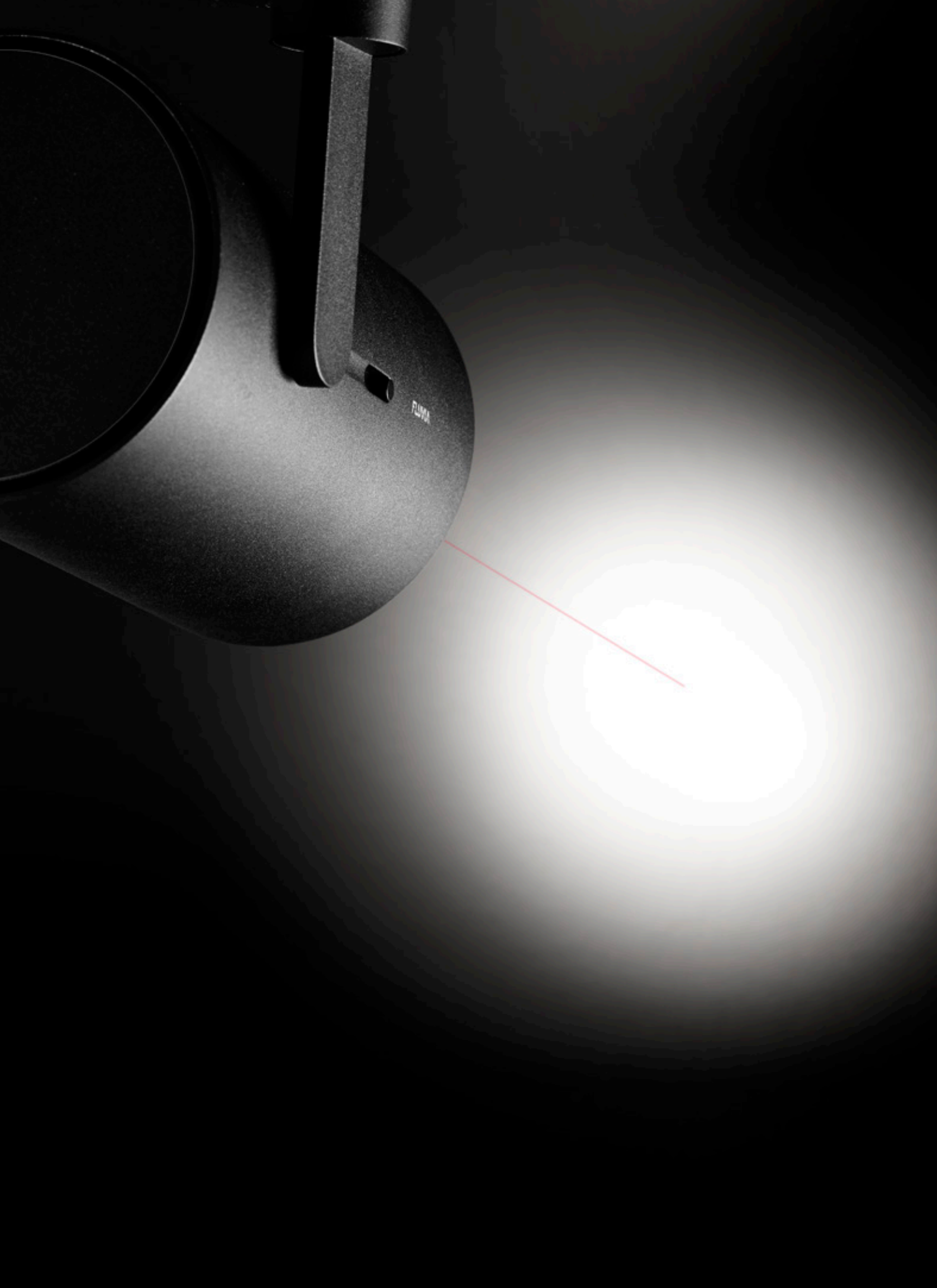






Application Aplicación	Spotlight, Recessed Proyector a carril, Empotrado	Lifetime Vida	L90>40000 h-25°C L70>100000h-25°C
Power Potencia	15 W...25 W	Orientation Orientación	Horizontal 360°-Vertical 90°
Optics Óptica	15°...45°	Control Control	On board dimmer/laser On board dimmer/1-10V/laser On/Off
Lumen Output Flujo Luminoso	850 lm...2100 lm	IP IP	20
Efficiency Eficiencia	88 lm/W	Guarantee Garantía	5 years 5 años
Colour Temp. Temp. Color	2700K, 3000K, 4000K	Finish Color Luminaria	<div><div></div> White Blanco</div> <div><div></div> Black Negro</div>
CRI CRI	>80 >90 R9>50		





Dimmer on-board  
& laser technology

Dimmer y tecnología  
láser

Point has a built-in a laser positioner guiding the light beam into perfect definition. A slider is incorporated into its body, enabling careful adjustment of light intensity onto objects and spaces, without the need for external dimming systems.

Point tiene incorporado un posicionador láser que dirige el haz de luz hacia una definición perfecta. En su cuerpo se ha incorporado un control deslizante que permite un ajuste exhaustivo de la intensidad de la luz sobre objetos y espacios, y sin la necesidad de un sistema de regulación externo.

Optical control

Point range is designed to provide lighting efficiency, uniform distribution and visual comfort. The lighting control allows for focused illumination where required and provides a lighting effect free of imperfections. With Point, maximum light control is achieved.

Control óptico

Point está diseñado para proporcionar eficiencia lumínica, distribución uniforme y confort visual. Permite dirigir la luz donde se requiera y proporciona un efecto de iluminación libre de imperfecciones. Con Point, se logra el máximo control de la luz.





Minimal design

Point fuses high end technology with clean design. It has no visible screws and integrates all its wiring into a single element, creating a range of elegant luminaries that command attention through discretion.

Diseño minimalista

Point fusiona tecnología punta con un diseño puro. No tiene tornillos visibles e integra todo su cableado en un solo elemento, creando una gama de luminarias elegantes que llaman la atención por su discreción.



Technology  
With the recessed and spotlight versions, the Point collection offers the highest technical quality and maximum flexibility. Point also takes care of all the details, including the auxiliary laser focus, the absence of visible screws and the minimal wiring space in the arm supporting the light.

Uniblock/Unibody  
The die-cast aluminium casing integrates the wiring into a single element, eliminating the need for a separate wiring box and improving the aesthetic appearance of the spotlight. Installation on a three-phase track or recessed into ceilings.

LED  
High efficiency LED with color temperatures of 2700K - CRI 90 R9<50, 3000K - CRI 90 R9<50 and 4000K - CRI 80.

Orientation  
Swivel system perfectly integrated into the aesthetics of the luminaire, offering 360° horizontal rotation and 90° vertical orientation.

Optics and reflectors  
Optical group made up of precision aluminium reflectors and optics specially designed to ensure a high light efficiency, a uniform distribution, and high visual comfort. Optics Spot 15°, Flood 30°, Wide Flood 45°.

Dimmable - Laser  
Some Point versions feature a built-in a laser positioner which directs light perfectly and allows for independent regulation of the flux of light. Special electronics were developed for the laser and the luminous flux.

Heat management  
Optimal heat management is achieved with the high-performance heat sink integrated into the single-piece die-cast aluminium body of Point.

Tecnología  
En versión empotrada o proyector, Point es una familia de alta calidad técnica y máxima flexibilidad que cuida cada detalle: desde el puntero láser o la ausencia de tornillos vistos hasta el mínimo espacio de cableado en el brazo que sustenta el cuerpo.

Uniblock/Unibody  
Cuerpo fabricado en inyección de aluminio, integrando dentro del cuerpo único la fuente de alimentación no siendo necesaria una caja porta-equipos, dándole valor añadido a la estética del proyector. Instalación en carril trifásico y empotrable en techos.

LED  
Incorpora LED de alta eficiencia con temperatura de color de 2700K - CRI 90 R9<50, 3000K - CRI 90 R9<50 y 4000K - CRI 80.

Orientación  
Sistema de giro perfectamente integrado en la estética de la luminaria. Rotación horizontal de 360° - orientación vertical de 90°.

Ópticas y reflectores  
Grupo óptico formado por reflectores en aluminio de precisión y ópticas especialmente diseñadas para garantizar una elevada eficiencia luminosa, distribución homogénea y un elevado confort visual. Ópticas Spot 15°, Flood 30°, Wide Flood 45°.

Regulación - Láser  
Algunas versiones incorporan un láser posicionador que guía perfectamente la dirección de la luz y la regulación del flujo luminoso de manera independiente. Se ha desarrollado una electrónica especial para el láser y regulación del flujo lumínico.

Gestión térmica  
Se consigue una óptima gestión térmica gracias a un disipador de altas prestaciones integrado en el cuerpo del Point de aluminio.



Point is presented as a spotlight or recessed luminaire, allowing different applications under the same aesthetic. Point is versatile, suitable for any function or light application, easily integratable in a variety range of exhibition environments such as showrooms, art galleries, shop windows and other retail spaces.

Point es un proyector o luminaria empotrable con varias aplicaciones bajo la misma estética. Point es versátil, adecuado para cualquier función o aplicación de luz y se integra fácilmente en una gran variedad de entornos de exposición, como showrooms, galerías de arte, escaparates y otros espacios comerciales.

Recessed ceiling

The recessed version of Point is built into the ceiling with 360° orientation and tilting 90° in black or white. Use your imagination to transform a space and shed light in every direction.

Emportrado a techo

La versión empotrada de Point permite una rotación horizontal de 360° y orientación vertical de 90° en blanco y negro. Usa tu imaginación para transformar el espacio y dirigir la luz en cualquier dirección.

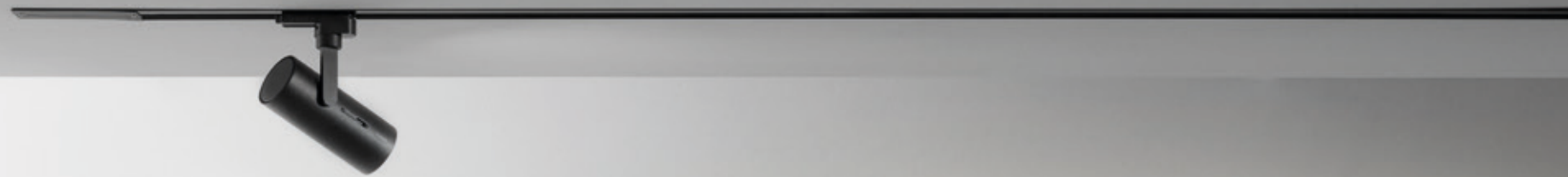
Track-mounted Spotlight

The track-mounted version of Point gives a voice to a wall or object through an uniform distribution onto its surface. Available in two sizes and lumen output, in black or white.



















Proyector a carril

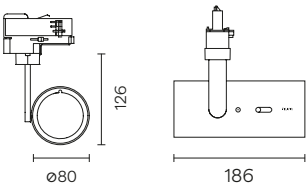
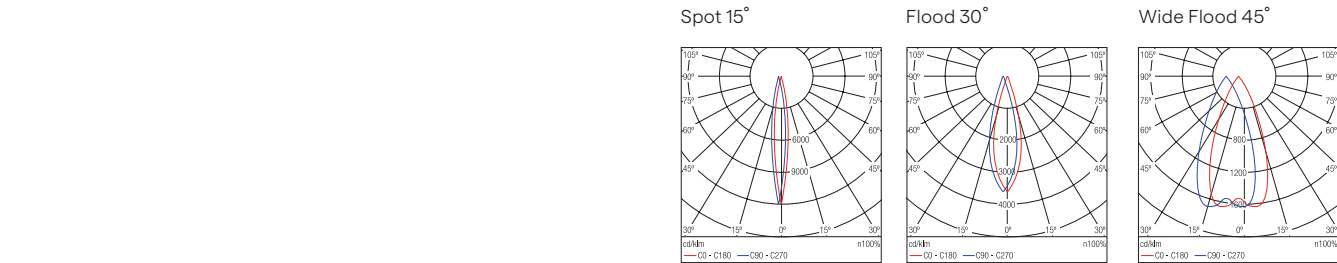
La versión a carril trifasico de Point posibilita la iluminación de pared así como la iluminación de objetos en el espacio. Disponible en dos tamaños y flujos luminosos, en blanco o negro.





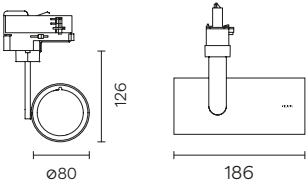
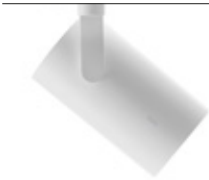


Characteristics/Características		
Control gear Equipo	Included Incluido	     
Lifetime Vida	L90>40000h to 25° L70>100000h to 25°	     
Colour consistency Consistecia de color	< 3 Step MacAdam	     
Guarantee Garantía	5 years 5 años	



Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
15 W	900 lm	Spot 15°	LED 2700 CRI>90 R9>50	on board dimmer/laser	92000001-2**	track ceiling/carril a techo
15 W	900 lm	Spot 15°	LED 3000 CRI>90 R9>50	on board dimmer/laser	92000001-3**	track ceiling/carril a techo
15 W	1200 lm	Spot 15°	LED 4000 CRI>80	on board dimmer/laser	92000001-4**	track ceiling/carril a techo
15 W	900 lm	Spot 15°	LED 2700 CRI>90 R9>50	on board dimmer/1-10V/laser	92000101-2**	track ceiling/carril a techo
15 W	900 lm	Spot 15°	LED 3000 CRI>90 R9>50	on board dimmer/1-10V/laser	92000101-3**	track ceiling/carril a techo
15 W	1200 lm	Spot 15°	LED 4000 CRI>80	on board dimmer/1-10V/laser	92000101-4**	track ceiling/carril a techo
15 W	850 lm	Flood 30°	LED 2700 CRI>90 R9>50	on board dimmer/laser	92000002-2**	track ceiling/carril a techo
15 W	850 lm	Flood 30°	LED 3000 CRI>90 R9>50	on board dimmer/laser	92000002-3**	track ceiling/carril a techo
15 W	1150 lm	Flood 30°	LED 4000 CRI>80	on board dimmer/laser	92000002-4**	track ceiling/carril a techo
15 W	850 lm	Flood 30°	LED 2700 CRI>90 R9>50	on board dimmer/1-10V/laser	92000102-2**	track ceiling/carril a techo
15 W	850 lm	Flood 30°	LED 3000 CRI>90 R9>50	on board dimmer/1-10V/laser	92000102-3**	track ceiling/carril a techo
15 W	1150 lm	Flood 30°	LED 4000 CRI>80	on board dimmer/1-10V/laser	92000102-4**	track ceiling/carril a techo

On board dimmer and laser included/On board dimmer y láser incluido



Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
15 W	900 lm	Spot 15°	LED 2700 CRI>90 R9>50	On/Off	92000021-2**	track ceiling/carril a techo
15 W	900 lm	Spot 15°	LED 3000 CRI>90 R9>50	On/Off	92000021-3**	track ceiling/carril a techo
15 W	1200 lm	Spot 15°	LED 4000 CRI>80	On/Off	92000021-4**	track ceiling/carril a techo
15 W	850 lm	Flood 30°	LED 2700 CRI>90 R9>50	On/Off	92000022-2**	track ceiling/carril a techo
15 W	850 lm	Flood 30°	LED 3000 CRI>90 R9>50	On/Off	92000022-3**	track ceiling/carril a techo
15 W	1150 lm	Flood 30°	LED 4000 CRI>80	On/Off	92000022-4**	track ceiling/carril a techo

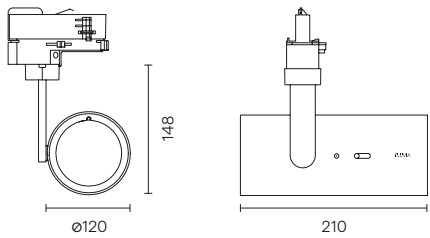

On board dimmer and laser not included/On board dimmer y láser no incluido

Point

Complete code order number (\*\*)  
Completar códigos de Referencia (\*\*)

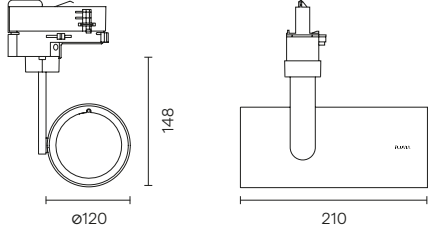

White 00  
Blanco 00

Black 88  
Negro 88



Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
25 W	1600 lm	Spot 15°	LED 2700 CRI>90 R9>50	on board dimmer/laser	92001001-2**	track ceiling/carril a techo
25 W	1600 lm	Spot 15°	LED 3000 CRI>90 R9>50	on board dimmer/laser	92001001-3**	track ceiling/carril a techo
25 W	2100 lm	Spot 15°	LED 4000 CRI>80	on board dimmer/laser	92001001-4**	track ceiling/carril a techo
25 W	1600 lm	Spot 15°	LED 2700 CRI>90 R9>50	on board dimmer/1-10V/laser	92001101-2**	track ceiling/carril a techo
25 W	1600 lm	Spot 15°	LED 3000 CRI>90 R9>50	on board dimmer/1-10V/laser	92001101-3**	track ceiling/carril a techo
25 W	2100 lm	Spot 15°	LED 4000 CRI>80	on board dimmer/1-10V/laser	92001101-4**	track ceiling/carril a techo
25 W	1500 lm	Flood 30°	LED 2700 CRI>90 R9>50	on board dimmer/laser	92001002-2**	track ceiling/carril a techo
25 W	1500 lm	Flood 30°	LED 3000 CRI>90 R9>50	on board dimmer/laser	92001002-3**	track ceiling/carril a techo
25 W	1950 lm	Flood 30°	LED 4000 CRI>80	on board dimmer/laser	92001002-4**	track ceiling/carril a techo
25 W	1500 lm	Flood 30°	LED 2700 CRI>90 R9>50	on board dimmer/1-10V/laser	92001102-2**	track ceiling/carril a techo
25 W	1500 lm	Flood 30°	LED 3000 CRI>90 R9>50	on board dimmer/1-10V/laser	92001102-3**	track ceiling/carril a techo
25 W	1950 lm	Flood 30°	LED 4000 CRI>80	on board dimmer/1-10V/laser	92001102-4**	track ceiling/carril a techo
25 W	1450 lm	Wide flood 45°	LED 2700 CRI>90 R9>50	on board dimmer/laser	92001003-2**	track ceiling/carril a techo
25 W	1450 lm	Wide flood 45°	LED 3000 CRI>90 R9>50	on board dimmer/aser	92001003-3**	track ceiling/carril a techo
25 W	1900 lm	Wide flood 45°	LED 4000 CRI>80	on board dimmer/laser	92001003-4**	track ceiling/carril a techo
25 W	1450 lm	Wide flood 45°	LED 2700 CRI>90 R9>50	on board dimmer/1-10V/laser	92001103-2**	track ceiling/carril a techo
25 W	1450 lm	Wide flood 45°	LED 3000 CRI>90 R9>50	on board dimmer/1-10V/laser	92001103-3**	track ceiling/carril a techo
25 W	1900 lm	Wide flood 45°	LED 4000 CRI>80	on board dimmer/1-10V/laser	92001103-4**	track ceiling/carril a techo

On board dimmer and laser included/On board dimmer y láser incluido



Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
25 W	1600 lm	Spot 15°	LED 2700 CRI>90 R9>50	On/Off	92001021-2**	track ceiling/carril a techo
25 W	1600 lm	Spot 15°	LED 3000 CRI>90 R9>50	On/Off	92001021-3**	track ceiling/carril a techo
25 W	2100 lm	Spot 15°	LED 4000 CRI>80	On/Off	92001021-4**	track ceiling/carril a techo
25 W	1500 lm	Flood 30°	LED 2700 CRI>90 R9>50	On/Off	92001022-2**	track ceiling/carril a techo
25 W	1500 lm	Flood 30°	LED 3000 CRI>90 R9>50	On/Off	92001022-3**	track ceiling/carril a techo
25 W	1950 lm	Flood 30°	LED 4000 CRI>80	On/Off	92001022-4**	track ceiling/carril a techo
25 W	1450 lm	Wide Flood 45°	LED 2700 CRI>90 R9>50	On/Off	92001023-2**	track ceiling/carril a techo
25 W	1450 lm	Wide Flood 45°	LED 3000 CRI>90 R9>50	On/Off	92001023-3**	track ceiling/carril a techo
25 W	1900 lm	Wide Flood 45°	LED 4000 CRI>80	On/Off	92001023-4**	track ceiling/carril a techo

On board dimmer and laser not included/On board dimmer y láser no incluido

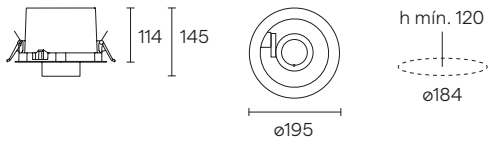

Point

Recessed

Complete code order number (\*\*)  
Completar códigos de Referencia (\*\*)

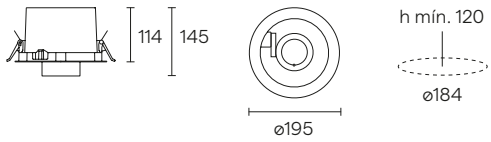

White 00  
Blanco 00

Black 88  
Negro 88











Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
15 W	900 lm	Spot 15°	LED 2700 CRI>90 R9>50	on board dimmer/1-10V/laser	92020101-2**	recessed/empotrado
15 W	900 lm	Spot 15°	LED 3000 CRI>90 R9>50	on board dimmer/1-10V/laser	92020101-3**	recessed/empotrado
15 W	1200 lm	Spot 15°	LED 4000 CRI>80	on board dimmer/1-10V/laser	92020101-4**	recessed/empotrado
15 W	850 lm	Flood 30°	LED 2700 CRI>90 R9>50	on board dimmer/1-10V/laser	92020102-2**	recessed/empotrado
15 W	850 lm	Flood 30°	LED 3000 CRI>90 R9>50	on board dimmer/1-10V/laser	92020102-3**	recessed/empotrado
15 W	1150 lm	Flood 30°	LED 4000 CRI>80	on board dimmer/1-10V/laser	92020102-4**	recessed/empotrado

On board dimmer and laser included/On board dimmer y láser incluido

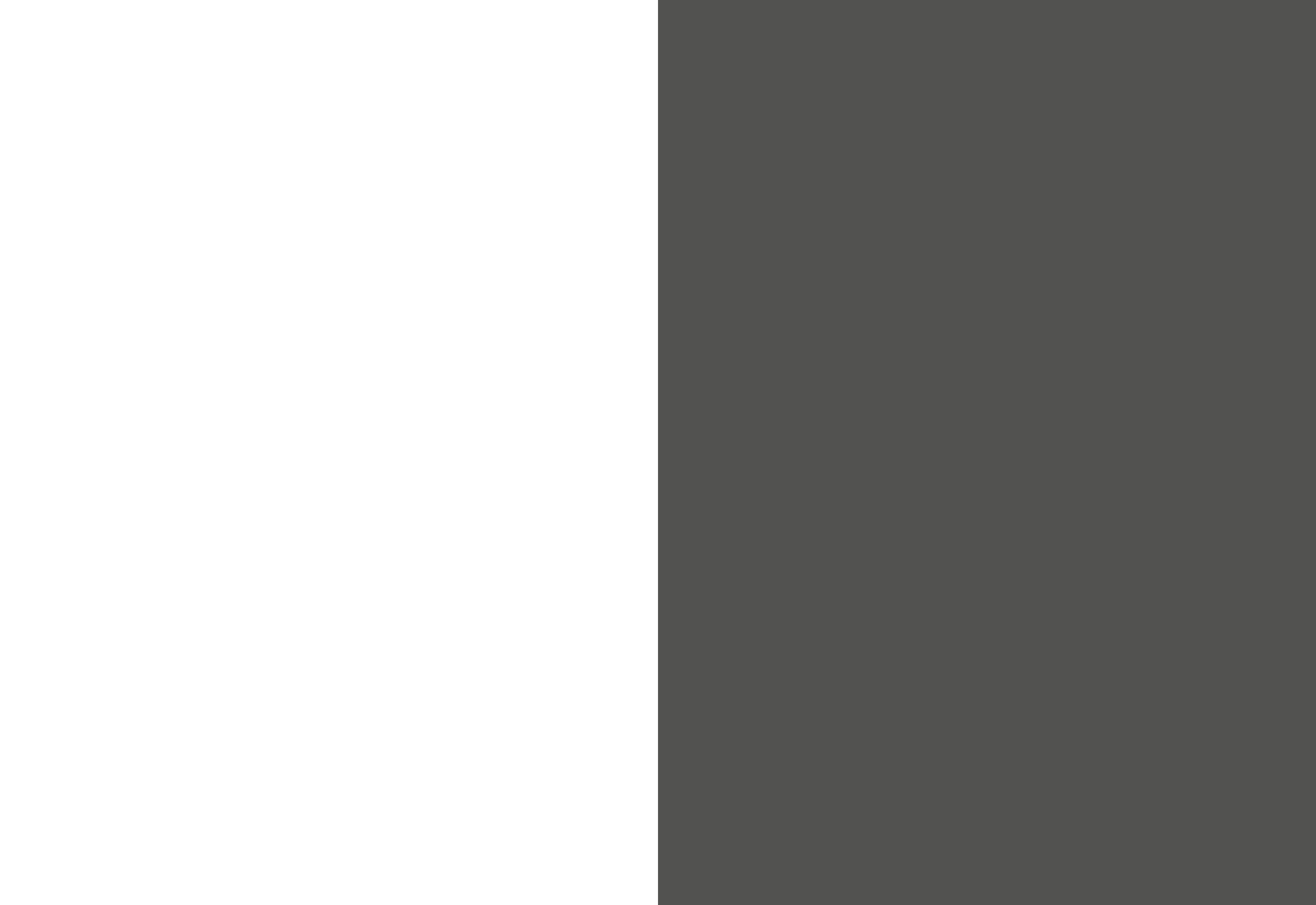


Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
15 W	900 lm	Spot 15°	LED 2700 CRI>90 R9>50	On/Off	92020021-2**	recessed/empotrado
15 W	900 lm	Spot 15°	LED 3000 CRI>90 R9>50	On/Off	92020021-3**	recessed/empotrado
15 W	1200 lm	Spot 15°	LED 4000 CRI>80	On/Off	92020021-4**	recessed/empotrado
15 W	850 lm	Flood 30°	LED 2700 CRI>90 R9>50	On/Off	92020022-2**	recessed/empotrado
15 W	850 lm	Flood 30°	LED 3000 CRI>90 R9>50	On/Off	92020022-3**	recessed/empotrado
15 W	1150 lm	Flood 30°	LED 4000 CRI>80	On/Off	92020022-4**	recessed/empotrado

On board dimmer and laser not included/On board dimmer y láser no incluido

Point	Complete code order number (**) Completar códigos de Referencia (**)	○ White 0 Blanco 0	● Black 8 Negro 8		
Accessories Accesorios	Description Descripción	Control Control	Order Number Referencia	Installation Instalación	
	3-phase track 1m/Carril trifásico 1m	On/Off	9992013*-039	surface/superficie	
	3-phase track 2m/Carril trifásico 2m	On/Off	9992023*-039	surface/superficie	
	3-phase track 3m/Carril trifásico 3 m	On/Off	9992033*-039	surface/superficie	
	3-phase track dimmable 1m/Carril trifásico regulable 1m	1-10V	9992113*-039	surface/superficie	
	3-phase track dimmable 2 m/Carril trifásico regulable 2m	1-10V	9992123*-039	surface/superficie	
	3-phase track dimmable 3 m/Carril trifásico regulable 3m	1-10V	9992133*-039	surface/superficie	
	3-phase track for recessed 1m/Carril trifásico empotrar 1m	On/Off	9993013*-039	recessed/emptrado	
	3-phase track for recessed 2m/Carril trifásico empotrar 2m	On/Off	9993023*-039	recessed/empotrado	
	3-phase track for recessed 3m/Carril trifásico empotrar 3m	On/Off	9993033*-039	recessed/empotrado	
	3-phase track for recessed dimmable 1m/ Carril trifásico regulable empotrar 1m	1-10V	9993113*-039	recessed/empotrado	
	3-phase track for recessed dimmable 2m/ Carril trifásico regulable empotrar 2m	1-10V	9993123*-039	recessed/empotrado	
	3-phase track for recessed dimmable 3m/ Carril trifásico regulable empotrar 3m	1-10V	9993133*-039	recessed/empotrado	
 	Power supply with left hand ground/Alimentación con tierra izquierda	On/Off	9991013*-039	recess/surf/sup/emp	
	Power supply with right hand ground/Alimentación con tierra derecha	On/Off	9991023*-039	recess/surf/sup/emp	
	Power supply with left hand ground, dimmable/ Alimentación con tierra izquierda regulable	1-10V	9994013*-039	recess/surf/sup/emp	
	Power supply with right hand ground, dimmable/ Alimentación con tierra derecha regulable	1-10V	9994023*-039	recess/surf/sup/emp	
	Intermediate power supply/Alimentación intermedia	On/Off	9991033*-039	recess/surf/sup/emp	
    	End cover/Tapa final	On/Off 1-10V	9991143*-039	recess/surf/sup/emp	
	Cover Acc. linear recessed/Tapa Acc. lineal empotrar	On/Off	9991173*-039	recess/surf/sup/emp	
	Cover Acc. linear adjustable recessed/Tapa Acc. lineal regulable empotrar	1-10V	9994173*-039	recess/surf/sup/emp	
	Cover Acc. L, T, X recessed/Tapa Acc. L, T, X empotrar	On/Off	9991183*-039	recess/surf/sup/emp	
	Cover Acc. L, T, X adjustable recessed/Tapa Acc. L, T, X regulable empotrar	1-10V	9994183*-039	recess/surf/sup/emp	

Point	Complete code order number (**) Completar códigos de Referencia (**)	○ White 0 Blanco 0	● Black 8 Negro 8		
Accessories Accesorios	Description Descripción	Control Control	Order Number Referencia	Installation Instalación	
                               	Continuity connector unpowered/Conector de continuidad sin alimentación	On/Off	9991043*-039	recess/surf/sup/emp	
	Flexible connector/Conector flexible	On/Off	9991053*-039	recess/surf/sup/emp	
	L connector with internal ground/Conector L con tierra interior	On/Off	9991063*-039	recess/surf/sup/emp	
	L connector with external ground/Conector L con tierra exterior	On/Off	9991073*-039	recess/surf/sup/emp	
	T connector with right hand external ground/ Conector T con tierra exterior derecha	On/Off	9991083*-039	recess/surf/sup/emp	
	T connector with left hand internal ground/ Conector T con tierra interior izquierda	On/Off	9991093*-039	recess/surf/sup/emp	
	T connector with left hand external ground/ Conector T con tierra exterior izquierda	On/Off	9991103*-039	recess/surf/sup/emp	
	T connector with right hand internal ground/ Conector T con tierra interior derecha	On/Off	9991113*-039	recess/surf/sup/emp	
	Cross-shaped connector/Conector en cruz	On/Off	9991123*-039	recess/surf/sup/emp	
	Continuity connector unpowered, dimmable/ Conector de continuidad sin alimentación regulable	1-10V	9994043*-039	recess/surf/sup/emp	
	Flexible connector, dimmable/Conector flexible regulable	1-10V	9994053*-039	recess/surf/sup/emp	
	L connector with internal ground, dimmable/ Conector L con tierra interior regulable	1-10V	9994063*-039	recess/surf/sup/emp	
	L connector with external ground, dimmable/ Conector L con tierra exterior regulable	1-10V	9994073*-039	recess/surf/sup/emp	
	T connector with right hand external ground, dimmable/ Conector T con tierra exterior derecha regulable	1-10V	9994083*-039	recess/surf/sup/emp	
	T connector with left hand internal ground, dimmable/ Conector T con tierra interior izquierda regulable	1-10V	9994093*-039	recess/surf/sup/emp	
	T connector with left hand external ground, dimmable/ Conector T con tierra exterior izquierda regulable	1-10V	9994103*-039	recess/surf/sup/emp	
	T connector with right hand internal ground, dimmable/ Conector T con tierra interior derecha regulable	1-10V	9994113*-039	recess/surf/sup/emp	
	Cross-shaped connector, dimmable/Conector en cruz regulable	1-10V	9994123*-039	recess/surf/sup/emp	
	Surface-mounted base for spotlight/Base Superficie para proyector	On/Off	9991153*-039	surface/superficie	
	Recessed base for spotlight/Base Superficie para proyector	On/Off	9991163*-039	recessed/empotrado	
	Suspension kit 3m/Kit de suspensión 3m	On/Off	9991133*-039	recess surf/sup emp	



A brand of Simon Group

**simon**

Musgo 3, Planta 2ª  
28023 Madrid, Spain  
(+34) 917 080 555

[fluvia@fluvia.com](mailto:fluvia@fluvia.com)  
[projects@fluvia.com](mailto:projects@fluvia.com)  
[fluvia.com](http://fluvia.com)