

Lane

FLUVIA

Lane

FLUVIA



Lane is a homogeneous light. Lane is a collection of geometrically pure shapes, a neutral form to fit for any kind of space. It is capable of blending into a space or decorating it. Lane comes with a wide range of possible lighting effects providing a variety of visual sensations. Inspire and create lines to define the atmosphere of a space.

Lane es luz homogénea. Lane es una colección de formas geométricas puras, una forma neutra apta para cualquier tipo de espacio. Puede confundirse con el espacio o decorarlo. Lane ofrece varias ópticas aportando una gran variedad de sensaciones visuales. Inspira y crea líneas de luz para definir la atmósfera del espacio.

Fluvia design



Lane Superficie

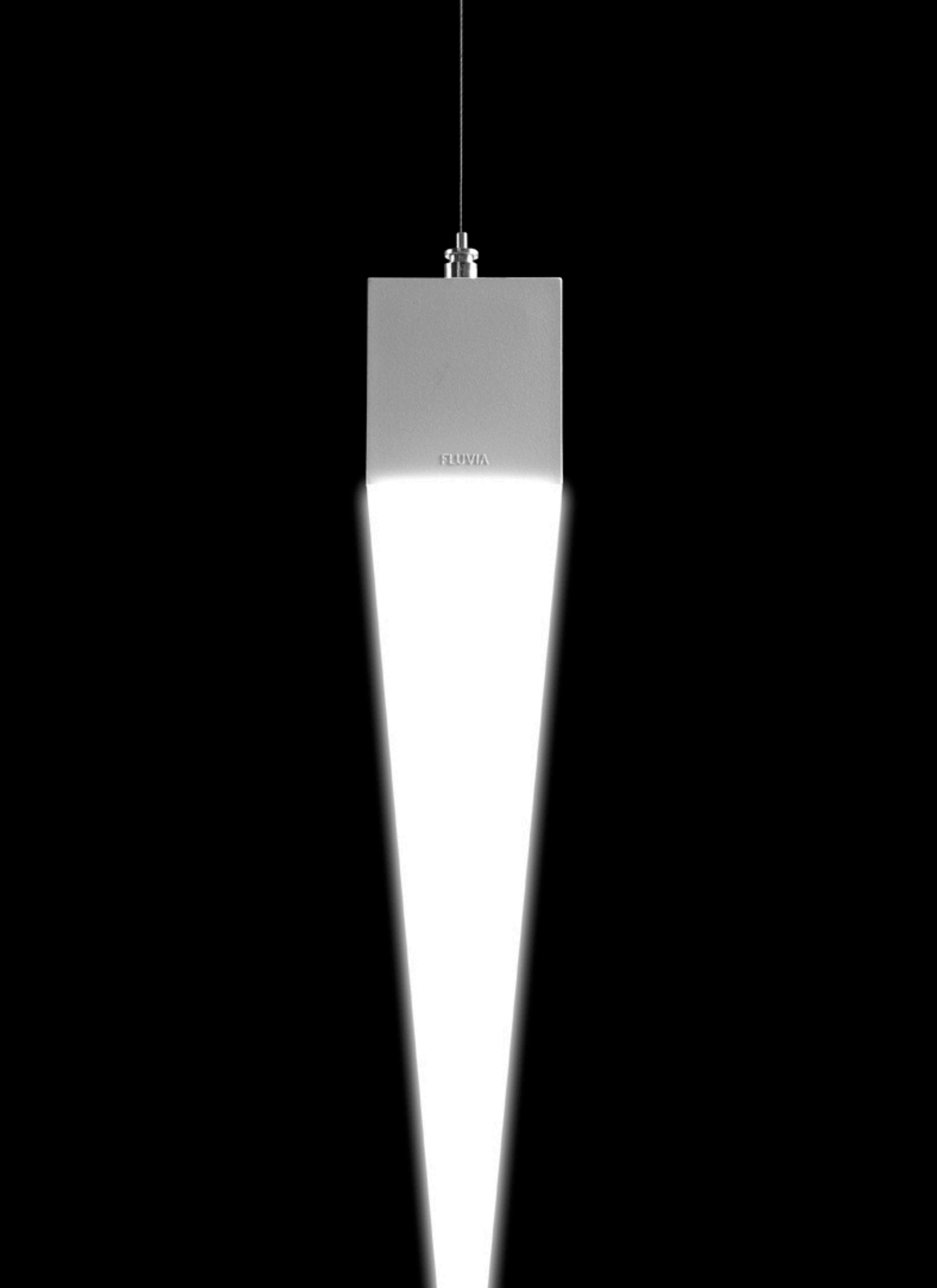


Lane Suspendida



Application Aplicación	Suspended, surface Suspendido, superficie
Power Potencia	25 W...50 W
Optics Óptica	Diffuse Prismatic/Difusa-prismatizado Asymmetric/Asimétrica Double-Asymmetric/Doble Asimétrica Extensive/Extensiva
Lumen Output Flujo Luminoso	1200 lm...5700 lm
Efficiency Eficiencia	80 lm/W
Colour Temp. Temp. Color	3000K, 4000K 2700K under request/2700K bajo demanda
CRI CRI	>90

Lifetime Vida	L90>30000 h to 25°C L70>100000 h to 25°C
Control Control	1-10V, On/Off DALI
IP IP	20
Guarantee Garantía	5 years 5 años
Finish Color Luminaria	 Matte white Blanco mate  Matte black Negro mate



Homogeneous light

Luz homogénea

Lane functions as a program creating lines of homogeneous light that adapt to any space, adapting itself to any height and with minimal visual impact. Lane is the solution for spaces and areas in need of both diffuse and directed light.

Lane crea líneas homogéneas de luz que se adaptan a todos los espacios, ajustándose a cualquier altura con un impacto visual mínimo. Lane es la solución para espacios y zonas que necesitan tanto luz difusa como dirigida.

Lane

Optical versatility

Lane has been designed with multiple options that ensure an ideal optical control and high performance of the system: optical, diffuse, asymmetrical, double asymmetrical, and extensive reflectors, with a design combining high transmittance prismatic diffusers which allow the light to form one continuous line without breaks. Lane combines high efficiency with visual elegance.

Versatilidad óptica

Lane se ha diseñado con múltiples opciones que aseguran un óptimo control óptico y alta eficiencia del sistema. Ópticas, difusas, asimétricas, doble asimétricas y extensivas, con un diseño que combinan reflectores y difusores prismáticos de alta transmitancia, permitiendo iluminar con una línea continua de luz, sin discontinuidades. Lane combina alta eficiencia con una estética elegante.

FLUVIA

Technology

Linear range of versatile light to be suspended or surface-mounted to the ceiling. Made up of luminaires with different light possibilities.

Luminaire body

Aluminum body painted in white or black. Can be installed on the surface or surface-mounted to the ceiling.

Reflector + diffuser

Optical control with a combination of reflectors and high transmittance prismatic PMMA diffusers that offer high performance and achieve an efficient, comfortable and uniform light path. A variety of optics: diffuse, asymmetric, double asymmetric, extensive with prismatic diffuser.

LED

High efficiency LED with color temperature of 3000K - 4000K - CRI 90. Adjustment 1-10V, DALI and On-Off.

Tecnología

Sistema lineal de luz versátil, para suspender o adosar a techo. Compuesto por luminarias con diferentes posibilidades lumínicas.

Cuerpo luminaria

Cuerpo de aluminio pintado en blanco, negro. Instalación en superficie o adosada en techo.

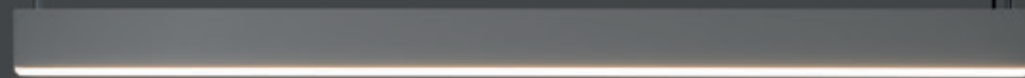
Reflector + difusor

Control óptico con la combinación de reflectores y difusores prismáticos de alta transmitancia de PMMA que ofrecen un alto rendimiento y que consiguen una línea de luz uniforme, eficiente y técnicamente muy comfortable. Iluminación difusa asimétrica, doble asimétrica, extensiva con difusor prismático.

LED

LED de alta eficiencia con temperatura de color de 3000K - 4000K - CRI 90. Regulación 1-10V, DALI y On-Off.











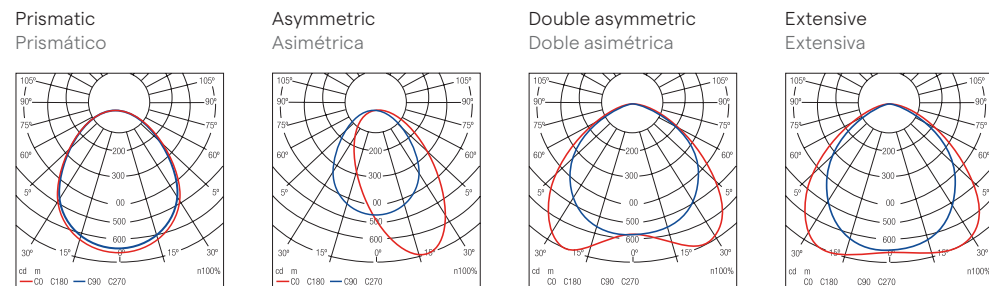


Lane



Characteristics/Características

Control gear Equipo	Included Incluido				
Lifetime Vida	L90>30000 h to 25°C L70>100000 h to 25°C				
Colour consistency Consistencia de color	< 3 Step MacAdam				
Guarantee Garantía	5 years 5 años				

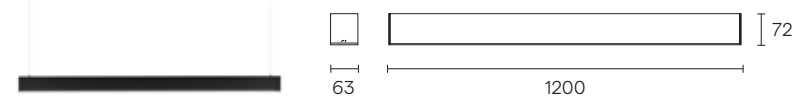


Lane Monoblock

Complete code order number (**)
Completar códigos de referencia (**)

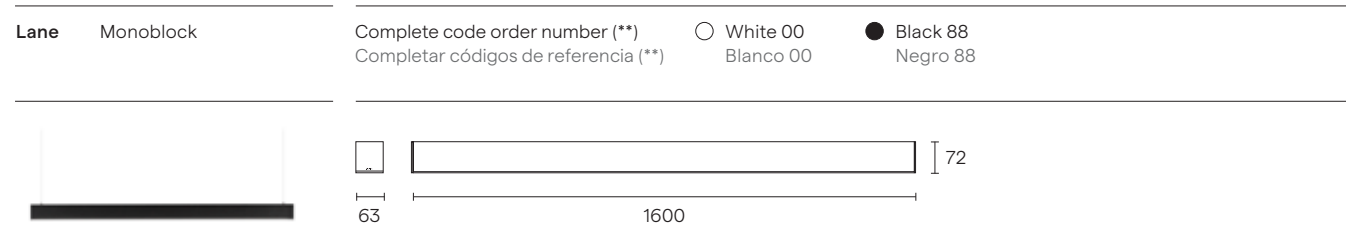
○ White 00
Blanco 00

● Black 88
Negro 88



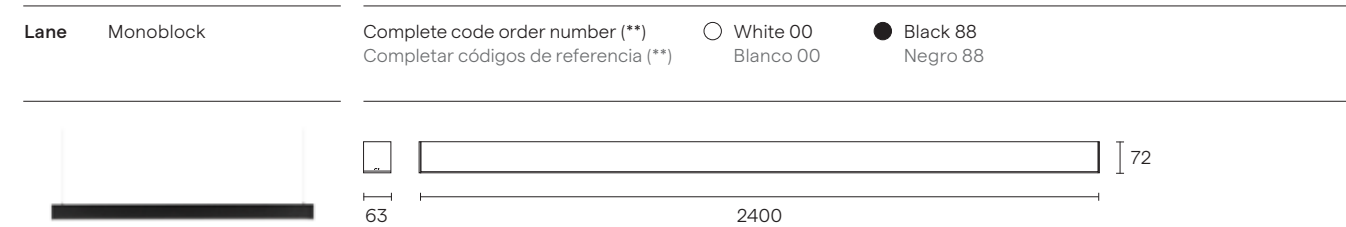
Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
25 W	2800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 4000 CRI>90	On/Off	91300009-4**	surface/superficie
25 W	2800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 3000 CRI>90	On/Off	91300009-3**	surface/superficie
25 W	2800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 2700 CRI>90	On/Off	91300009-2**	surface/superficie
25 W	2800 lm	61° Asymmetric/61° Asimétrica	LED 4000 CRI>90	On/Off	91300006-4**	surface/superficie
25 W	2800 lm	61° Asymmetric/61° Asimétrica	LED 3000 CRI>90	On/Off	91300006-3**	surface/superficie
25 W	2800 lm	61° Asymmetric/61° Asimétrica	LED 2700 CRI>90	On/Off	91300006-2**	surface/superficie
25 W	2800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 4000 CRI>90	On/Off	91300007-4**	surface/superficie
25 W	2800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 3000 CRI>90	On/Off	91300007-3**	surface/superficie
25 W	2800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 2700 CRI>90	On/Off	91300007-2**	surface/superficie
25 W	2800 lm	105° Extensive/105° Extensiva	LED 4000 CRI>90	On/Off	91300008-4**	surface/superficie
25 W	2800 lm	105° Extensive/105° Extensiva	LED 3000 CRI>90	On/Off	91300008-3**	surface/superficie
25 W	2800 lm	105° Extensive/105° Extensiva	LED 2700 CRI>90	On/Off	91300008-2**	surface/superficie
25 W	2800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 4000 CRI>90	1-10V	91300109-4**	surface/superficie
25 W	2800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 3000 CRI>90	1-10V	91300109-3**	surface/superficie
25 W	2800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 2700 CRI>90	1-10V	91300109-2**	surface/superficie
25 W	2800 lm	61° Asymmetric/61° Asimétrica	LED 4000 CRI>90	1-10V	91300106-4**	surface/superficie
25 W	2800 lm	61° Asymmetric/61° Asimétrica	LED 3000 CRI>90	1-10V	91300106-3**	surface/superficie
25 W	2800 lm	61° Asymmetric/61° Asimétrica	LED 2700 CRI>90	1-10V	91300106-2**	surface/superficie
25 W	2800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 4000 CRI>90	1-10V	91300107-4**	surface/superficie
25 W	2800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 3000 CRI>90	1-10V	91300107-3**	surface/superficie
25 W	2800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 2700 CRI>90	1-10V	91300107-2**	surface/superficie
25 W	2800 lm	105° Extensive/105° Extensiva	LED 4000 CRI>90	1-10V	91300108-4**	surface/superficie
25 W	2800 lm	105° Extensive/105° Extensiva	LED 3000 CRI>90	1-10V	91300108-3**	surface/superficie
25 W	2800 lm	105° Extensive/105° Extensiva	LED 2700 CRI>90	1-10V	91300108-2**	surface/superficie
25 W	2800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 4000 CRI>90	DALI	91300309-4**	surface/superficie
25 W	2800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 3000 CRI>90	DALI	91300309-3**	surface/superficie
25 W	2800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 2700 CRI>90	DALI	91300309-2**	surface/superficie
25 W	2800 lm	61° Asymmetric/61° Asimétrica	LED 4000 CRI>90	DALI	91300306-4**	surface/superficie
25 W	2800 lm	61° Asymmetric/61° Asimétrica	LED 3000 CRI>90	DALI	91300306-3**	surface/superficie
25 W	2800 lm	61° Asymmetric/61° Asimétrica	LED 2700 CRI>90	DALI	91300306-2**	surface/superficie
25 W	2800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 4000 CRI>90	DALI	91300307-4**	surface/superficie
25 W	2800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 3000 CRI>90	DALI	91300307-3**	surface/superficie
25 W	2800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 2700 CRI>90	DALI	91300307-2**	surface/superficie
25 W	2800 lm	105° Extensive/105° Extensiva	LED 4000 CRI>90	DALI	91300308-4**	surface/superficie
25 W	2800 lm	105° Extensive/105° Extensiva	LED 3000 CRI>90	DALI	91300308-3**	surface/superficie
25 W	2800 lm	105° Extensive/105° Extensiva	LED 2700 CRI>90	DALI	91300308-2**	surface/superficie

Requires accessories to be suspended/Requiere accesorios para suspender
2700K under request/2700K bajo demanda



Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
33 W	3800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 4000 CRI>90	On/Off	91301009-4**	surface/superficie
33 W	3800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 3000 CRI>90	On/Off	91301009-3**	surface/superficie
33 W	3800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 2700 CRI>90	On/Off	91301009-2**	surface/superficie
33 W	3800 lm	61° Asymmetric/61° Asimétrica	LED 4000 CRI>90	On/Off	91301006-4**	surface/superficie
33 W	3800 lm	61° Asymmetric/61° Asimétrica	LED 3000 CRI>90	On/Off	91301006-3**	surface/superficie
33 W	3800 lm	61° Asymmetric/61° Asimétrica	LED 2700 CRI>90	On/Off	91301006-2**	surface/superficie
33 W	3800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 4000 CRI>90	On/Off	91301007-4**	surface/superficie
33 W	3800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 3000 CRI>90	On/Off	91301007-3**	surface/superficie
33 W	3800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 2700 CRI>90	On/Off	91301007-2**	surface/superficie
33 W	3800 lm	105° Extensive/105° Extensiva	LED 4000 CRI>90	On/Off	91301008-4**	surface/superficie
33 W	3800 lm	105° Extensive/105° Extensiva	LED 3000 CRI>90	On/Off	91301008-3**	surface/superficie
33 W	3800 lm	105° Extensive/105° Extensiva	LED 2700 CRI>90	On/Off	91301008-2**	surface/superficie
33 W	3800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 4000 CRI>90	1-10V	91301109-4**	surface/superficie
33 W	3800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 3000 CRI>90	1-10V	91301109-3**	surface/superficie
33 W	3800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 2700 CRI>90	1-10V	91301109-2**	surface/superficie
33 W	3800 lm	61° Asymmetric/61° Asimétrica	LED 4000 CRI>90	1-10V	91301106-4**	surface/superficie
33 W	3800 lm	61° Asymmetric/61° Asimétrica	LED 3000 CRI>90	1-10V	91301106-3**	surface/superficie
33 W	3800 lm	61° Asymmetric/61° Asimétrica	LED 2700 CRI>90	1-10V	91301106-2**	surface/superficie
33 W	3800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 4000 CRI>90	1-10V	91301107-4**	surface/superficie
33 W	3800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 3000 CRI>90	1-10V	91301107-3**	surface/superficie
33 W	3800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 2700 CRI>90	1-10V	91301107-2**	surface/superficie
33 W	3800 lm	105° Extensive/105° Extensiva	LED 4000 CRI>90	1-10V	91301108-4**	surface/superficie
33 W	3800 lm	105° Extensive/105° Extensiva	LED 3000 CRI>90	1-10V	91301108-3**	surface/superficie
33 W	3800 lm	105° Extensive/105° Extensiva	LED 2700 CRI>90	1-10V	91301108-2**	surface/superficie
33 W	3800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 4000 CRI>90	DALI	91301309-4**	surface/superficie
33 W	3800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 3000 CRI>90	DALI	91301309-3**	surface/superficie
33 W	3800 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 2700 CRI>90	DALI	91301309-2**	surface/superficie
33 W	3800 lm	61° Asymmetric/61° Asimétrica	LED 4000 CRI>90	DALI	91301306-4**	surface/superficie
33 W	3800 lm	61° Asymmetric/61° Asimétrica	LED 3000 CRI>90	DALI	91301306-3**	surface/superficie
33 W	3800 lm	61° Asymmetric/61° Asimétrica	LED 2700 CRI>90	DALI	91301306-2**	surface/superficie
33 W	3800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 4000 CRI>90	DALI	91301307-4**	surface/superficie
33 W	3800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 3000 CRI>90	DALI	91301307-3**	surface/superficie
33 W	3800 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 2700 CRI>90	DALI	91301307-2**	surface/superficie
33 W	3800 lm	105° Extensive/105° Extensiva	LED 4000 CRI>90	DALI	91301308-4**	surface/superficie
33 W	3800 lm	105° Extensive/105° Extensiva	LED 3000 CRI>90	DALI	91301308-3**	surface/superficie
33 W	3800 lm	105° Extensive/105° Extensiva	LED 2700 CRI>90	DALI	91301308-2**	surface/superficie

Requires accessories to be suspended/Requiere accesorios para suspender
2700K under request/2700K bajo demanda



Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
50 W	5700 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 4000 CRI>90	On/Off	91302009-4**	surface/superficie
50 W	5700 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 3000 CRI>90	On/Off	91302009-3**	surface/superficie
50 W	5700 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 2700 CRI>90	On/Off	91302009-2**	surface/superficie
50 W	5700 lm	61° Asymmetric/61° Asimétrica	LED 4000 CRI>90	On/Off	91302006-4**	surface/superficie
50 W	5700 lm	61° Asymmetric/61° Asimétrica	LED 3000 CRI>90	On/Off	91302006-3**	surface/superficie
50 W	5700 lm	61° Asymmetric/61° Asimétrica	LED 2700 CRI>90	On/Off	91302006-2**	surface/superficie
50 W	5700 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 4000 CRI>90	On/Off	91302007-4**	surface/superficie
50 W	5700 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 3000 CRI>90	On/Off	91302007-3**	surface/superficie
50 W	5700 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 2700 CRI>90	On/Off	91302007-2**	surface/superficie
50 W	5700 lm	105° Extensive/105° Extensiva	LED 4000 CRI>90	On/Off	91302008-4**	surface/superficie
50 W	5700 lm	105° Extensive/105° Extensiva	LED 3000 CRI>90	On/Off	91302008-3**	surface/superficie
50 W	5700 lm	105° Extensive/105° Extensiva	LED 2700 CRI>90	On/Off	91302008-2**	surface/superficie
50 W	5700 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 4000 CRI>90	1-10V	91302109-4**	surface/superficie
50 W	5700 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 3000 CRI>90	1-10V	91302109-3**	surface/superficie
50 W	5700 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 2700 CRI>90	1-10V	91302109-2**	surface/superficie
50 W	5700 lm	61° Asymmetric/61° Asimétrica	LED 4000 CRI>90	1-10V	91302106-4**	surface/superficie
50 W	5700 lm	61° Asymmetric/61° Asimétrica	LED 3000 CRI>90	1-10V	91302106-3**	surface/superficie
50 W	5700 lm	61° Asymmetric/61° Asimétrica	LED 2700 CRI>90	1-10V	91302106-2**	surface/superficie
50 W	5700 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 4000 CRI>90	1-10V	91302107-4**	surface/superficie
50 W	5700 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 3000 CRI>90	1-10V	91302107-3**	surface/superficie
50 W	5700 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 2700 CRI>90	1-10V	91302107-2**	surface/superficie
50 W	5700 lm	105° Extensive/105° Extensiva	LED 4000 CRI>90	1-10V	91302108-4**	surface/superficie
50 W	5700 lm	105° Extensive/105° Extensiva	LED 3000 CRI>90	1-10V	91302108-3**	surface/superficie
50 W	5700 lm	105° Extensive/105° Extensiva	LED 2700 CRI>90	1-10V	91302108-2**	surface/superficie
50 W	5700 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 4000 CRI>90	DALI	91302309-4**	surface/superficie
50 W	5700 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 3000 CRI>90	DALI	91302309-3**	surface/superficie
50 W	5700 lm	95° Diffuse Prismatic/95° Difusa Prismático	LED 2700 CRI>90	DALI	91302309-2**	surface/superficie
50 W	5700 lm	61° Asymmetric/61° Asimétrica	LED 4000 CRI>90	DALI	91302306-4**	surface/superficie
50 W	5700 lm	61° Asymmetric/61° Asimétrica	LED 3000 CRI>90	DALI	91302306-3**	surface/superficie
50 W	5700 lm	61° Asymmetric/61° Asimétrica	LED 2700 CRI>90	DALI	91302306-2**	surface/superficie
50 W	5700 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 4000 CRI>90	DALI	91302307-4**	surface/superficie
50 W	5700 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 3000 CRI>90	DALI	91302307-3**	surface/superficie
50 W	5700 lm	110° Double Asymmetric/110° Doble Asimétrica	LED 2700 CRI>90	DALI	91302307-2**	surface/superficie
50 W	5700 lm	105° Extensive/105° Extensiva	LED 4000 CRI>90	DALI	91302308-4**	surface/superficie
50 W	5700 lm	105° Extensive/105° Extensiva	LED 3000 CRI>90	DALI	91302308-3**	surface/superficie
50 W	5700 lm	105° Extensive/105° Extensiva	LED 2700 CRI>90	DALI	91302308-2**	surface/superficie

Requires accessories to be suspended/Requiere accesorios para suspender
2700K under request/2700K bajo demanda

Accessories Accesorios	Description Descripción	Control Control	Code Number Referencia	Installation Instalación
	Suspension Kit DALI-1-10V/Kit de Suspensión DALI-1-10V	DALI-1-10V	91309499-099	suspended/supendido
	Suspension Kit On/Off/Kit de Suspensión On/Off	On/Off	91309099-099	suspended/supendido
	Base/Floron Superficie		91309999-188	suspended/supendido
	Base X-Less trimless/Floron X-Less Trimles		91309999-299	suspended/supendido

Accessories to suspend all surface luminaires/Accesorios para suspender todas las versiones de superficie

SKIALIGHT

