

Arch

FLUVIA

Arch

FLUVIA



Arch is simplicity and elegance. Emotion through its geometry, a circle or square of light. Arch can be grouped and is steerable, it is a luminaire that can be built in, trimless or surface. Arch is suitable for general lighting or to highlight a space.

Arch es simplicidad y elegancia. Emoción a través de su geometría, un círculo o un cuadrado de luz. Arch es agrupable y orientable, es una luminaria empotrable, trimless o de superficie. Arch es adecuado para iluminación general o para resaltar un espacio.

Josep Llusà design for Fluvia







Application Aplicación	Recessed, Trimless, Surface-mounted Empotrado, Trimless, Superficie	Lifetime Vida	L90>30000 h~25°C L70>100000 h~25°C
Power Potencia	9 W	Orientation Orientación	Horizontal 360°/Vertical 25°
Optics Óptica	20°...60°	Control Control	1-10V Push&Dim, DALI
Lumen Output Flujo Luminoso	600 lm...1000 lm	IP IP	20, 43
Efficiency Eficiencia	111 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		



Examples of Trimless Ejemplos Trimless	<div><div></div><div></div></div> <div><div></div><div></div><div></div></div> <div><div><div></div><div></div></div><div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div></div>
---	---

Technical elegance

Arch is versatile. It is for general and accent lighting. The design and light possibilities of the range allow the designer to create atmospheres and sensations. Its modularity makes it suitable for different spaces, depending on the aesthetic requirements.

Elegancia técnica

Arch es versátil. Es para iluminación general y de acento. El diseño y posibilidades lumínicas de la gama facilitan al diseñador la creación de atmósferas y sensaciones. Su capacidad de modulación lo hace adecuado para diferentes espacios, dependiendo de los requisitos estéticos.



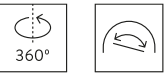


Double light orientation

Doble orientación
de la luz

An innovative bi-directional rotation system was designed to allow round lights to rotate 360° vertically and 25° horizontally. With this system you can direct the light in any direction without moving the luminaire. The square versions can rotate 25° horizontally, orienting the luminous flow easily and without needing to use tools.

Se ha diseñado un innovador sistema de rotación bidireccional para las versiones redondas consiguiendo un giro sobre el eje vertical de 360° y horizontal de 25°. Con este sistema se puede orientar la luz hacia cualquier dirección sin necesidad de mover la luminaria. Para las versiones cuadradas, se consigue una rotación horizontal de 25°, orientando el flujo lumínico fácilmente y sin necesidad de herramientas.



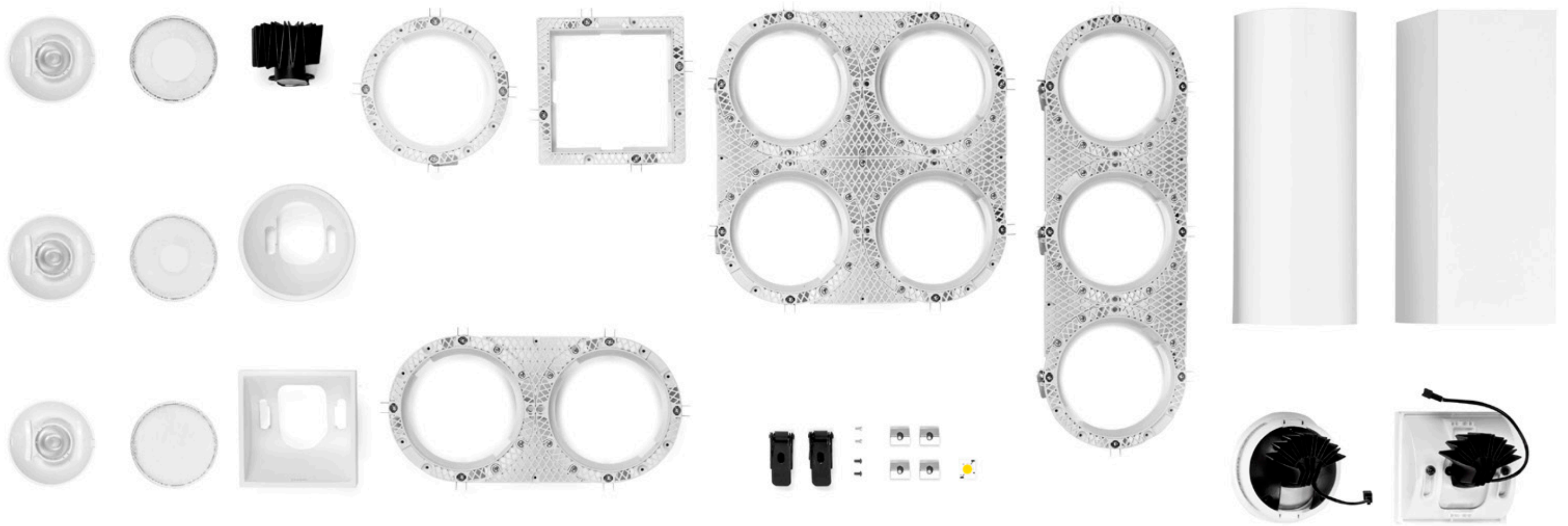
Rotation of 360° on the vertical axis, 25° on the horizontal axis
Giro sobre eje vertical de 360°, horizontal de 25°



25° rotation on a horizontal axis
Giro sobre el eje horizontal de 25°







Technology

Arch is a range of small downlights with different optics, formats, installation options and a double-swivel system.

Luminaire Body

Aluminium body painted in black or white. Special heat dissipation system that allows for lighting block swivelling. Recessed, trimless or surface-mounted installation.

Optics

Optical control with a diffuser that is aesthetically elegant, fully illuminated, and technically advanced with controlled photometry. 20° Spot, 36° Flood and 60° Wide Flood optics.

Tecnología

Arch es una gama de pequeños downlights con diferentes ópticas, formatos, opciones de instalación y un sistema diferenciador de doble orientación.

Cuerpo luminaria

Cuerpo de aluminio pintado en negro o blanco. Sistema especial de disipación de calor que permite la rotación del bloque lumínico. Instalación empotrada, trimless o en superficie.

Óptica

Control óptico con un difusor que se ilumina completamente, estéticamente elegante, técnicamente muy confortable con una fotometría controlada. Ópticas Spot 20°, Flood 36°, Wide Flood 60°.

Double orientation

In the round version the lighting block swivels on both axes, 25° horizontally and 360° vertically, allowing the light to be pointed in any direction once installed. In the square version, the lighting block swivels 25° on the horizontal axis, perfect for wall washing.

LED

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

X-Less

X-Less is a patented trimless system. Luminaires can be grouped in multiple arrangements thanks to an innovative patented system designed for easy installation and freedom of configuration.

Orientación doble

En la versión redonda, el bloque luminoso es orientable en ambos ejes, horizontal 25° y vertical 360° y permite orientar el producto en cualquier dirección una vez instalado. Para la versión cuadrada, el bloque luminoso es orientable 25° en un eje horizontal, perfecto para bañar paredes.

LED

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

X-Less

X-Less es un sistema trimless patentado. Las luminarias se pueden agrupar en múltiples versiones de 2, 3, 4 o más gracias a un innovador sistema patentado, diseñado para una fácil instalación y libertad de configuración.



Efficiency and comfort

Eficiencia y confort

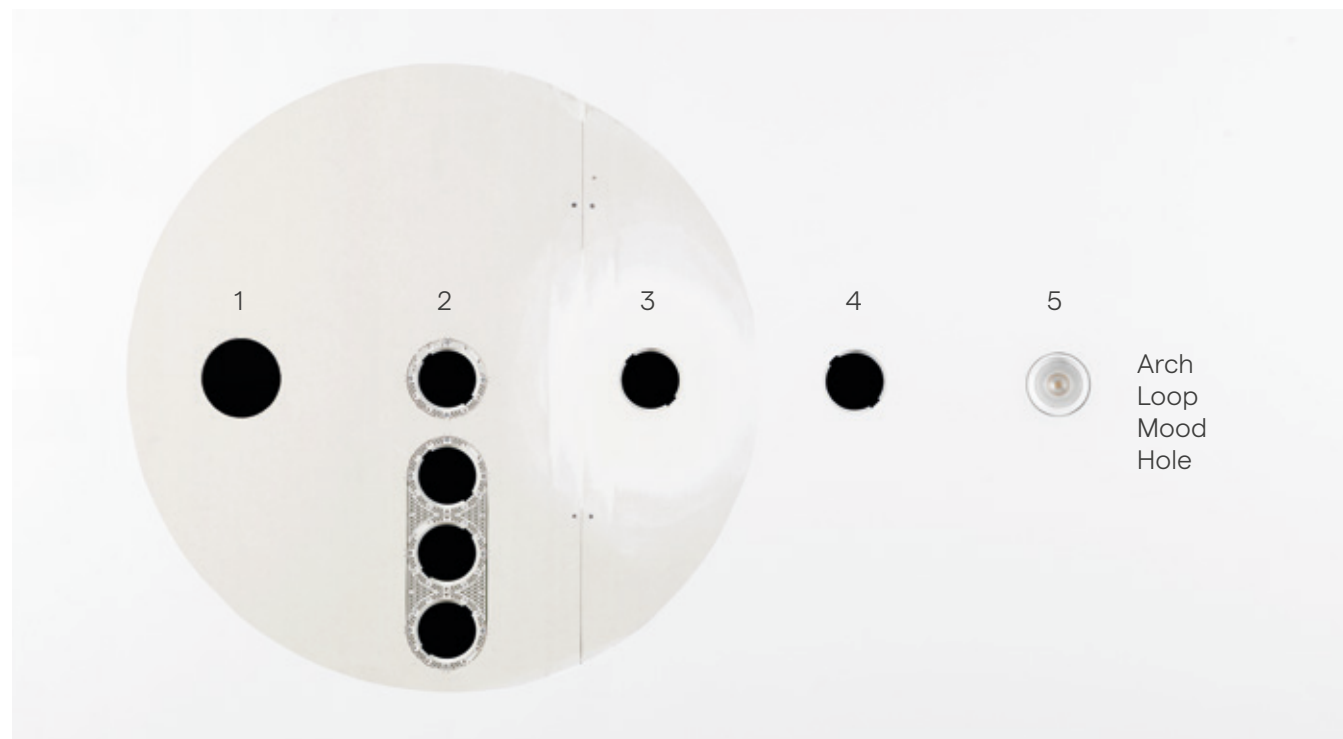
The Arch optical group emits light diffusely, illuminating the whole diffuser of the luminaire, offering an elegant aesthetic with exceptional visual comfort. Optics Spot 20°, Flood 36° and Wide Flood 60° are easily adjustable.

El grupo óptico de Arch emite luz generando un aspecto difuso que ilumina todo el difusor de la luminaria, ofreciendo una estética elegante y una sensación de confort visual excepcional. Ópticas Spot 20°, Flood 36° y Wide Flood 60° fácilmente orientables.

Walls and ceilings are the fundamental planes with which architects and interior designers shape spaces. They are the essential elements that model natural or artificial light, generating certain atmospheres. X-Less is an installation system for a total integration of various products in partition walls and false ceilings, turning them into light substance that offers creative freedom in lighting projects.

Paredes y techos son los planos fundamentales con los que arquitectos y diseñadores de interiores dan forma a los espacios, y la luz natural o artificial, es el elemento esencial que los modela generando determinadas atmósferas. X-Less es un innovador sistema de instalación para una integración total de diversos productos en tabiques y falsos techos, convirtiéndolos en materia lumínica que nos ofrece gran libertad creativa en los proyectos de iluminación.

X-Less patented Trimless system
X-Less sistema Trimless patentado



Solid system – perfect light

The trimless X-Less system offers a solid connection between the luminaire and the wall or ceiling in a complete integration that ensures its stability even when attaching adjustable models. Maximum light quality on a uniform surface and without imperfections.

Easy and quick installation

The installation process is simpler than in the conventional, frameless formats, where more complex building work is required as well as additional plastering. X-Less allows for the pre-frames to be attached quickly, in just a few minutes, and to finish the operation by just applying a thin layer of leveling paste.

Modular composition

The X-Less collections support the creation of grouped modular configurations in addition to endless free customized compositions. The system allows the arrangement of luminaires as close as possible and without visible frames.

Light integrated into architecture

Fluvia understands light as a material to create and model spaces. In alliance with the architectural language, we have designed solutions that are completely integrated into the current building materials, in order to facilitate their application and installation on these surfaces.

Ceilings and walls of light

The Hole, Arch, Mood and Loop collections are integrated into false ceilings or hollow partition walls.

Sistema sólido – luz perfecta

El innovador sistema *trimless* X-Less nos ofrece una sólida unión de la luminaria con la pared o el techo en una completa integración que asegura su estabilidad incluso al fijar modelos orientables. Máxima calidad lumínica sobre una superficie uniforme y sin imperfecciones.

Facilidad y rapidez de instalación

El proceso de instalación es más sencillo que en los formatos sin marco convencionales donde se precisa una obra de mayor complejidad y un trabajo de enyesado adicional. X-Less permite fijar los-pre marcos de manera rápida en pocos minutos y terminar la operación tan solo aplicando una fina capa de pasta niveladora.

Modularidad y composiciones

Las colecciones X-Less admiten la creación de configuraciones modulares agrupadas así como infinitas composiciones libres personalizadas. El sistema permite la disposición de luminarias lo más cerca posible y sin marcos visibles.

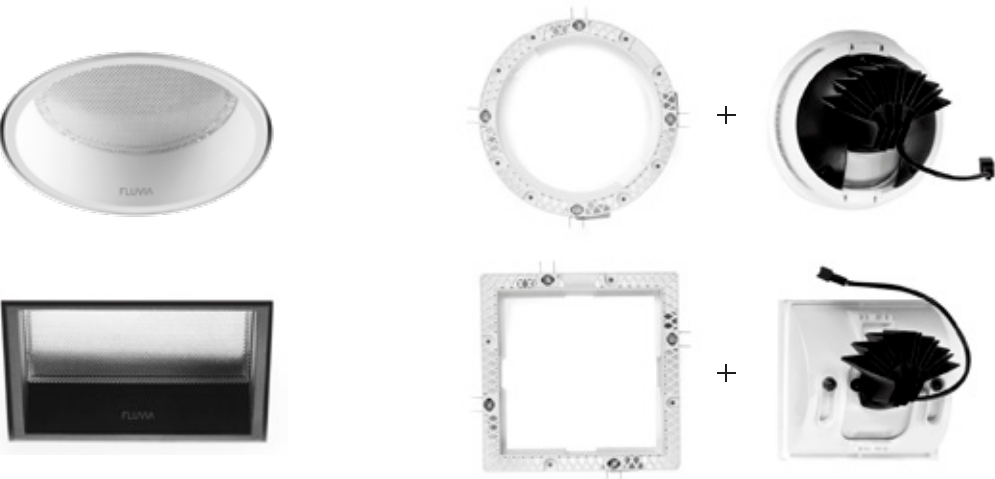
Hacia una integración de la luz en la arquitectura

Fluvia entiende la luz como material con el que crear y modelar espacios, y desde la complicidad con el lenguaje arquitectónico, hemos diseñado soluciones que se integran completamente en los materiales constructivos actuales, para facilitar su aplicación e instalación sobre estas superficies.

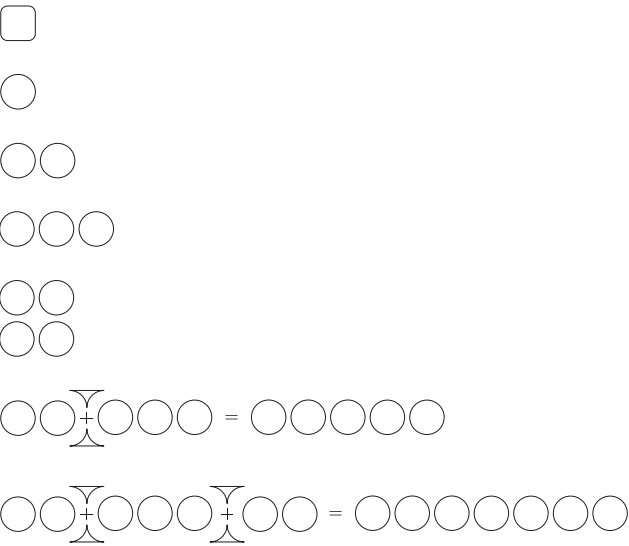
Techos y paredes de luz

Las colecciones Hole, Arch, Mood y Loop se integran en falsos techos o paredes de tabiquería hueca.

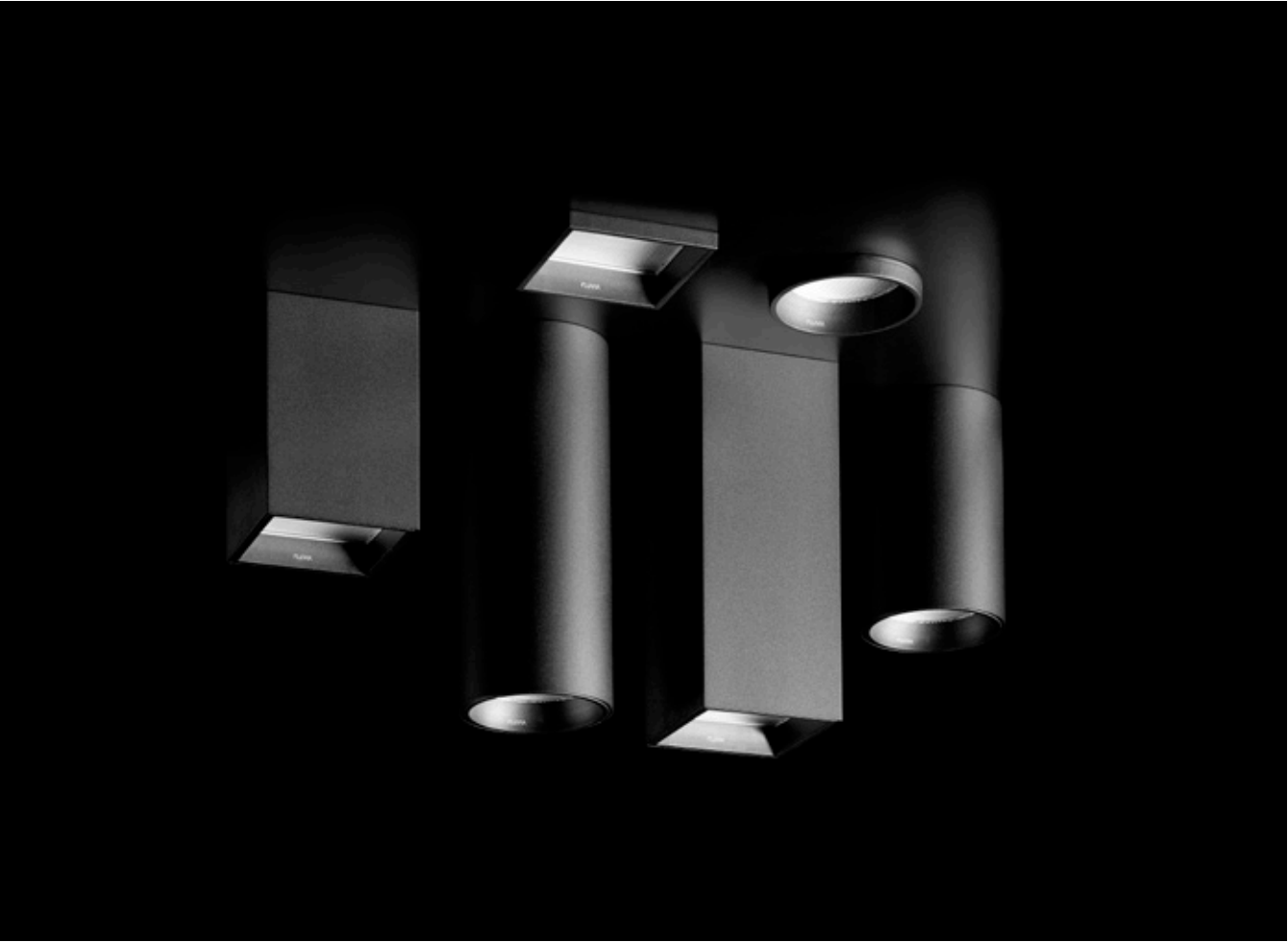
X-Less
Patented system, Fluvia design
Sistema Patentado, diseño de Fluvia




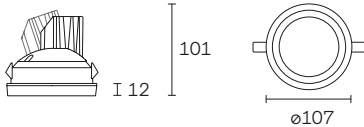
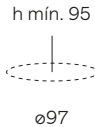

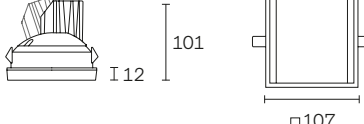
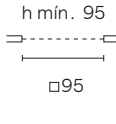
Multiple configuration options
Múltiples posibilidades de configuración


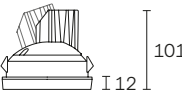
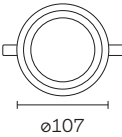






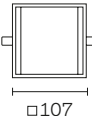


Characteristics/Características								
Control gear Equipo	Included Incluido							
Lifetime Vida	L90>30000h to 25° L70>100000h to 25°							
Colour consistency Consistencia de color	<3 Step MacAdam							
Guarantee Garantía	5 years 5 años							
Spot 20°								
Flood 36°								
Wide Flood 60°								







		Complete code order number (**) Completar códigos de referencia (**)				
		○ White 00 Blanco 00			● Black 88 Negro 88	
<div><div></div><div></div><div></div></div>						
Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91551001-2**	recessed/empotrado
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91551001-3**	recessed/empotrado
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	1-10V-Push&Dim	91551001-4**	recessed/empotrado
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	DALI	91552001-2**	recessed/empotrado
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	DALI	91552001-3**	recessed/empotrado
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	DALI	91552001-4**	recessed/empotrado
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91551002-2**	recessed/empotrado
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91551002-3**	recessed/empotrado
9 W	900 lm	Flood 36°	LED 4000 CRI>80	1-10V-Push&Dim	91551002-4**	recessed/empotrado
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	DALI	91552002-2**	recessed/empotrado
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	DALI	91552002-3**	recessed/empotrado
9 W	900 lm	Flood 36°	LED 4000 CRI>80	DALI	91552002-4**	recessed/empotrado
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91551003-2**	recessed/empotrado
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91551003-3**	recessed/empotrado
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	1-10V-Push&Dim	91551003-4**	recessed/empotrado
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	DALI	91552003-2**	recessed/empotrado
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	DALI	91552003-3**	recessed/empotrado
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	DALI	91552003-4**	recessed/empotrado
Double orientation 360°-25°/Doble orientación 360°-25° Control gear included/Equipo incluido						
<div><div></div><div></div><div></div></div>						
Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91551101-2**	recessed/empotrado
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91551101-3**	recessed/empotrado
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	1-10V-Push&Dim	91551101-4**	recessed/empotrado
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	DALI	91552101-2**	recessed/empotrado
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	DALI	91552101-3**	recessed/empotrado
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	DALI	91552101-4**	recessed/empotrado
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91551102-2**	recessed/empotrado
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91551102-3**	recessed/empotrado
9 W	900 lm	Flood 36°	LED 4000 CRI>80	1-10V-Push&Dim	91551102-4**	recessed/empotrado
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	DALI	91552102-2**	recessed/empotrado
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	DALI	91552102-3**	recessed/empotrado
9 W	900 lm	Flood 36°	LED 4000 CRI>80	DALI	91552102-4**	recessed/empotrado
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91551103-2**	recessed/empotrado
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91551103-3**	recessed/empotrado
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	1-10V-Push&Dim	91551103-4**	recessed/empotrado
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	DALI	91552103-2**	recessed/empotrado
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	DALI	91552103-3**	recessed/empotrado
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	DALI	91552103-4**	recessed/empotrado
25° orientation/Orientación 25° Control gear included/Equipo incluido						

Arch Trimless		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	Order Number Referencia	Installation Instalación
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	91563001-2**	trimless
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	91563001-3**	trimless
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	91563001-4**	trimless
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	91563002-2**	trimless
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	91563002-3**	trimless
9 W	900 lm	Flood 36°	LED 4000 CRI>80	91563002-4**	trimless
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	91563003-2**	trimless
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	91563003-3**	trimless
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	91563003-4**	trimless

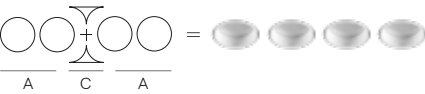
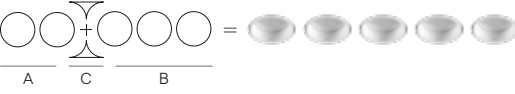
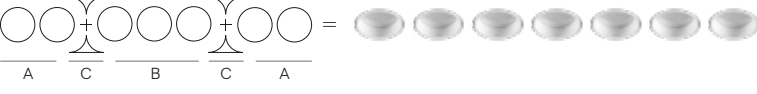

Double orientation 360°-25°/Doble orientación 360°-25°
Control gear not included/Equipo no incluido
Requires X-Less accessory for installation/Necesario accesorio X-Less para instalación

					
Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Order Number Referencia	Installation Instalación
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	91563101-2**	trimless
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	91563101-3**	trimless
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	91563101-4**	trimless
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	91563102-2**	trimless
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	91563102-3**	trimless
9 W	900 lm	Flood 36°	LED 4000 CRI>80	91563102-4**	trimless
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	91563103-2**	trimless
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	91563103-3**	trimless
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	91563103-4**	trimless

Orientation 25°/Orientación 25°
Control gear not included/Equipo no incluido
Requires X-Less accessory for instalation/Necesario accesorio X-Less para instalación

X-Less Patented Trimless system Sistema Trimless patentado		Description Descripción	Control Control	Order Number Referencia	Installation Instalación
		X-Less 1 Control gear included/Equipo incluido	1-10V-Push&Dim DALI	91591019-999 91592019-999	trimless
		X-Less 2 Control gear included/Equipo incluido	1-10V-Push&Dim DALI	91591029-999 91592029-999	trimless
		X-Less 3 Control gear included/Equipo incluido	1-10V-Push&Dim DALI	91591039-999 91592039-999	trimless
		X-Less 4 Control gear included/Equipo incluido	1-10V-Push&Dim DALI	91591049-999 91592049-999	trimless
		X-Less Square Control gear included/Equipo incluido	1-10V-Push&Dim DALI	91591119-999 91592119-999	trimless
		X-Less coupling accessory (2 units) X-Less accesorio unión (2 unidades)		91592019-000	trimless

Examples of round Arch Trimless configuration
Ejemplos configuración Arch Trimless redondo

	A. X-Less 2 91591029-999
	2 x Arch Trimless 91563001-200
	B. X-Less 3 91591039-999
	3 x Arch Trimless 91563001-200
	C. X-Less coupling accessory X-Less accesorio unión 91592019-000

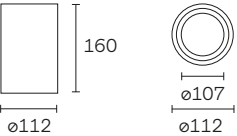

Arch

S

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
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531001-2**	surface/superficie
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531001-3**	surface/superficie
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	1-10V-Push&Dim	91531001-4**	surface/superficie
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	DALI	91532001-2**	surface/superficie
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	DALI	91532001-3**	surface/superficie
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	DALI	91532001-4**	surface/superficie
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531002-2**	surface/superficie
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531002-3**	surface/superficie
9 W	900 lm	Flood 36°	LED 4000 CRI>80	1-10V-Push&Dim	91531002-4**	surface/superficie
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	DALI	91532002-2**	surface/superficie
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	DALI	91532002-3**	surface/superficie
9 W	900 lm	Flood 36°	LED 4000 CRI>80	DALI	91532002-4**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531003-2**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531003-3**	surface/superficie
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	1-10V-Push&Dim	91531003-4**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	DALI	91532003-2**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	DALI	91532003-3**	surface/superficie
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	DALI	91532003-4**	surface/superficie

Double orientation 360°-25°/Doble orientación 360°-25°

Control gear included/Equipo incluido

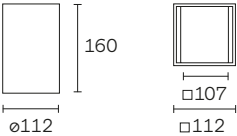

Arch

S

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
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531101-2**	surface/superficie
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531101-3**	surface/superficie
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	1-10V-Push&Dim	91531101-4**	surface/superficie
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	DALI	91532101-2**	surface/superficie
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	DALI	91532101-3**	surface/superficie
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	DALI	91532101-4**	surface/superficie
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531102-2**	surface/superficie
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531102-3**	surface/superficie
9 W	900 lm	Flood 36°	LED 4000 CRI>80	1-10V-Push&Dim	91531102-4**	surface/superficie
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	DALI	91532102-2**	surface/superficie
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	DALI	91532102-3**	surface/superficie
9 W	900 lm	Flood 36°	LED 4000 CRI>80	DALI	91532102-4**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531103-2**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531103-3**	surface/superficie
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	1-10V-Push&Dim	91531103-4**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	DALI	91532103-2**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	DALI	91532103-3**	surface/superficie
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	DALI	91532103-4**	surface/superficie

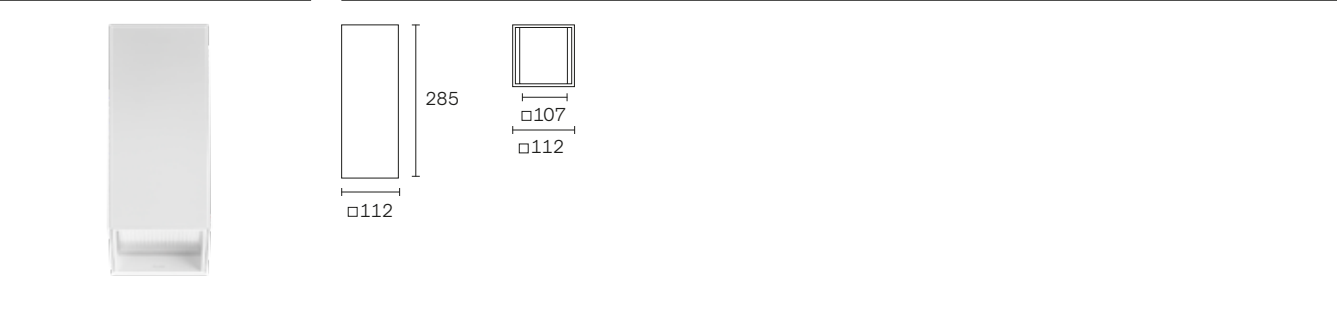
Orientation 25°/Orientación 25°

Control gear included/Equipo incluido



Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531011-2**	surface/superficie
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531011-3**	surface/superficie
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	1-10V-Push&Dim	91531011-4**	surface/superficie
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	DALI	91532011-2**	surface/superficie
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	DALI	91532011-3**	surface/superficie
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	DALI	91532011-4**	surface/superficie
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531012-2**	surface/superficie
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531012-3**	surface/superficie
9 W	900 lm	Flood 36°	LED 4000 CRI>80	1-10V-Push&Dim	91531012-4**	surface/superficie
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	DALI	91532012-2**	surface/superficie
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	DALI	91532012-3**	surface/superficie
9 W	900 lm	Flood 36°	LED 4000 CRI>80	DALI	91532012-4**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531013-2**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531013-3**	surface/superficie
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	1-10V-Push&Dim	91531013-4**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	DALI	91532013-2**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	DALI	91532013-3**	surface/superficie
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	DALI	91532013-4**	surface/superficie

Double orientation 360°-25°/Doble orientación 360°-25°
Control gear included/Equipo incluido



Power Potencia	Real Lm Lm Real	Optics Óptica	Light Source Fuente de luz	Control Control	Order Number Referencia	Installation Instalación
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531111-2**	surface/superficie
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531111-3**	surface/superficie
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	1-10V-Push&Dim	91531111-4**	surface/superficie
9 W	800 lm	Spot 20°	LED 2700 CRI>90 R9>50	DALI	91532111-2**	surface/superficie
9 W	800 lm	Spot 20°	LED 3000 CRI>90 R9>50	DALI	91532111-3**	surface/superficie
9 W	1000 lm	Spot 20°	LED 4000 CRI>80	DALI	91532111-4**	surface/superficie
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531112-2**	surface/superficie
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531112-3**	surface/superficie
9 W	900 lm	Flood 36°	LED 4000 CRI>80	1-10V-Push&Dim	91531112-4**	surface/superficie
9 W	700 lm	Flood 36°	LED 2700 CRI>90 R9>50	DALI	91532112-2**	surface/superficie
9 W	700 lm	Flood 36°	LED 3000 CRI>90 R9>50	DALI	91532112-3**	surface/superficie
9 W	900 lm	Flood 36°	LED 4000 CRI>80	DALI	91532112-4**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	1-10V-Push&Dim	91531113-2**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	1-10V-Push&Dim	91531113-3**	surface/superficie
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	1-10V-Push&Dim	91531113-4**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 2700 CRI>90 R9>50	DALI	91532113-2**	surface/superficie
9 W	600 lm	Wide Flood 60°	LED 3000 CRI>90 R9>50	DALI	91532113-3**	surface/superficie
9 W	750 lm	Wide Flood 60°	LED 4000 CRI>80	DALI	91532113-4**	surface/superficie

Orientation 25°/Orientación 25°
Control gear included/Equipo incluido

A brand of Simon Group

simon

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

fluvia@fluvia.com
projects@fluvia.com
fluvia.com