
Xilema system

Edin Dedovic

2019

The Xilema System is characterised by high modularity. The lighting structures bear a WallWasher topLED light source, being inter-connected thanks to specific adaptors that allow variable pathways to be created on vertical, horizontal and sloped surfaces. This renders it possible to design lines of continuous illumination, able to adapt to any architectural setting. • **Lighting modules, junctions, ends and power supply modules in aluminium, diffuser in PMMA. Finishes: white, polished aluminium.**

Le système Xilema se distingue pour sa grande modularité. Les luminaires sont équipés d'une source topLED WallWasher et peuvent être reliés entre eux grâce à des raccords spéciaux qui permettent de créer des trajectoires variables sur des surfaces verticales, horizontales et inclinées. De cette façon, il est possible de dessiner des lignes de lumière continues, capables de s'adapter à tout contexte architectural.

• **Modules d'éclairage, jonctions, embouts et modules d'alimentation en aluminium, diffuseur en PMMA. Finitions : blanc, aluminium brillant.**

Xilema System se caracteriza por una alta modularidad. Los cuerpos de iluminación están equipados con una fuente topLED Wall Washer y se pueden conectar entre sí gracias a herrajes especiales que permiten crear recorridos variables sobre superficies verticales, horizontales e inclinadas. Así es posible trazar líneas continuas de luz, capaces de adaptarse a cualquier contexto arquitectónico. • **Módulos de iluminación, juntas, elementos finales y módulos de alimentación en aluminio, difusor en PMMA. Acabados: blanco, aluminio brillante.**



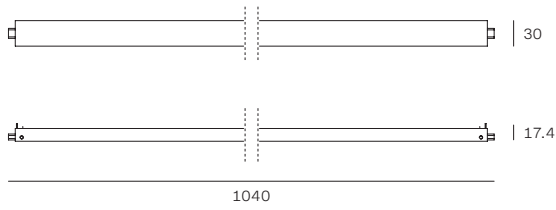




Wall/ceiling • Xilema system

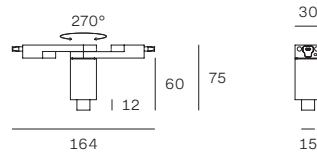


1. Linear light

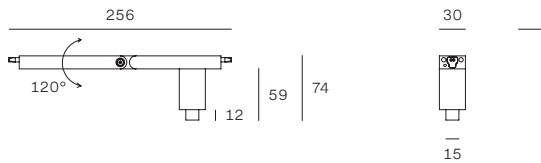


Head or Central power multi-supply required (*)

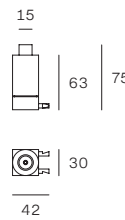
2. Electrified planar joint



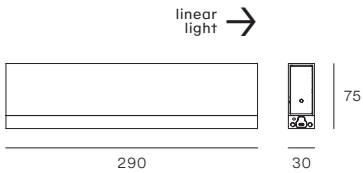
3. Electrified angular joint



4. End fixing

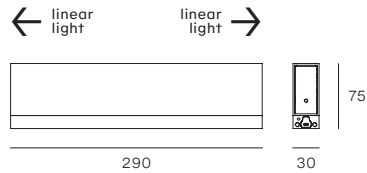


5. Head power multi-supply



Max 10 linear lights connectable

6. Central power multi-supply



Max 10 linear lights connectable

MOD	CODE	FINISH	SOURCE	INPUT	DIMMING	CCT (K)	LUMEN	CRI	IP	OPTICS
1	9100	WH	TopLED 9.5W	48V	DALI Push*	2700	1045	90	20	Double asym.
	9110	AP	TopLED 9.5W	48V	DALI Push*	2700	1045	90	20	Double asym.
2	9103	WH	-	-	-	-	-	-	20	-
	9113	AP	-	-	-	-	-	-	20	-
3	9104	WH	-	-	-	-	-	-	20	-
	9114	AP	-	-	-	-	-	-	20	-
4	9105	WH	-	-	-	-	-	-	20	-
	9115	AP	-	-	-	-	-	-	20	-
5	9101	WH	-	220-240V	DALI Push	-	-	-	20	-
	9111	AP	-	220-240V	DALI Push	-	-	-	20	-
6	9102	WH	-	220-240V	DALI Push	-	-	-	20	-
	9112	AP	-	220-240V	DALI Push	-	-	-	20	-

*Head or central power multi-supply required.