

Sistema mural  
Wall system

Shadowless

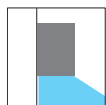



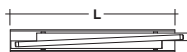


**SISTEMA LINEAL DE PARED**



WALL LINEAR SYSTEM

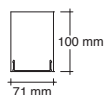
Módulos luz continua / Continuous lighting modules

Modulos iniciales y finales / Start & end modules



	T5	L Longitud Length	
	ASWF 124 1 x 24 / 1 x 14 W	522 mm	
	ASWF 139 1 x 39 / 1 x 21 W	822 mm	
	ASWF 154 1 x 54 / 1 x 28 W	1.122 mm	
	ASWF 180 1 x 80 / 1 x 49 / 1 x 35 W	1.422 mm	
	ASWF 224 2 x 24 / 2 x 14 W	632 mm	
	ASWF 239 2 x 39 / 2 x 21 W	932 mm	
	ASWF 254 2 x 54 / 2 x 28 W	1.232 mm	
	ASWF 249 2 x 49 / 2 x 35 W	1.532 mm	

Con equipo electrónico multipotencia .  
Bajo demanda se suministran módulos de medida especial. Consultar  
With multipower electronic  control gear.  
Special lengths can be built to order. Ask for details.



[ Módulos de luz continua de aplicación a pared. Fabricados en perfil de aluminio con sistema de tubos fluorescentes entrelazados.

Difusor de metacrilato opal para reparto de luz uniforme. Opción equipos electrónicos regulables ER.

Acabados en gris metalizado, blanco B y negro mate N ]

[ Wall linear aluminium modules with overlapped fluorescent tubes. Opal metacrylate diffuser for uniform light distribution output. ER dimmer available as an option.

Finished in metallic grey, white B and matt black N ]

Sistema mural  
Wall system






Shadowless

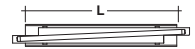







T5

**Módulos intermedios / Intermediate modules**

**L**  
Longitud  
Length


	<b>ASW 124</b>	1 x 24 / 1 x 14 W		466 mm
	<b>ASW 139</b>	1 x 39 / 1 x 21 W		766 mm
	<b>ASW 154</b>	1 x 54 / 1 x 28 W		1.066 mm
	<b>ASW 180</b>	1 x 80 / 1 x 49 / 1 x 35 W		1.366 mm



	<b>ASW 224</b>	2 x 24 / 2 x 14 W		576 mm
	<b>ASW 239</b>	2 x 39 / 2 x 21 W		876 mm
	<b>ASW 254</b>	2 x 54 / 2 x 28 W		1.176 mm
	<b>ASW 249</b>	2 x 49 / 2 x 35 W		1.476 mm






Con equipo electrónico multipotencia .




Bajo demanda se suministran módulos de medida especial. Consultar  
With multipower electronic  control gear.  
Special lengths can be built to order. Ask for details.

**Módulos intermedios dobles / Double intermediate modules**

**L**  
Longitud  
Length

	<b>ASW 154.2</b>	1 x 54 + 1 x 54 / 1 x 28 + 1 x 28 W		2.132 mm
	<b>ASW 180.2</b>	1 x 80 + 1 x 80 / 1 x 49 + 1 x 49 / 1 x 35 + 1 x 35 W		2.732 mm



	<b>ASW 254.2</b>	2 x 54 + 2 x 54 / 2 x 28 + 2 x 28 W		2.352 mm
	<b>ASW 249.2</b>	2 x 49 + 2 x 49 / 2 x 35 + 2 x 35 W		2.952 mm

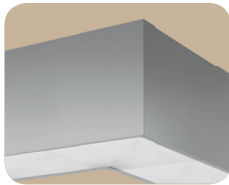


Con equipo electrónico multipotencia .

With multipower electronic  control gear.

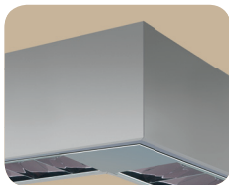
**ACCESORIOS**

## ACCESSORIES

**Corte de perfil a 90° / Profile Cutt 90°****SW-CD** 91 x 91 mm

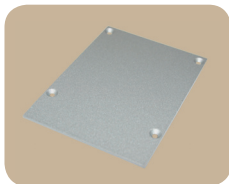
Medida teórica del codo a 90° para el desarrollo del proyecto.  
Se suministrarán 2 perfiles con corte a 90° en sustitución del codo.

*Theoretical 90° cutt measure for the project. 2 profiles will be supplied with a 90° cutt replacing the L-Joint.*

**Corte de perfil a 90° / Profile Cutt 90°****SWP-CD** 91 x 91 mm

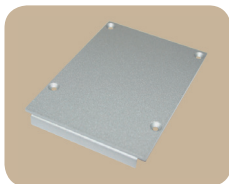
Medida teórica del codo a 90° para el desarrollo del proyecto.  
Se suministrarán 2 perfiles con corte a 90° en sustitución del codo.

*Theoretical 90° cutt measure for the project. 2 profiles will be supplied with a 90° cutt replacing the L-Joint.*

**Unión lineal / Linear joint****SW-UL****Tapa final / End cap**

**SW-TF** Tapa final para modelos individuales opales y reja parabólica individual o línea continua.

*End cap for single opal and single or continuos line for parabolic luminaires.*

**Tapa final lineal / Linear end cap**

**SW-TFL** Tapa final para líneas continuas en modelos con difusor opal.

*End cap for continuos line opal diffuser modules.*

Suspensiones ver pág. 361  
Suspensions see pag. 361

**[ Accesorios generales para estructurar el sistema de líneas continuas mediante uniones, tapas finales y suspensiones. Acabados en gris metalizado, blanco B y negro mate N ]**

**[ A range of accesories for building track lighting systems using joints, end caps and suspension kits. Finished in metallic grey, white B and matt black N ]**