POWERLINE





The electrified tracks enable the user to configure the wall system without restrictions. Shelves can be moved to any desired position to ensure perfectly even and comfortable lighting. With the plug&play components it is easy to integrate lighting into shelving.

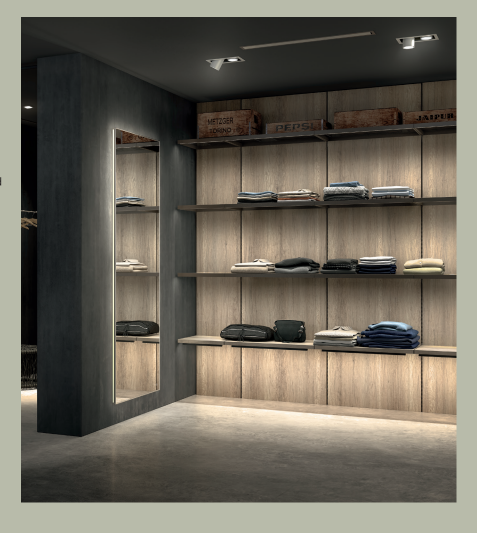
Equipped with a wide range of accessories and various types of shelves and brackets, Powerline is an elegant and practical solution for retail stores and home walk-in closets.











FULL VERSATILITY

Brackets for single or continuous shelves, made for wood or glass, straight, inclined or with support for hanging bar.

MODULARITY

A modular and compatible structure that can be integrated anywhere.

PLUG & PLAY

Brackets equipped with connectors for quick installation.

PRACTICALITY

The illuminated shelves can be moved freely without the need for electrical intervention.

TAILOR-MADE

Dimensions and finishes can be customized.

VISUAL HARMONY

Designed for commercial and residential environments.



Single Track

Powerline Track			Single Tra	ck (10mm Panels)
Item Code	L (mm)	L (in))	Finish
2301001	2500mm	8ft.		Black
2301002	3000mm	10ft.		Black
2302001	2500mm	8ft.		Gray
2302002	3000mm	10ft.		Gray

Single electrified track for back panels up to 10 mm thick, compatible with all types of brackets. Available in a black or gray finish.

Powerline Track			Single Tra	ck (18mm Panels)
Item Code	L (mm)	L (in))	Finish
2301002-01	3000mm	10ft.		Black
2302002-01	3000mm	10ft.		Gray

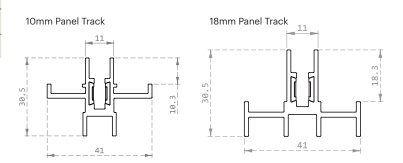
Single electrified track for back panels up to 18 mm thick, compatible with all types of brackets. Available in a black or gray finish.



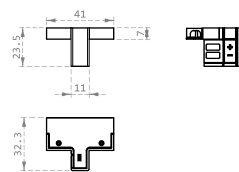




			L					
l ,	225mm/8.9	"	22	5mm/8.9	"		50mm/2	"
	225m	m/8.9"		225mm/	8.9"		25m	m/1"
		-						
	<u> </u>		4			\equiv	ф	
				}{				
	0		0		C	\Box	0	
			•	-1 F	25mm	20mm	25mm	







Power Connector Cap (Connects driver to track)				Single Track	
	Item Code	Cable Length (mm)	Cabl Leng	e jth (ft.)	Details / Finish
	1500041	1000mm	3ft.		Top Mount / Black
	1500028	1000mm	3ft.		Bottom Mount / Black
	1500042	1000mm	3ft.		Top Mount / Gray
	1500035	1000mm	3ft.		Bottom Mount / Gray

The connector cap is placed at the top or bottom of the electrified track. It is equipped with a 3ft. cable to connect to the MEC Driver (13ft. cable connection on request). Available in a black or gray finish.

End Cap (Single Track)

Item Code	Details / Finish
1500045	Black
1500046	Gray

The end cap is placed at the top or bottom of the electrified track. It is used for the section where no power is needed. Available in a black or gray finish.

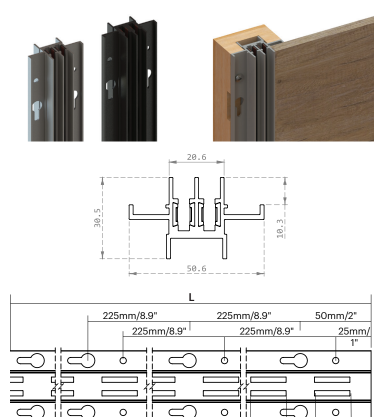


Double Track

Powerline Track			Double Tra	ack (10mm Panels)
Item Code	L (mm)	L (in)		Finish
2301003	2500mm	8ft.		Black
2301004	3000mm	10ft.		Black
2302003	2500mm	8ft.		Gray
2302004	3000mm	10ft.		Gray

Tracks are also available for 18mm thick panels. Contact us for more information.

Electrified double rail for back panels up to 10 mm thick, specifically for installations where several shelves need to be placed side by side, without having to use the "line" brackets. Available in a black or gray finish.



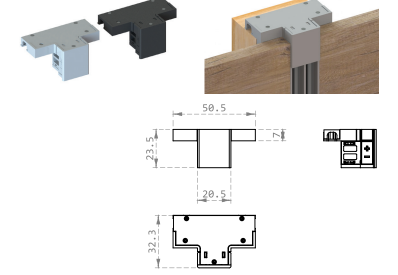
Power Connector Cap Double Track (Connects driver to track) Cable Length Cable Details / Finish Item Code (mm) Length (in) 1500026 1000mm 3ft. Top Mount / Black 1500029 1000mm 3ft. Bottom Mount / Black 1500027 1000mm 3ft. Top Mount / Gray 3ft. 1500036 1000mm Bottom Mount / Gray

The connector cap is placed at the top or bottom of the electrified track. It is equipped with a cable to connect to the MEC Driver (13ft. cable connection on request). Available in a black or gray finish.

End Cap (Double Track)

Item Code	Details / Finish		
1500047	Black		
1500048	Gray		

The end cap is placed at the top or bottom of the electrified track. It is used for the section where no power is needed. Available in a black or gray finish.



25mm 20mm 25mm 1" 0.8" 1"

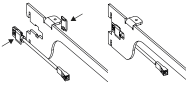
Brackets for Single Wooden Shelves

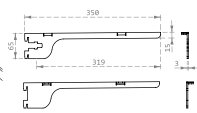
Brackets (pair for one shelf)			w. Powei	r Connector Slot
Item Code	Details	Mate	erial	Finish
2301008	Kit (2pcs.)	Wood	ı	Black
2302008	Kit (2pcs.)	Wood	1	Gray

Kit includes a left and right bracket. The left version has a slot to insert the power connector (sold separately). Use this bracket to guide the cable underneath the shelf. Available in black or gray finish.









Brackets (pair for one shelf)

for Concealed Connection	for	Concealed	l Connection
--------------------------	-----	-----------	--------------

Item Code	Details	Material	Finish
2301005	Kit (2pcs.)	Wood	Black
2302005	Kit (2pcs.)	Wood	Gray

Kit includes a left and right bracket. Use the power connector holder (sold separately) to electrify the shelf through a concealed connection. Available in black or gray finish.





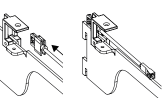
Holder for Power Connector

c	^	11	<u> </u>	
TOT	Concea	nea	Conr	nection

Item Code	Details	Material	Finish
2301007	Kit (2pcs.)	Wood	Black
2302007	Kit (2pcs.)	Wood	Gray

Support holder is used to retract the power connector (sold separately) for a concealed light connection. Compatible with all common shelf sizes, above 18mm depth for wooden shelves and from 3mm to 12mm depth for glass shelves. If used with glass shelves, works also as shelf lock clip. Available in black or gray finish.















For I	iaht	conn	ection
-------	------	------	--------

Item Code	Details	Material	Finish
1500043	75mm	0.2ft.	Black
1500044	430mm	1ft.	Black
1500031	75mm	0.2ft.	Gray
1500030	430mm	1ft.	Gray









Power supply connector for L&S lamps, suitable for shelves in bracket or concealed bracket versions.

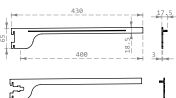
Brackets for Multiple Wooden Shelves "Line" Series

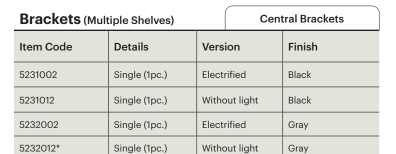
Brackets (Multiple Shelves)		Si	Side Brackets	
Item Code	Details	Version	Finish	
5231001	Kit (2pcs.)	Electrified	Black	
5231011	Kit (2pcs.)	Without light	Black	
5232001	Kit (2pcs.)	Electrified	Gray	
5232011	Kit (2pcs.)	Without light	Gray	

Pair of left and right brackets, designed to flank and align several shelves. In the electrified version, the left bracket has a slot for the power connector for L&S lights (sold separately).









Central bracket designed to allow several shelves to be placed side by side and aligned. The electrified version has a slot for the power connector.





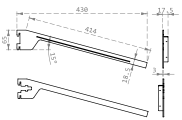


Brackets (Multiple Shelves)		Inclined	l / Side Brackets
Item Code	Details	Version	Finish
5231003	Kit (2pcs.)	Electrified	Black
5231013	Kit (2pcs.)	Without light	Black
5232003	Kit (2pcs.)	Electrified	Gray
5232013	Kit (2pcs.)	Without light	Gray

Pair of left and right angled brackets, designed to allow several shelves to be placed side by side and aligned. In the electrified version, the left bracket has a slot for the power connector.





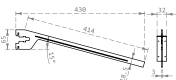




Central inclined bracket designed to be able to place and align several shelves side by side. The electrified version has a slot for the power connector.







^{*}Extended lead times expected for this part. Please contact your sales representative for details.

Brackets for Glass Shelves

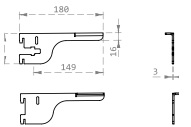
Brackets		For Glass Shelves		
Item Code	Details	Material	Finish	
2301006	Kit (4pcs.)*	Glass	Black	
2302006	Kit (4pcs.)*	Glass	Gray	

^{*}Includes support holder to hold glass shelf in place.

Pair of left and right brackets with support holder (2 pc. kit). On the left-hand version, space is provided for quick and easy installation of the power connector for L&S lights (sold separately).





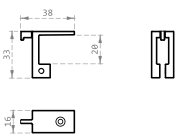


Support HolderFor Glass ShelvesItem CodeDetailsMaterialFinish2301007Kit (2pcs.)GlassBlack2302007Kit (2pcs.)GlassGray

Bracket support with concealed connector, suitable for glass shelves from 3 mm to 12 mm. The support holder is used with the bracket to hold the glass shelf in place.







Brackets for MEC Rack

Brackets for MEC Rack			For Concealed Connector		`
Item Code	Details	Material		Finish	
5230010	Kit (2pcs.)	Wood		Black	
5230020	Kit (2pcs.)	Wood	I	Gray	

Pair of left and right brackets specially designed to accommodate the MEC Rack hanger tube. On the left-hand version, space is provided for quick and easy installation of the power connector for L&S lights (sold separately).





