

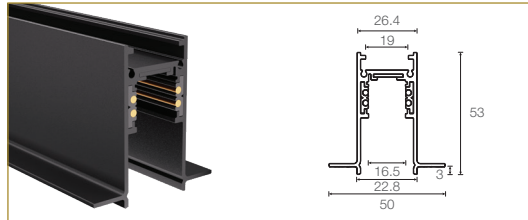
SPACE² LITE TRACKS & ACCESSORIES

RECESSED TRACK

Unidirectional 48V track for recessed mounted application.

Type	Length	Colour
SL-TRACK-R	1000	1000mm
	1500	1500mm
	2000	2000mm
		WH Matt White
		MB Matt Black

example: SL-TRACK-R.1500.MB

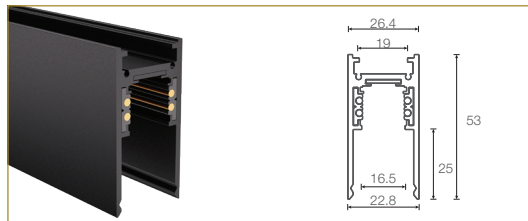


SURFACE OR SUSPENDED TRACK

Unidirectional 48V track for surface mounted or suspended application.

Type	Length	Colour
SL-TRACK-SP	1000	1000mm
	1500	1500mm
	2000	2000mm
		WH Matt White
		MB Matt Black

example: SL-TRACK-SP.1500.MB



SUSPENDED UP/DOWN TRACK

Bidirectional 48V track for suspended application.

Type	Length	Colour
SL-TRACK-PUD	1000	1000mm
	1500	1500mm
	2000	2000mm
		WH Matt White
		MB Matt Black

example: SL-TRACK-PUD.1500.MB



IN-TRACK POWER SUPPLY

In-track 48V Power Supply 100W / 150W / 250W (for all track types).

Type	Power
SL-TRACK-ITPS	100
	150
	230
	100W
	150W
	230W

example: SL-TRACK-ITPS.150

*Applicable for non-dim only, AC 220-240V 50-60Hz input.



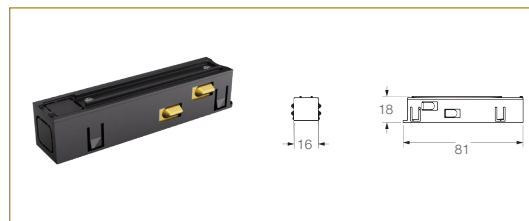
POWER FEED CONNECTOR

For connection to external 48V power supply (for all track types).

Type	Colour
SL-TRACK-PFC	_____
WH	Matt White
MB	Matt Black

example: SL-TRACK-PFC.MB

*Applicable for non-dim and DALI dimmable.



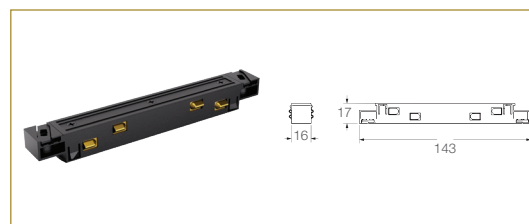
STRAIGHT CONNECTOR

For extension of 48V connectivity when joining straight track sections (for all track types).

Type	Colour
SL-TRACK-SC	_____
WH	Matt White
MB	Matt Black

example: SL-TRACK-SC.MB

*Applicable for non-dim and DALI dimmable.



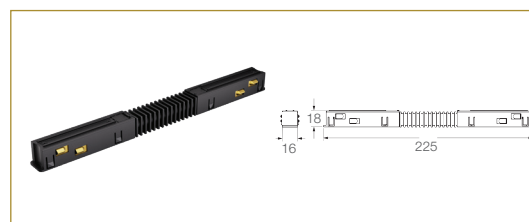
FLEXIBLE CONNECTOR

For extension of 48V connectivity when joining straight and corner track sections (for all track types).

Type	Colour
SL-TRACK-FC	_____
WH	Matt White
MB	Matt Black

example: SL-TRACK-FC.MB

*Applicable for non-dim and DALI dimmable.



CONNECTION PLATE

For mechanical joining of straight track sections (for all track types).

Type	Colour
SL-TRACK-CP	_____
WH	Matt White
MB	Matt Black

example: SL-TRACK-CP.MB



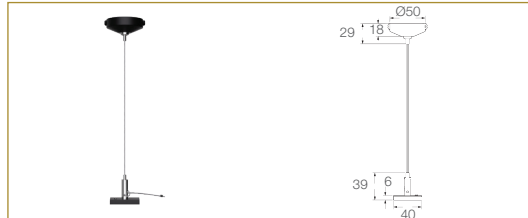
SPACE² LITE TRACKS & ACCESSORIES

SUSPENSION KIT

Suspension kit with 1.5m Steel Wire (for SL-TRACK-SP and SL-TRACK-PUD).

Type	Colour
SL-TRACK-SKT	
WH	Matt White
MB	Matt Black

example: SL-TRACK-SKT.MB



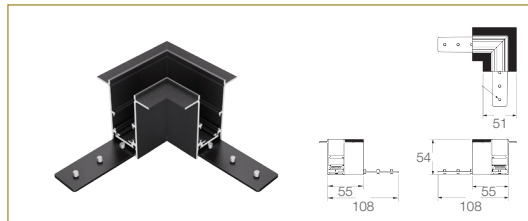
FLAT CORNER FOR RECESSED TRACK

90° corner on the same plane (for SL-TRACK-R).

Type	Colour
SL-TRACK-R-FCN	
WH	Matt White
MB	Matt Black

example: SL-TRACK-R-FCN.MB

**Use with SL-TRACK-FC for extension of 48V connectivity after corner section.*



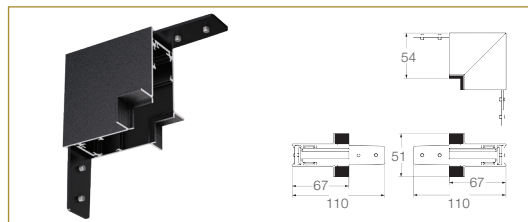
INTROVERT CORNER FOR RECESSED TRACK

90° corner between different planes, such as walls to ceiling (for SL-TRACK-R).

Type	Colour
SL-TRACK-R-ICN	
WH	Matt White
MB	Matt Black

example: SL-TRACK-R-ICN.MB

**Use with SL-TRACK-FC for extension of 48V connectivity after corner section.*



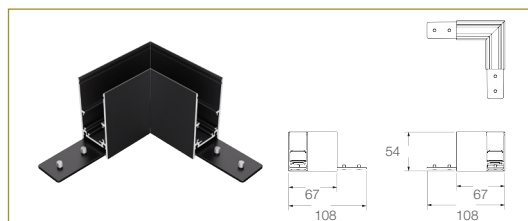
FLAT CORNER FOR SURFACE OR SUSPENDED TRACK

90° corner on the same plane (for SL-TRACK-SP).

Type	Colour
SL-TRACK-SP-FCN	
WH	Matt White
MB	Matt Black

example: SL-TRACK-SP-FCN.MB

**Use with SL-TRACK-FC for extension of 48V connectivity after corner section.*



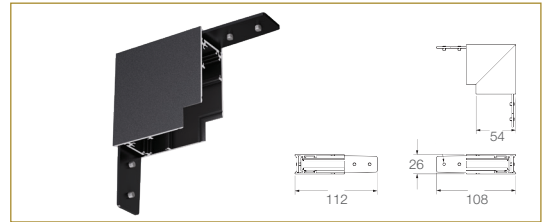
INTROVERT CORNER FOR SURFACE OR SUSPENDED TRACK

90° corner between different planes, such as walls to ceiling (for SL-TRACK-SP).

Type	Colour
SL-TRACK-SP-ICN	WH Matt White
	MB Matt Black

example: SL-TRACK-SP-ICN.MB

*Use with SL-TRACK-FC for extension of 48V connectivity after corner section.

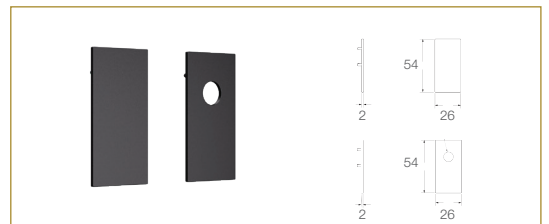


END CAP FOR RECESSED TRACK

End Cap (for SL-TRACK-R).

Type	Colour
SL-TRACK-R-EC	WH Matt White
	MB Matt Black

example: SL-TRACK-R-EC.MB



END CAP FOR SURFACE OR SUSPENDED TRACK

End Cap (for SL-TRACK-SP).

Type	Colour
SL-TRACK-SP-EC	WH Matt White
	MB Matt Black

example: SL-TRACK-SP-EC.MB



END CAP FOR SUSPENDED UP/DOWN TRACK

End Cap (for SL-TRACK-PUD).

Type	Colour
SL-TRACK-PUD-EC	WH Matt White
	MB Matt Black

example: SL-TRACK-PUD-EC.MB

