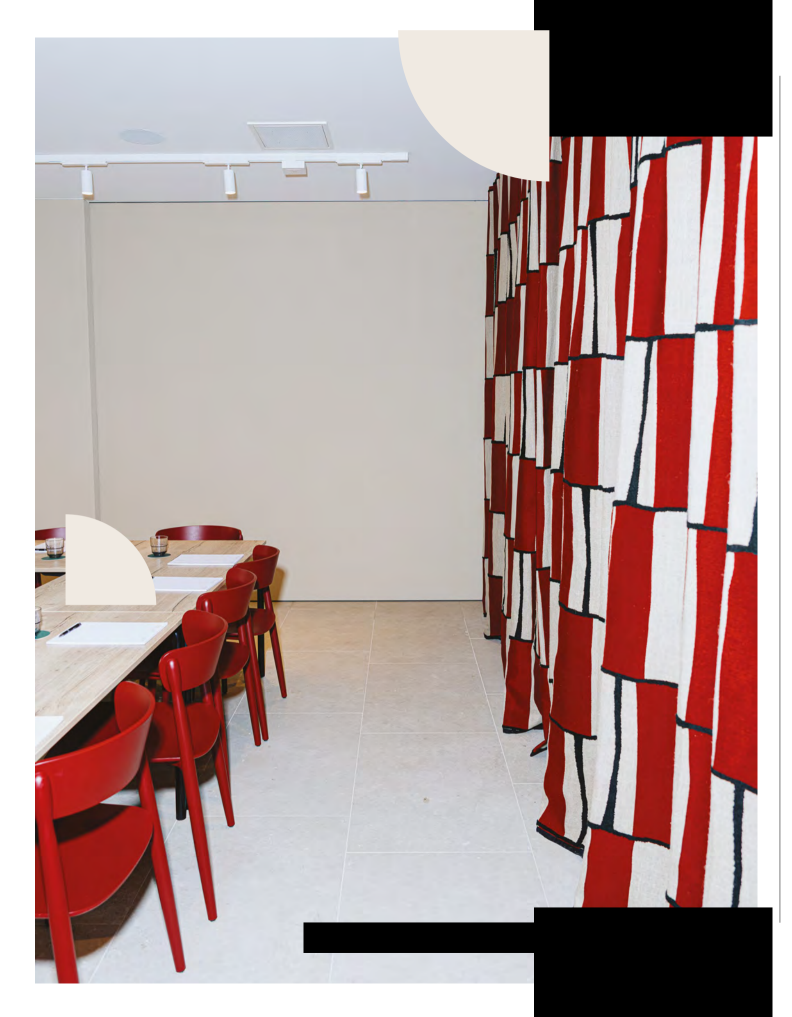
Track lighting 2024 EN AQFORM LIGHTING SOLUTIONS TRACK LIGHTING

Contents

Multitrack & High multitrack	<u>p. 16</u>	
Flattrack	<u>p. 50</u>	
Microtrack	<u>p. 58</u>	
3F Track	<u>p. 68</u>	
Luminaires	p. 92	



T midi LED track

-T, Waregem

oto: I am Liz

Tracks

- a way to achieve well-adapted lighting

Lighting tracks are very flexible solutions.
Their main advantages are powering many luminaires from one point and the ability to easily change the arrangement and number of luminaires. They are perfect for shops, galleries and restaurants, but also for residential interiors.

MULTITRACK models are distinguished by their simple form and safe voltage of 48V inside the track. They can be mounted not only on the ceiling, but also on the wall, within easy reach.

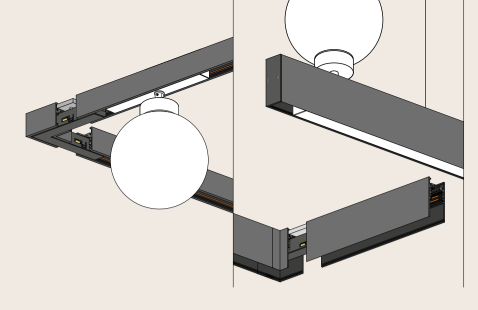
With new multitrack suspended up&down, installation luminaires also in upper part of the track is possible.

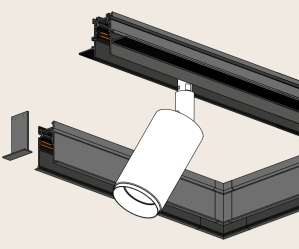
MULTITRACK offers a surface-mounted version with a lower track height. It can be suspended. There is also a recessed variant. In both cases, the frame adapters are flush with the edge of the track. Higher versions: surface and trim or trimless recessed are solutions in which the linear fixtures are completely hidden within the track.

3F tracks are very popular and universal systems. They are available in a surface-mounted version (including accessories for suspension), as well as a recessed. 3F tracks are also available in DALI version.









MULTITRACK surface | suspended | recessed

48V | max 2 metres in one piece | ON-OFF (one or two circuits) | DALI | can be safely installed on walls | requires 48V power supply

System based on small-sized lighting tracks with a very simple form. Available accessories and connectors allow for creating elaborate configurations, including transitions from the ceiling to the wall.

Inside the track rail, a safe 48V voltage is used, making the MULTITRACK system suitable for locations within arm's reach. It requires a separate power supply. The system offers various control options, including two independent circuits using two power supplies and Casambi or DALI control.

HIGH MULTITRACK surface | suspended up&down suspended

48V | max 3 metres in one piece | ON-OFF (one or two circuits) | DALI | can be safely installed on walls | requires 48V power supply

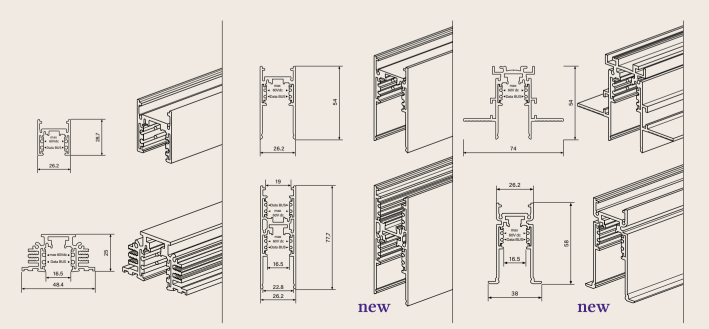
High, surface-mounted versions allow for elegant flush mounting of luminaires within the track and almost perfect concealment of connectors and spotlight adapters. With the new high multitrack up&down, it is also possible to achieve upward lighting, both for illuminating a specific object and for creating general lighting with an uplight. Especially recommended for very tall rooms with beautiful ceilings.

HIGH MULTITRACK recessed | trim recessed

48V | max 3 metres in one piece | ON-OFF (one or two circuits) | DALI | can be safely installed on walls | requires
48V power supply

A higher version of the MULTITRACK system, retaining all its advantages. It utilizes the same electrical accessories and allows for transitions from the ceiling to the wall. Due to its increased depth, linear luminaires fit seamlessly within the track. The adapters and electrical connectors become nearly invisible. This creates an elegant, uniform line.

Like any low-voltage system, HIGH MULTITRACK requires an appropriate power supply and electrical connection.





FLATTRACK surface

48V | max 3 metres in one piece | ON-OFF Extremally thin | can be safely installed on walls Requires 48V power supply

FLATTRACK is the flattest of all AQForm lighting track systems. The copper wires are coated with graphite, giving them a colour similar to the black of the track itself. By running them along the sides of the track, the most visible surface remains flat and elegant. A wide selection of connectors allows for creating elaborate track configurations.

FLATTRACK is a low-voltage track system (48V). It can be used on walls, within arm's reach. It requires a power supply.

MICROTRACK surface | recessed

48V | max 2 metres in one piece | ON-OFF | DALI Extremally thin | can be safely installed on walls Requires 48V power supply

A delicately designed track system with compact dimensions. The recessed version creates a narrow slit in the finished suspended ceiling, measuring just 11mm in width.

The surface-mounted model is only about 2 centimeters wide and 1cm high. It allows for transitions from the wall to the ceiling.

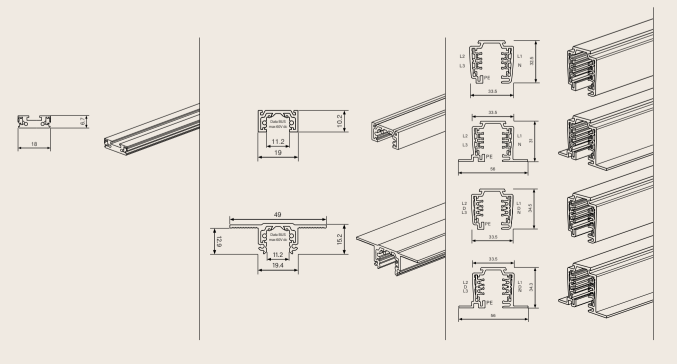
This is a low-voltage system operating at 48V, which requires the use of a power supply.

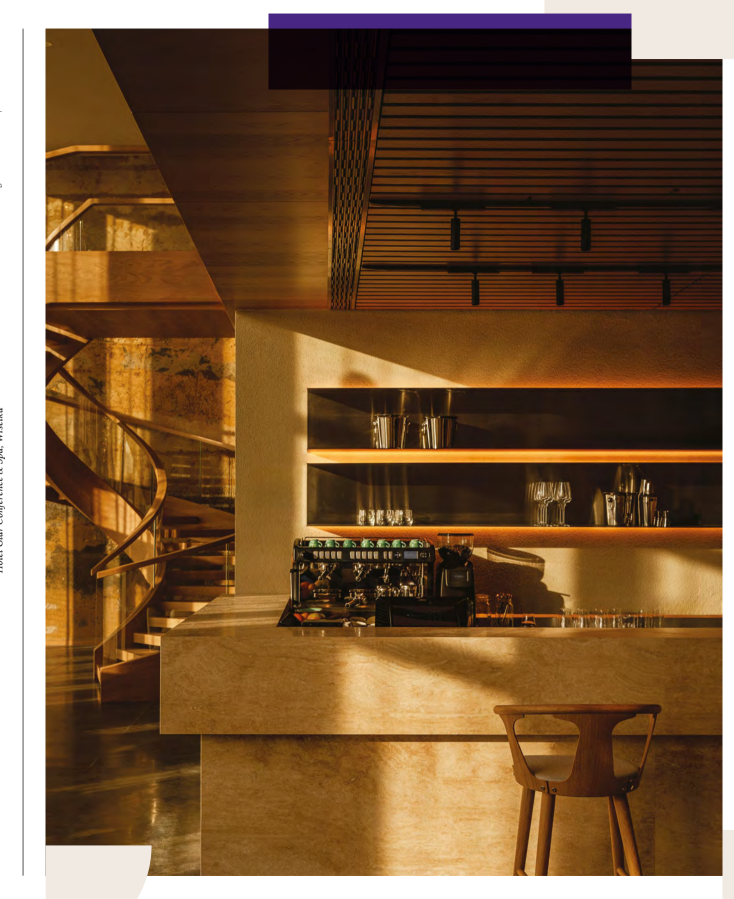
3F and 3F DALI surface | recessed

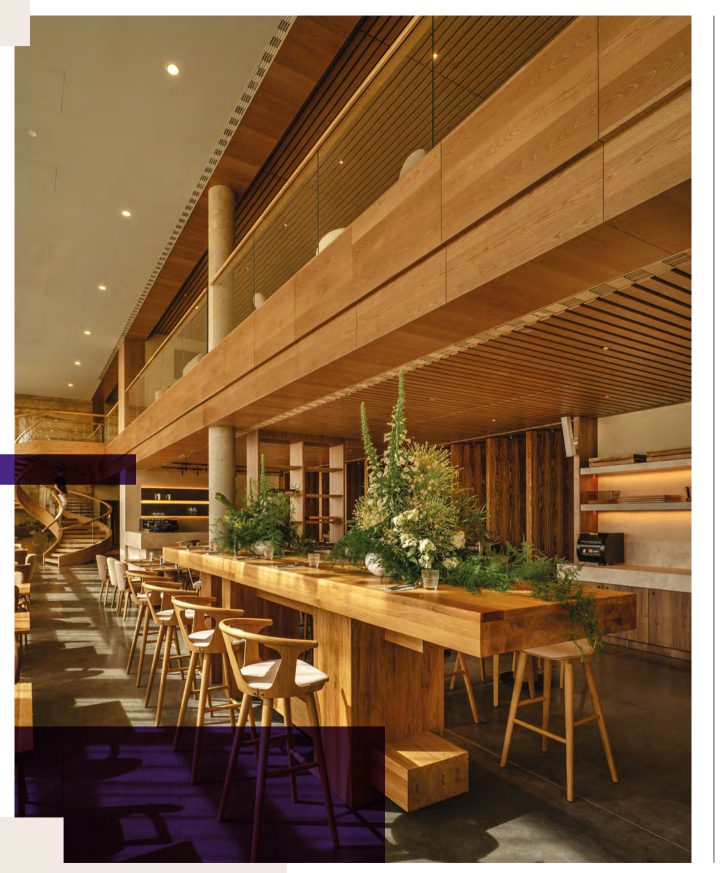
230V | max 3 metres in one piece | ON-OFF (three circuits) | DALI

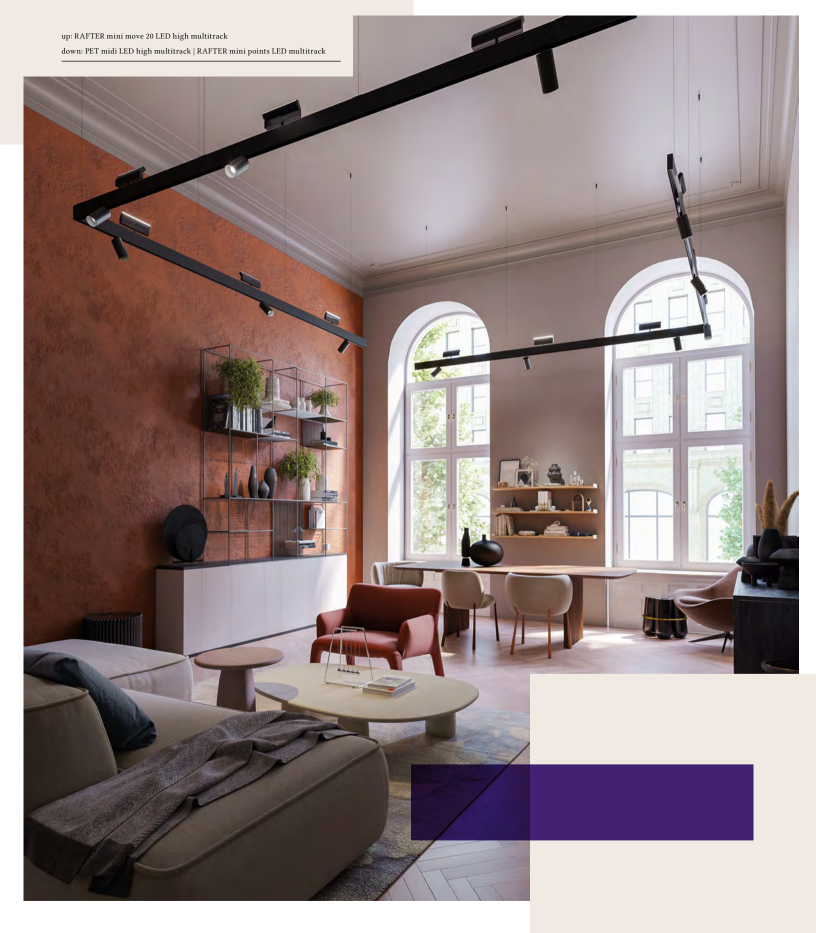
The most popular system powered by 230V. To connect it, a standard cable on the ceiling and a power end cap or one of the connectors with the possibility of power connection (straight connector, "L", "T" or "X") are sufficient. 3F tracks allow the luminaires to be divided into three circuits, so that they work independently. This requires running a 5-wire cable between the switches on the wall and connecting the track.

There is also a DALI 3F version available for indoor use with a wired digital control system based on the DALI protocol.





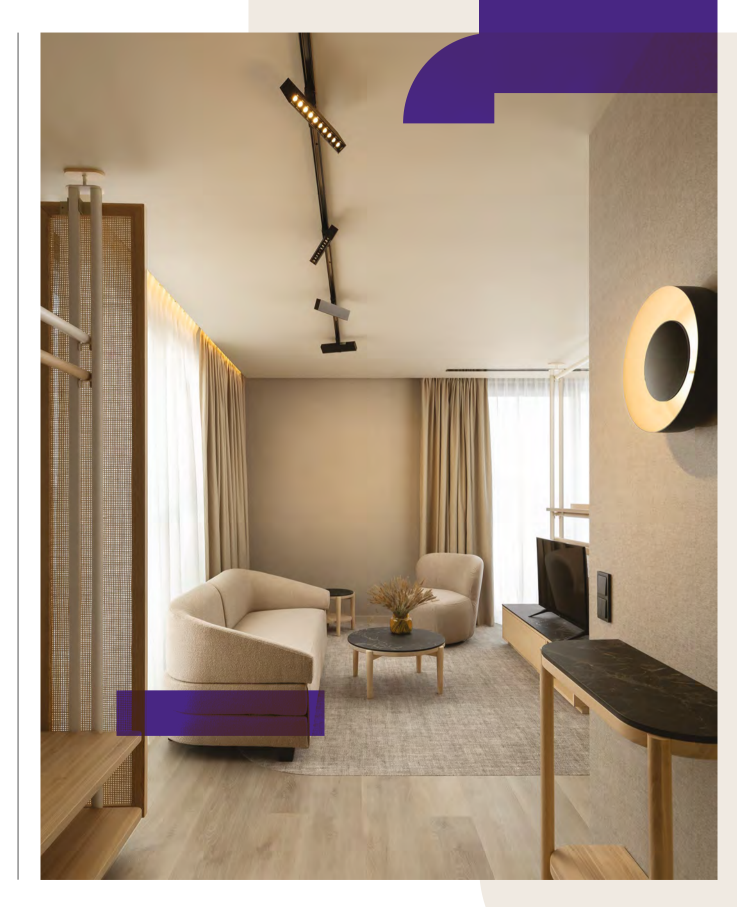


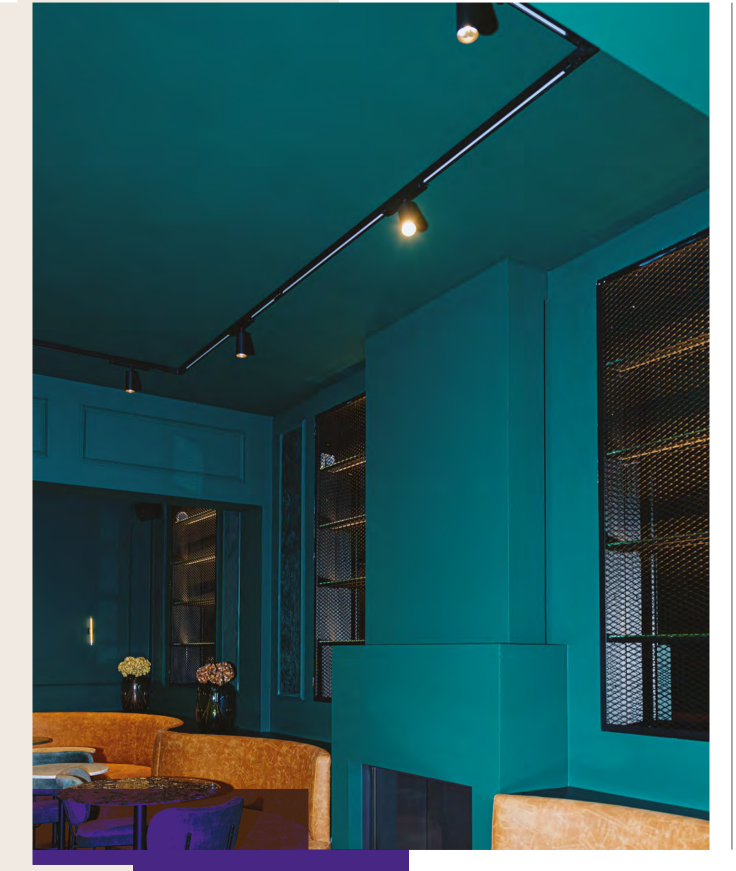












Multitrack & High Multitrack

Flexibility in a simple form

The MULTITRACK system is available in surface-mounted, suspended and recessed versions, as well as in two depths.

With new multitrack suspended up&down, installation luminaires also in upper part of the track is possible.

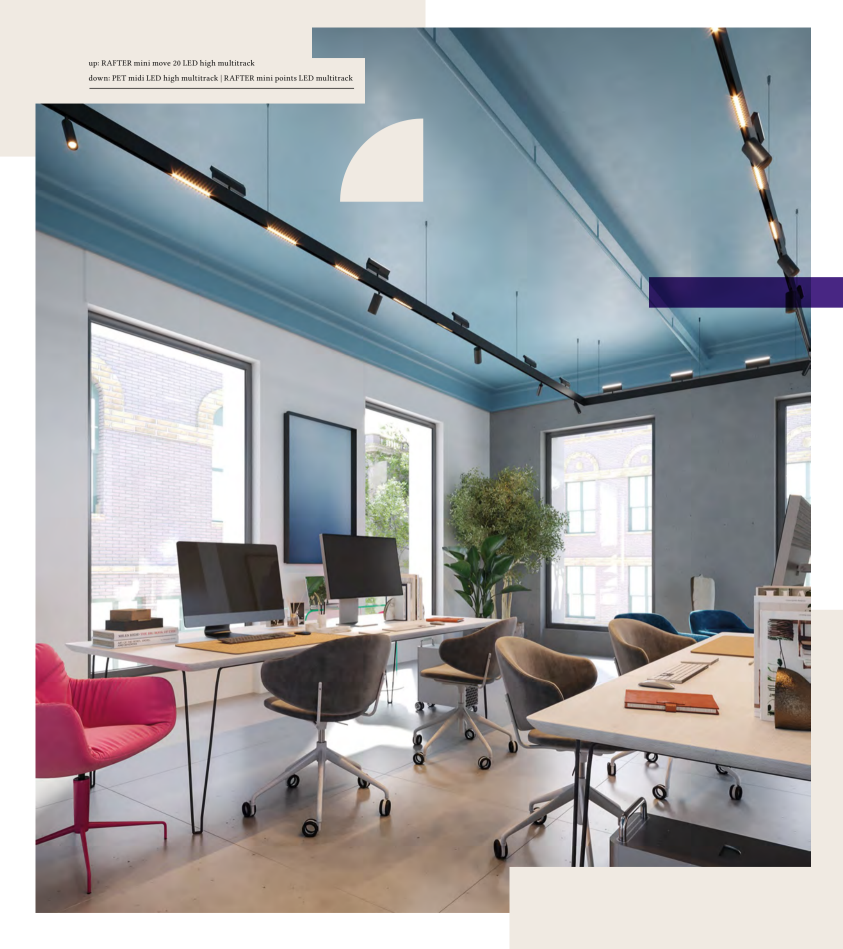
Available accessories and connectors allow you to create complex systems, even with adirect transition from the ceiling to the wall.

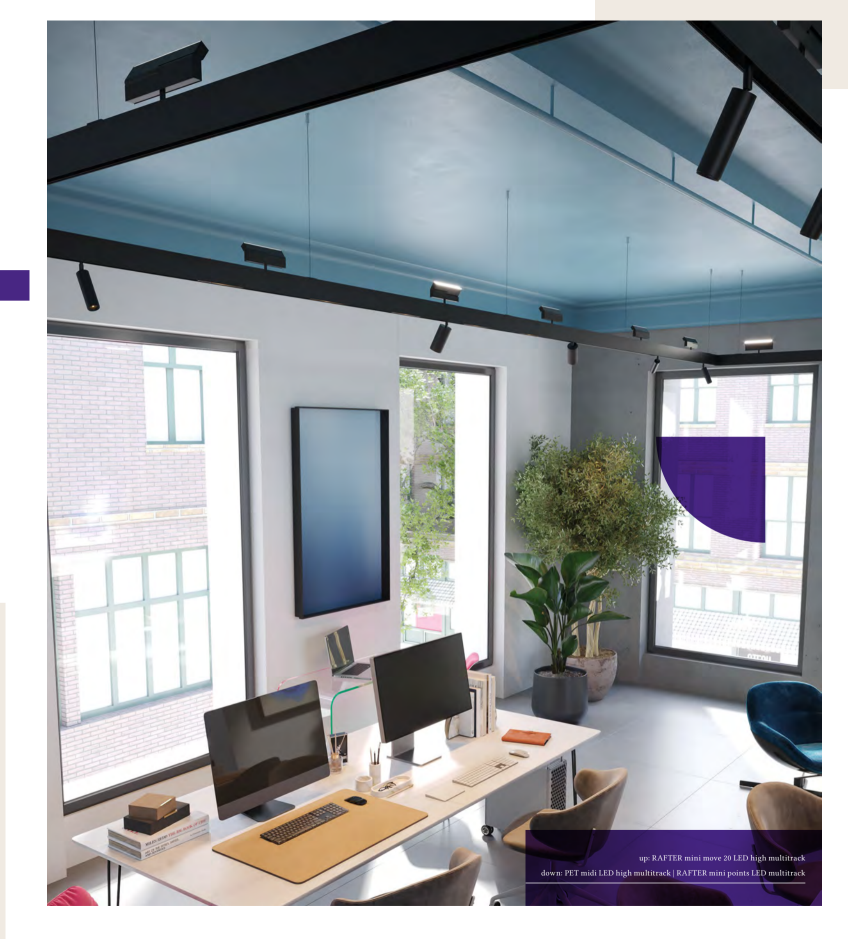
There is a safe voltage of 48V inside the track, so the MULTITRACK system can also be used in places within arm's reach.

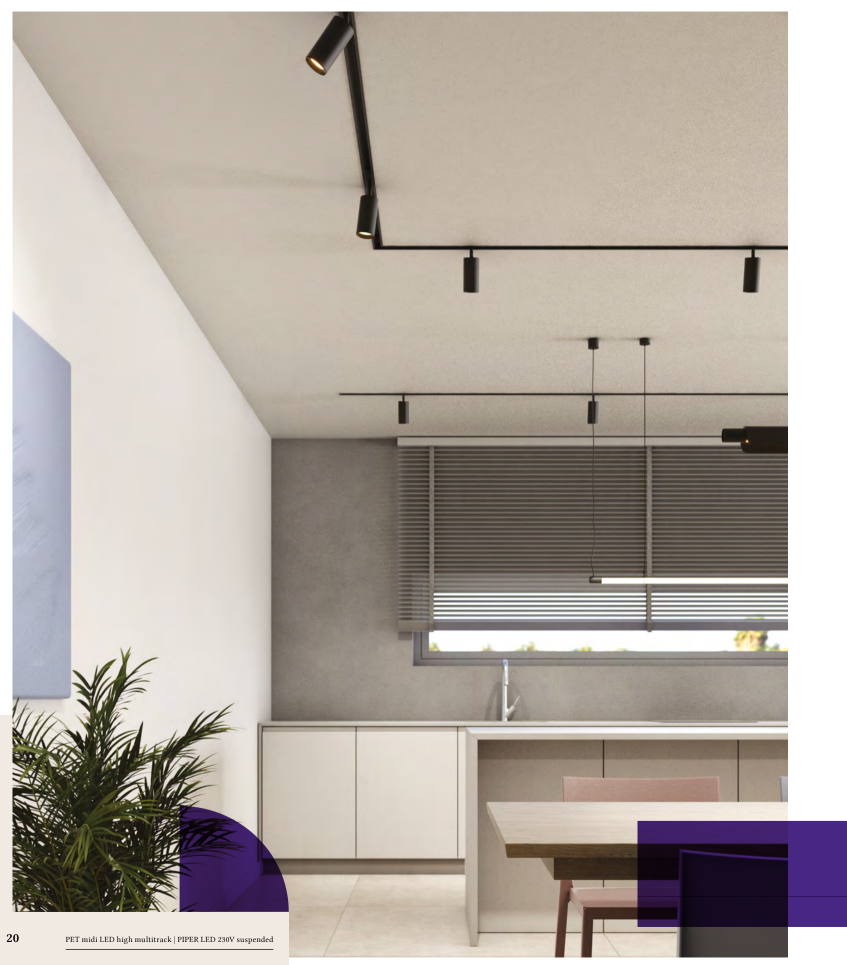
The MULTITRACK system requires a separate power supply. It can be installed in a suspended ceiling or built-in the furniture. Another solution is to use the power supply in a surface-mounted box mounted on the ceiling and constituting an extension of the track. There is also a power supply plugged directly into the track (exactly the same as the luminaires), as well as a power supply mounted on a DIN rail in the distribution box. There are plenty of possibilities. Each of them requires slightly different electrical installation.

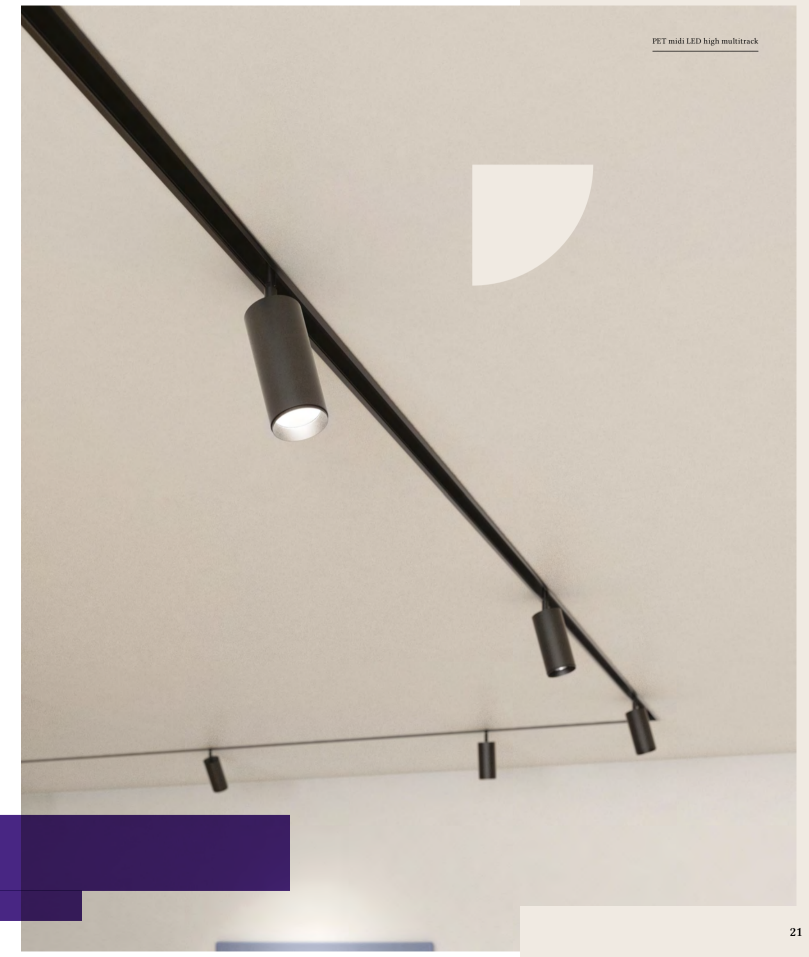












MULTITRACK

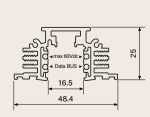
recessed



In MULTITRACK system the adapter flush with the track edges.

Recessed version do not require any special construction of the ceiling and can be installed in already existing but not yet finished soffit.

MULTITRACK surface and MULTITRACK recessed are available in QS range.



22



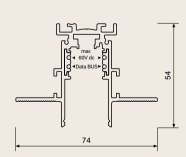
HIGH MULTITRACK

recessed



In HIGH MULTITRACK system the adapter recess completely inside the track. Thus tiltable parts of the luminaires need a longer joint: thanks to longer elements they can still be easily adjusted. For proper installation of this system it is required to prepare construction of the suspended ceiling before installation of the track.

HIGH MULTITRACK recessed system is available in the QS range.



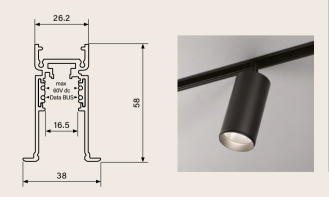


HIGH MULTITRACK trim

recessed



A great solution wherever the delicacy of MULTITRACK and maximally practical installation are needed. The narrow frame reduces the effort required to finish the ceiling while maintaining the minimalist and cohesive effect characteristic of this product family.





Each recessed track must avoid the structure of the suspended ceiling.

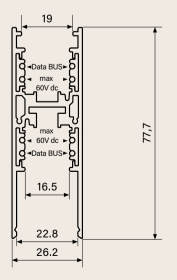
HIGH MULTITRACK trim

recessed

HIGH MULTITRACK UP&DOWN suspended

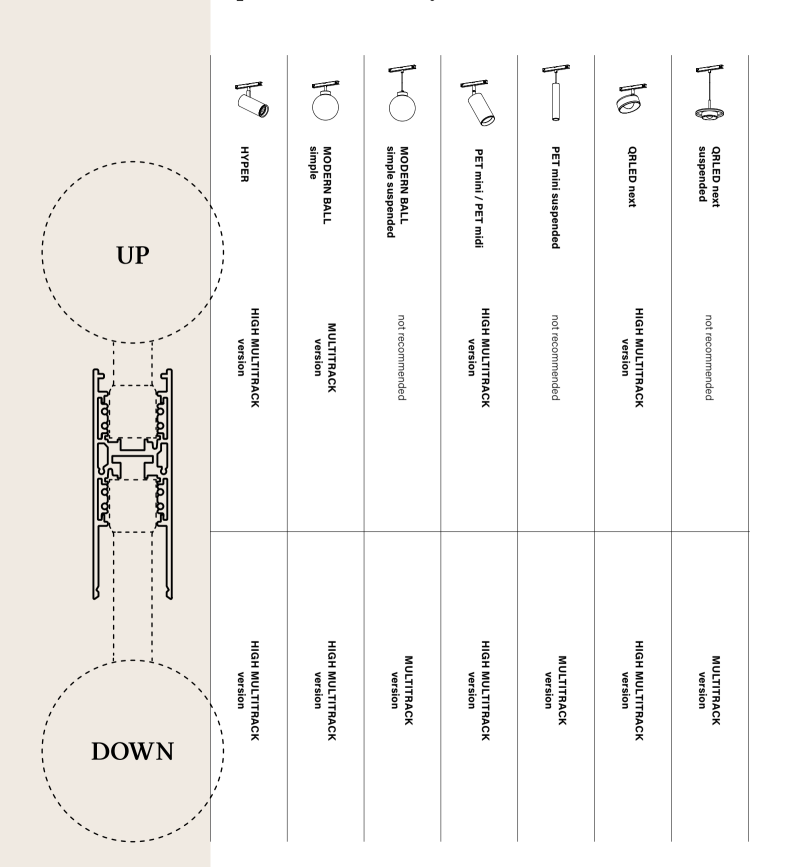


A boutique in a tenement house with beautiful stucco, a two-story living room, or even an office or study - in each of these interiors, for various reasons, it is worth illuminating the ceiling. The multitrack up&down allows for the installation of lighting fixtures both in the lower, higher section and in the upper, lower part.

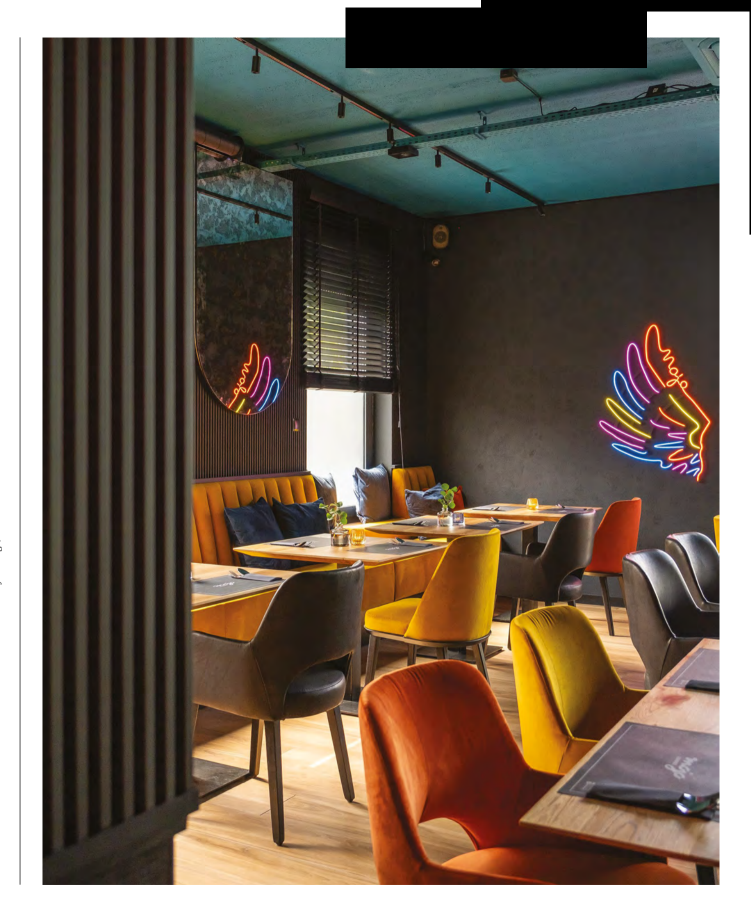


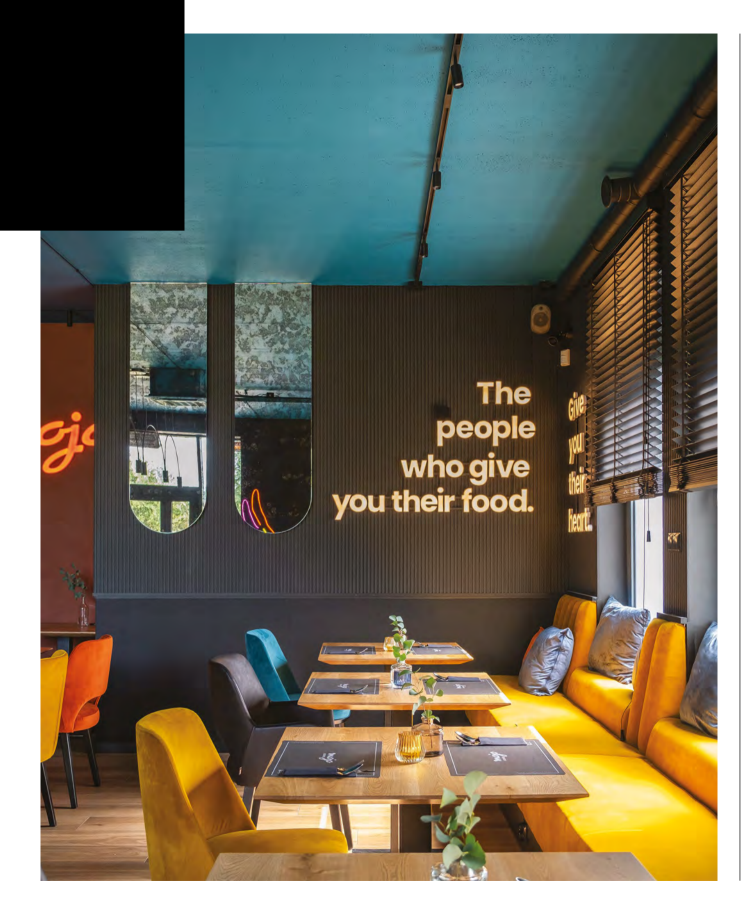


Luminaires compatible with the system UP&DOWN



				Ī				
RAFTER	RAFTER points	RAFTER mini RAFTER mini points	RAFTER mini move RAFTER mini move points	TRIBA mini	TRIBA mini suspended	TRU mini	TUBE stiff	TUBE flex
HIGH MULTITRACK version	HIGH MULTITRACK version	incompatible	HIGH MULTITRACK version	HIGH MULTITRACK version	not recommended	incompatible	MULTITRACK version	not recommended
HIGH MULTITRACK version	HIGH MULTITRACK version	MULTITRACK version	HIGH MULTITRACK version	HIGH MULTITRACK version	MULTITRACK version	MULTITRACK version	incompatible	HIGH MULTITRACK version









MULTITRACK

Safe voltage 48V & wall-ceiling arrangements

The safe voltage inside the MULTITRACK and variety of mechanical and electrical connectors allow to use the system within arm's reach and wall-ceiling transitions.

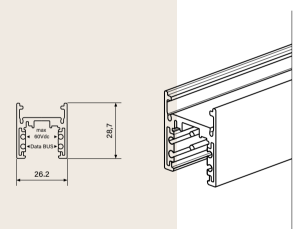
The simple and refined form remains elegant even at very close proximity.

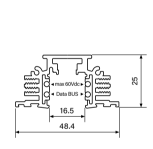
System flexibility + controls and light scenes

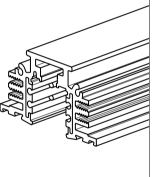
The possibility of supplying many luminaires from one electrical point and the ease of changing the arrangement of lamps within the track are an advantage both at the design stage and in later use.

The track itself allows for division into two circuits and connection of DALI control. MULTITRACK luminaires are available in: ON/OFF and DALI versions, which is compatible with the wireless AQsmart.

48V | max 3 metres in one piece | ON-OFF (one or two circuits) | DALI Can be safety installed on walls | requires 48V power supply



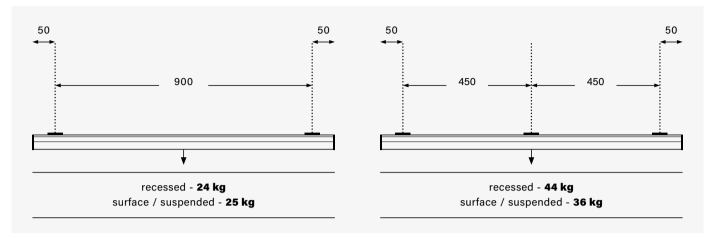




tracks	colour	cat. no
ourfo de 1000mm	black	CMCM1DAD
surface 1000mm	DIACK	SMCM1DAB
	white	SMCM1DAW
surface 2000mm	black	SMCM2DAB
	white	SMCM2DAW
suspended 1000mm	black	SMSM1DAB
	white	SMSM1DAW
suspended 2000mm	black	SMSM2DAB
	white	SMSM2DAW

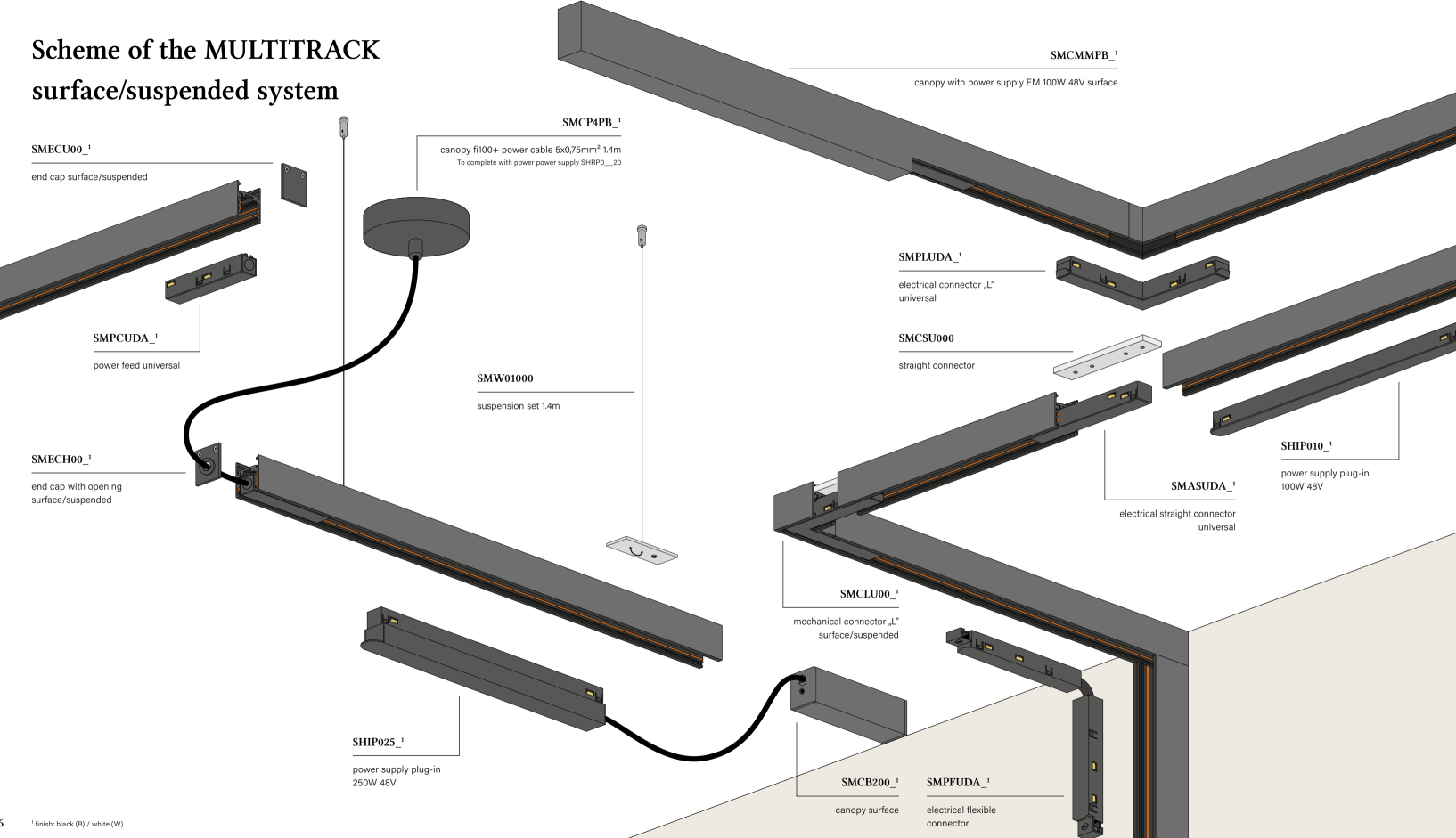
tracks	colour	cat. no
recessed 1000mm	black	SMRM1DAB
	white	SMRM1DAW
recessed 2000mm	black	SMRM2DAB
	white	SMRM2DAW

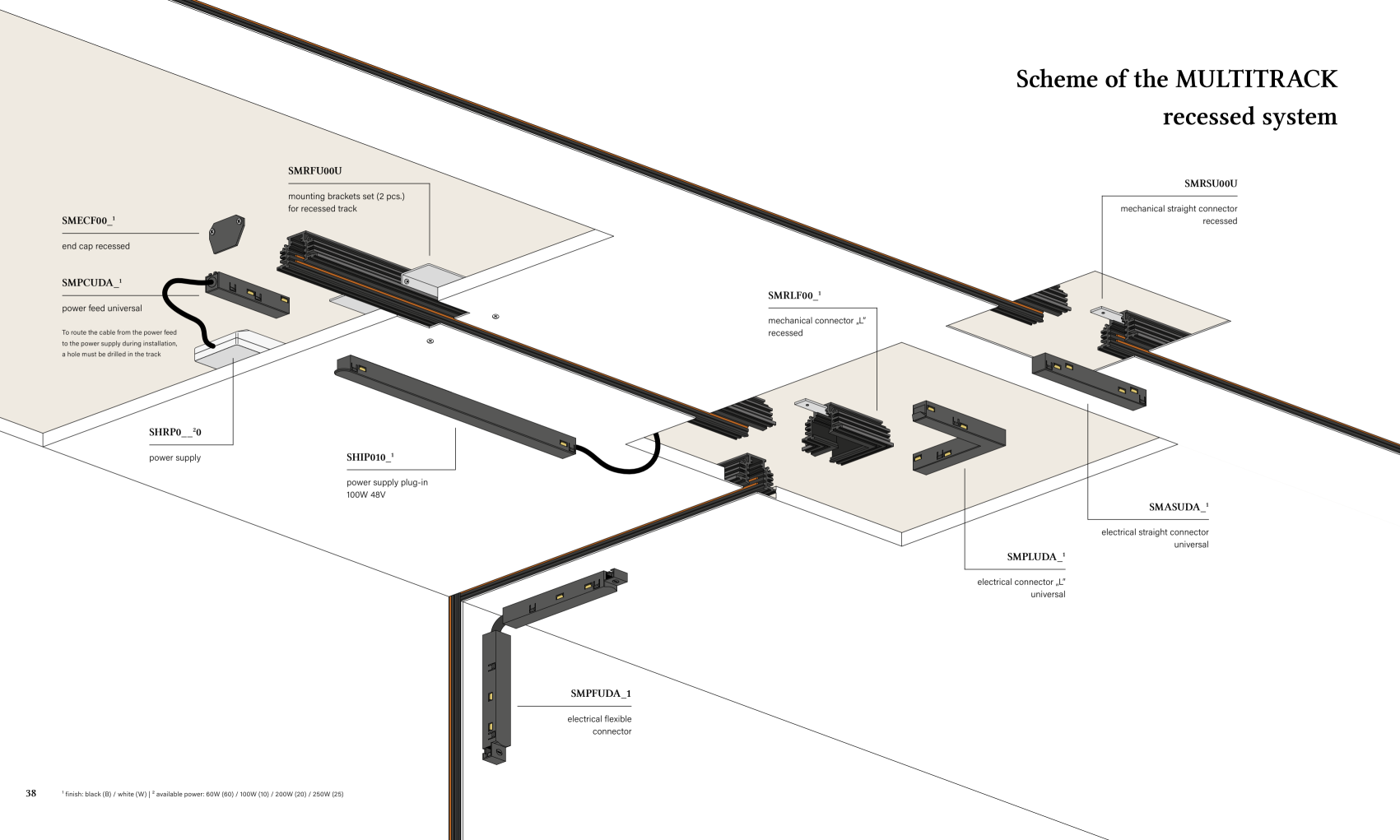
Maximum load





35





HIGH MULTITRACK

MULTITRACK features

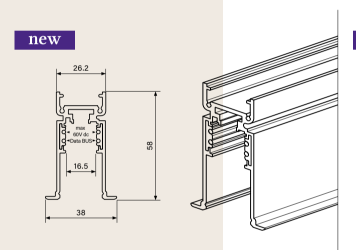
+ more space

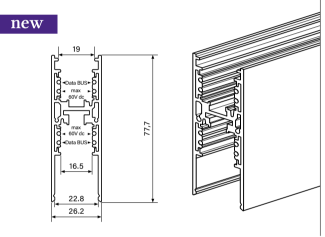
The HIGH MULTITRACK system was designed for superdiscreet in plasterboard ceilings and walls. But while the final effect is wonderfully light, and the fixtures are sometimes almost unnoticeable to the user, in some projects the ease of installation also matters greatly. HIGH MULTITRACK recessed trim provides a reasonable compromise.

48V | max 3 metres in one piece | ON-OFF (one or two circuits) | DALI Can be safely installed on walls | requires 48V power supply

Two in one = lighting in any direction

Does a 48V system come with certain limitations? Well... no. With this update it is possible to combine museum spotlights and some uplights and a decorative suspension. And quite possibly there would be still some soon left for new ideas to emerge in the future.

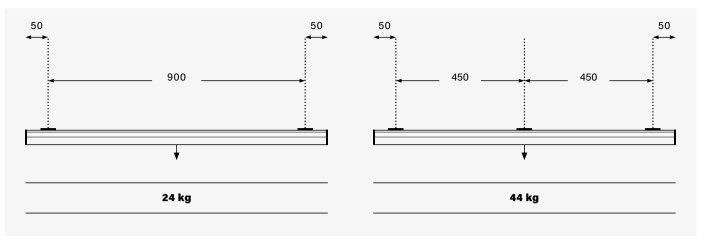




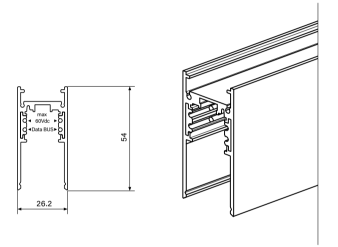
tracks	colour	cat. no
recessed trim 1000mm	black	SCRM1DAB
	white	SCRM1DAW
recessed trim 2000mm	black	SCRM2DAB
	white	SCRM2DAW
recessed trim 3000mm	black	SCRM3DAB
	white	SCRM3DAW

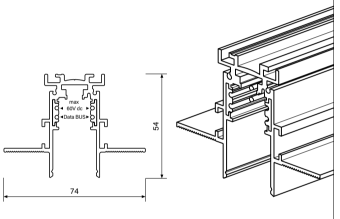
tracks	colour	cat. no
suspended up&down 1000mm	black	SUSM1DAB
suspended up&down 2000mm	black	SUSM2DAB
suspended up&down 3000mm	black	SUSM3DAB

Maximum load



tracks





colour

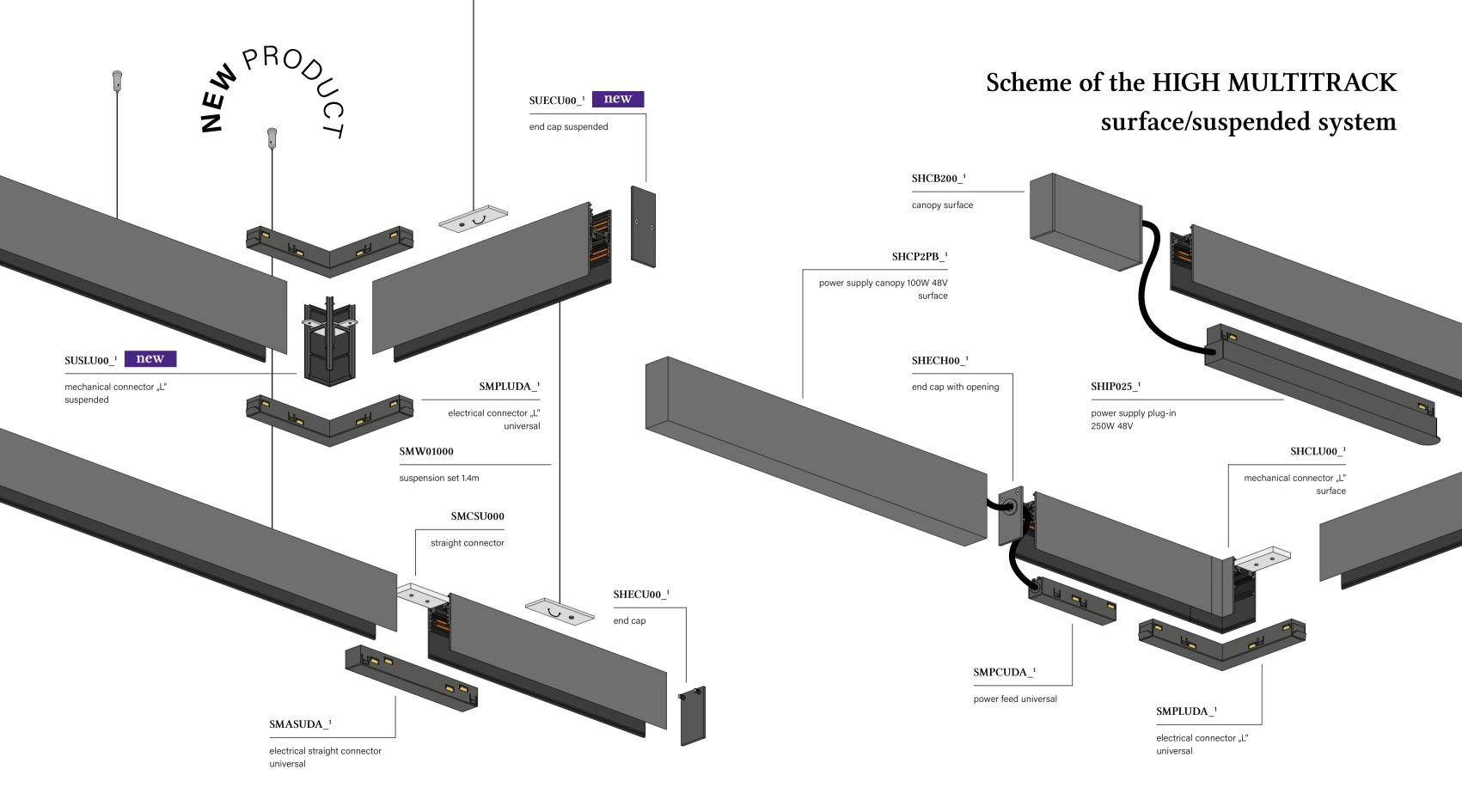
cat. no

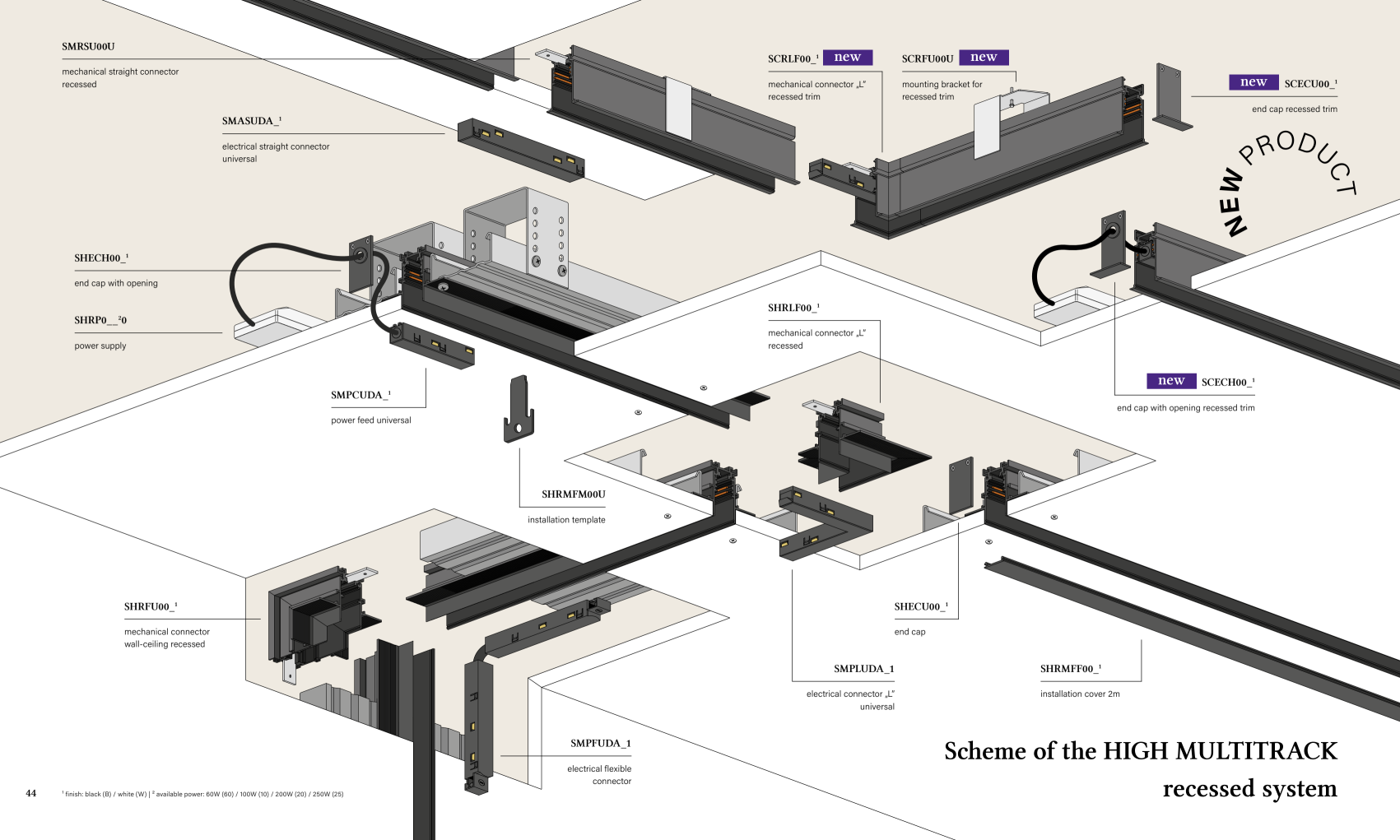
41

tracks	colour	cat. no
surface 1000mm	black	SHCM1DAB
	white	SHCM1DAW
surface 2000mm	black	SHCM2DAB
	white	SHCM2DAW
surface 3000mm	black	SHCM3DAB
	white	SHCM3DAW
suspended 1000mm	black	SHSM1DAB
	white	SHSM1DAW
suspended 2000mm	black	SHSM2DAB
	white	SHSM2DAW
suspended 3000mm	black	SHSM3DAB
	white	SHSM3DAW

В	recessed 1000mm	black	SHRM1DAB
٧		white	SHRM1DAW
В	recessed 2000mm	black	SHRM2DAB
٧		white	SHRM2DAW
В	recessed 3000mm	black	SHRM3DAB
V		white	SHRM3DAW
В			
V			
B			

 $\mathbf{0}$





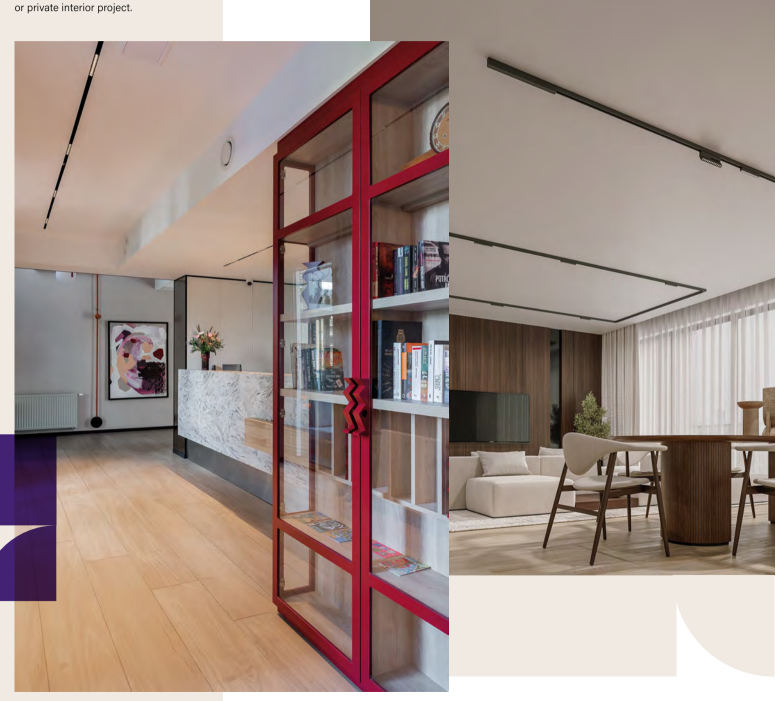
Example of connecting tracks

Tracks are not only characterized by their distinctive design of strong lines but also serve as a universal lighting solution. Powering multiple fixtures from a single electrical point and the ease of changing their arrangement within the track provide great flexibility. Does your project require creating a wall-ceiling system? With the MULTITRACK and HIGH MULTITRACK systems, this is not a problem. We offer solutions that will work in any store, gallery,

Design: NaceDe Fracownia Frojektow

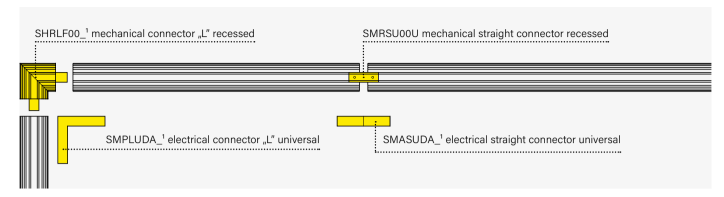
Hotel Antares, Gdynia

ini points LED multitrack

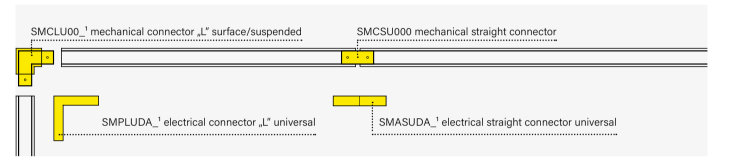


Example of connecting tracks

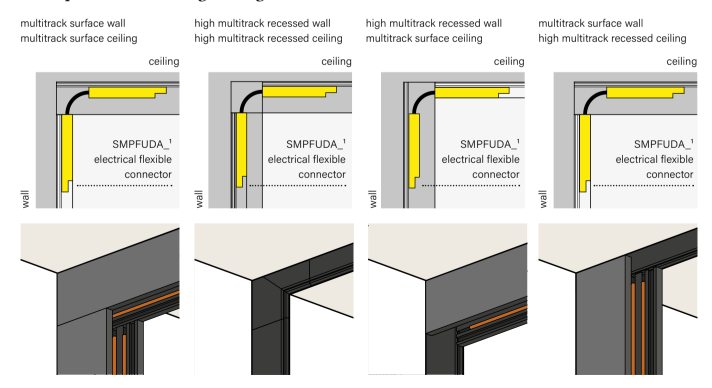
SMRM_4 DA_1 recessed track



SMCM_4 DA_1 surface track | SMSM_4 DA_1 suspended track

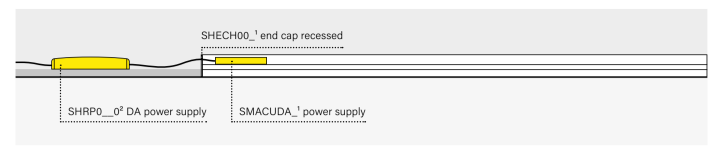


Examples of connecting ceiling-wall transitions

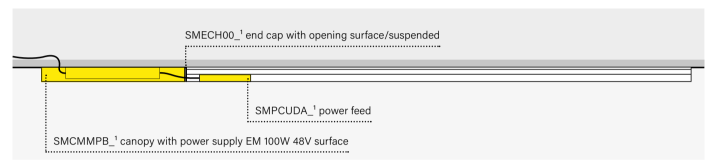


Possibilities of connecting profiles with different types of power supplies

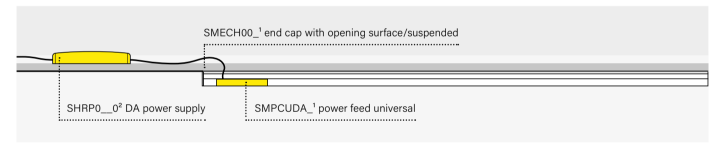
recessed high multitrack track + recessed power supply



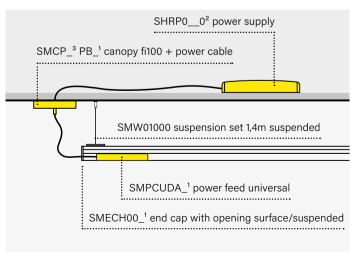
surface multitrack + surface power supply



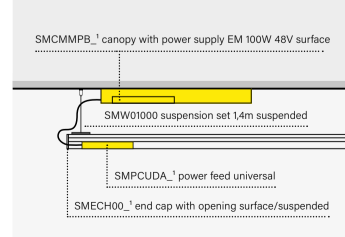
surface multitrack + recessed power supply



suspended multitrack + recessed power supply

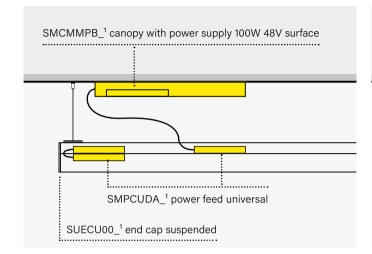


suspended multitrack + surface power supply



Possibilities of connecting profiles with different types of power supplies

suspended high multitrack up&down + single circuit + surface power supply

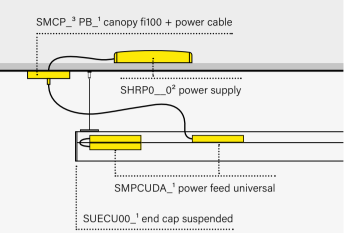


SMW01000 suspension set 1,4m

SMPCUDA_1 power feed universal

SUECU00_1 end cap suspended

suspended high multitrack up&down + single circuit + recessed power supply

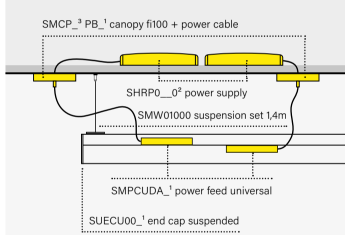


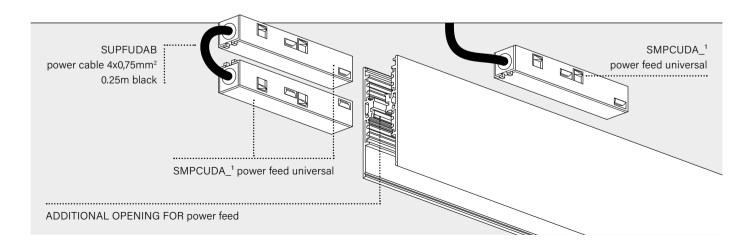
suspended high multitrack up&down + two circuits + surface power supply

SMCMMPB_1 canopy with power supply 100W 48V surface

SMCP_1

suspended high multitrack up&down + two circuits + recessed power supply

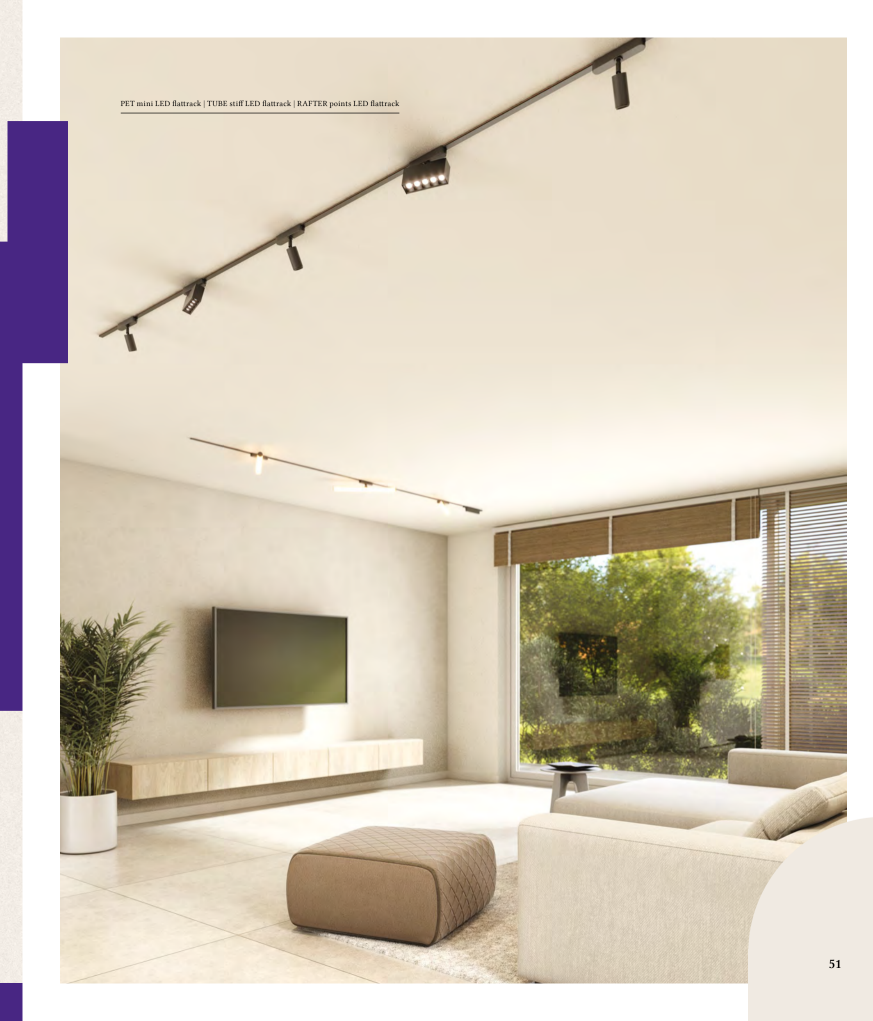


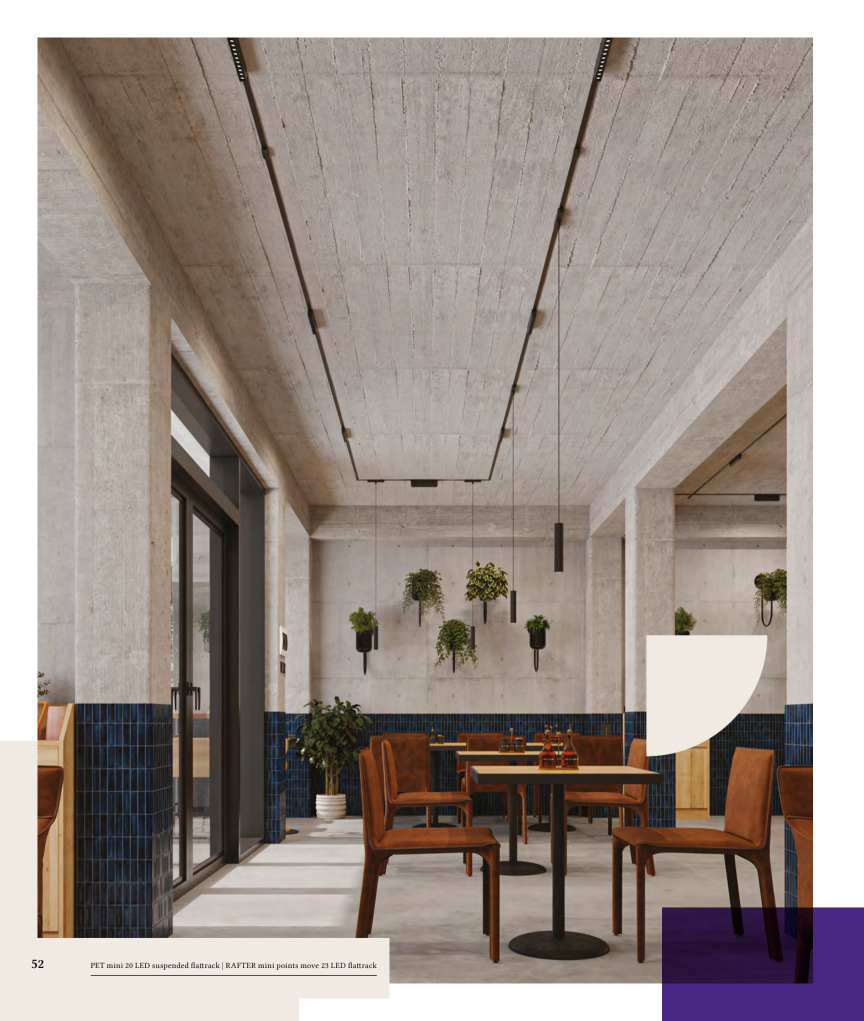


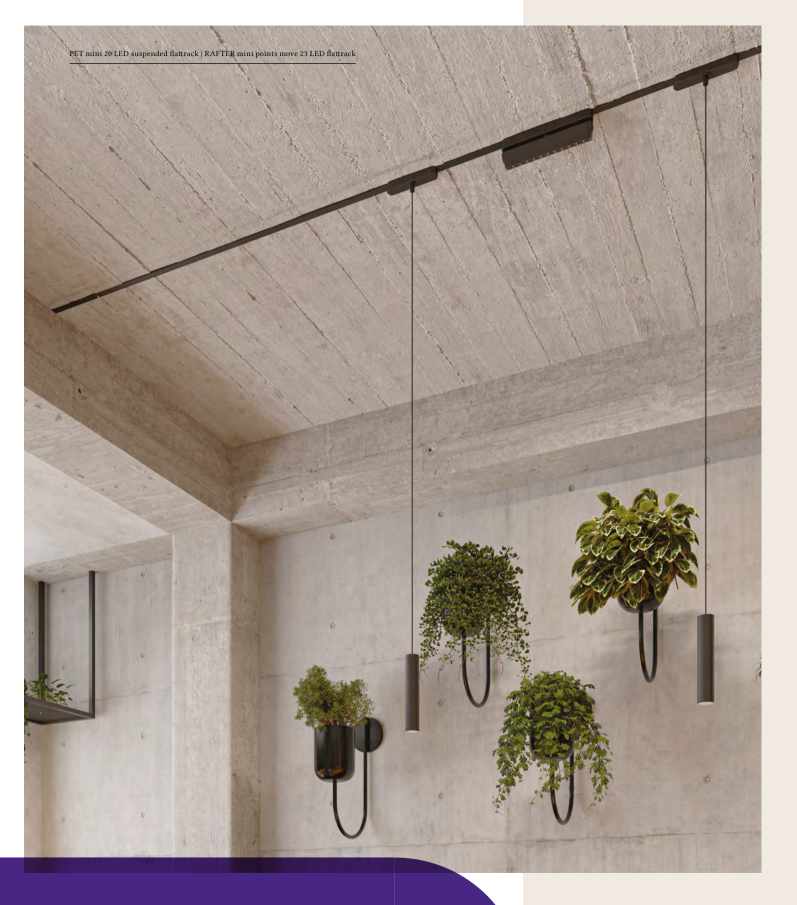


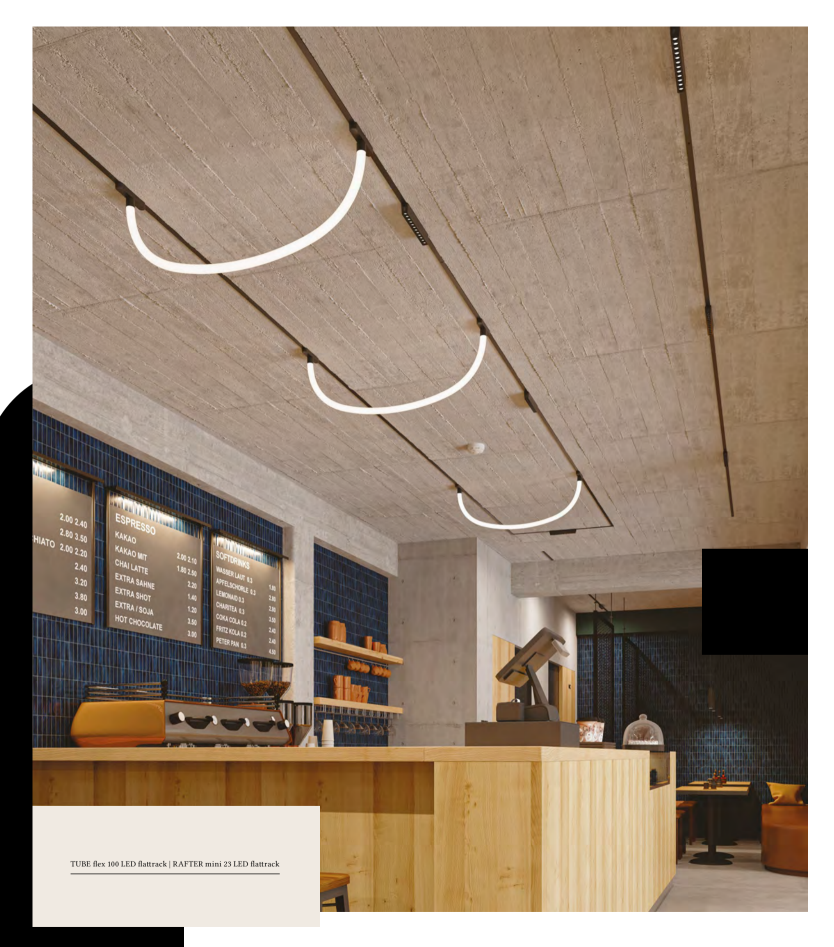
With lengths of tracks reaching up to 3m, a set of accessories and a wide selection of lighting fixtures for the FLATTRACK system, there is flexibility to create diverse arrangements within interiors.

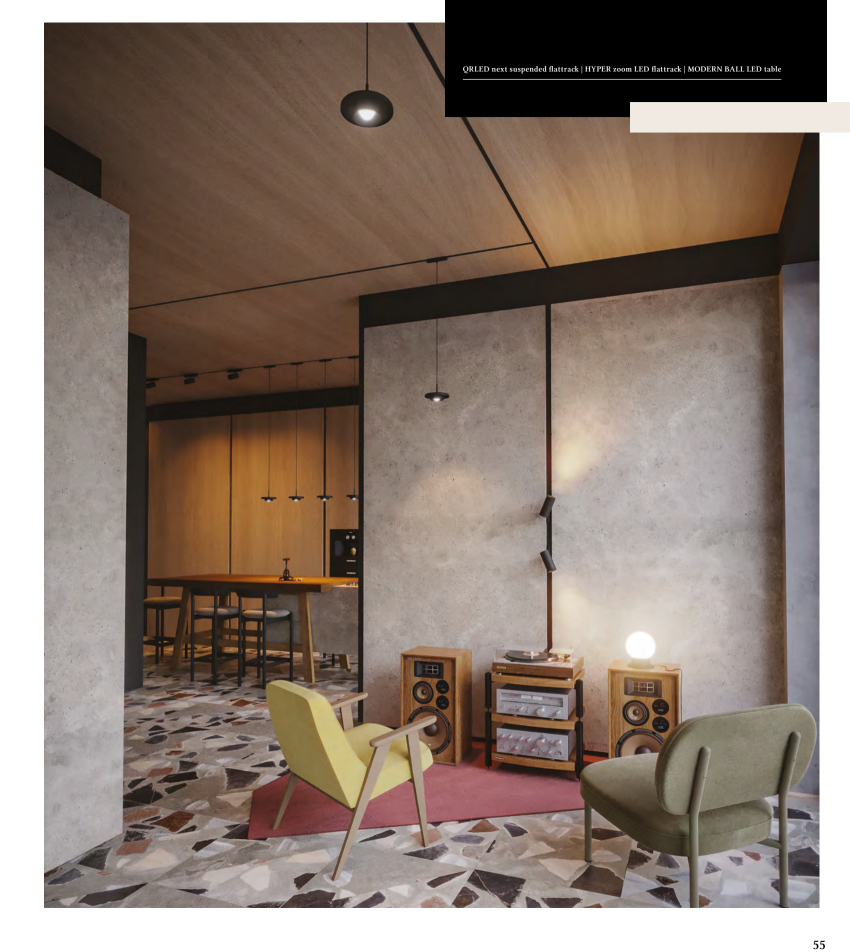
Copper wires run along the sides of the tracks, graphite-coated, making this system not only exceptionally discreet but also aesthetically pleasing.









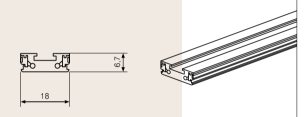


Scheme of the FLATTRACK surface system

Flattrack is our lowest 48V track system. The low voltage allows for great flexibility of application - even within arm's reach. At the same time, the compact dimensions of the flattrack are the solution where we don't want a protruding cable track system, but it cannot be recessed into the ceiling. The entire system is easy to install and, most importantly, ready to be equipped with a wide range of dedicated lighting fixtures.

48V | max 3 metres in one piece | ON-OFF Extremely thin | can be safely installed on walls Requires 48V power supply | DALI version coming soon

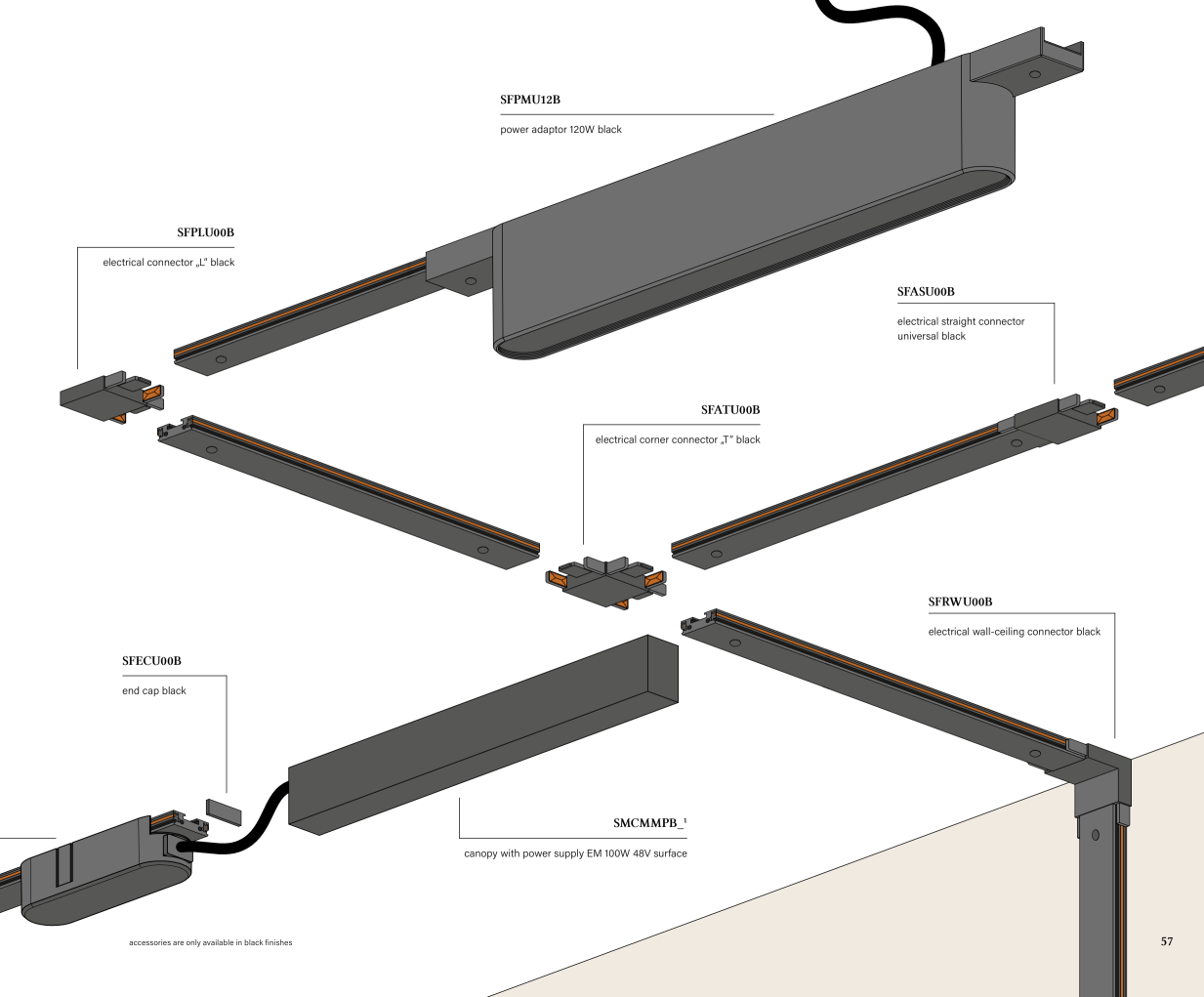
Best for homes, restaurants, small expositions



tracks	colour	cat. no
surface 1000mm	black	SFCM100B
	white	SFCM100W
surface 2000mm	black	SFCM200B
	white	SFCM200W
surface 3000mm	black	SFCM300B
	white	SFCM300W

SFPCU00B

power end universal black



Microtrack

Exceptionally discreet form with numerous possibilities

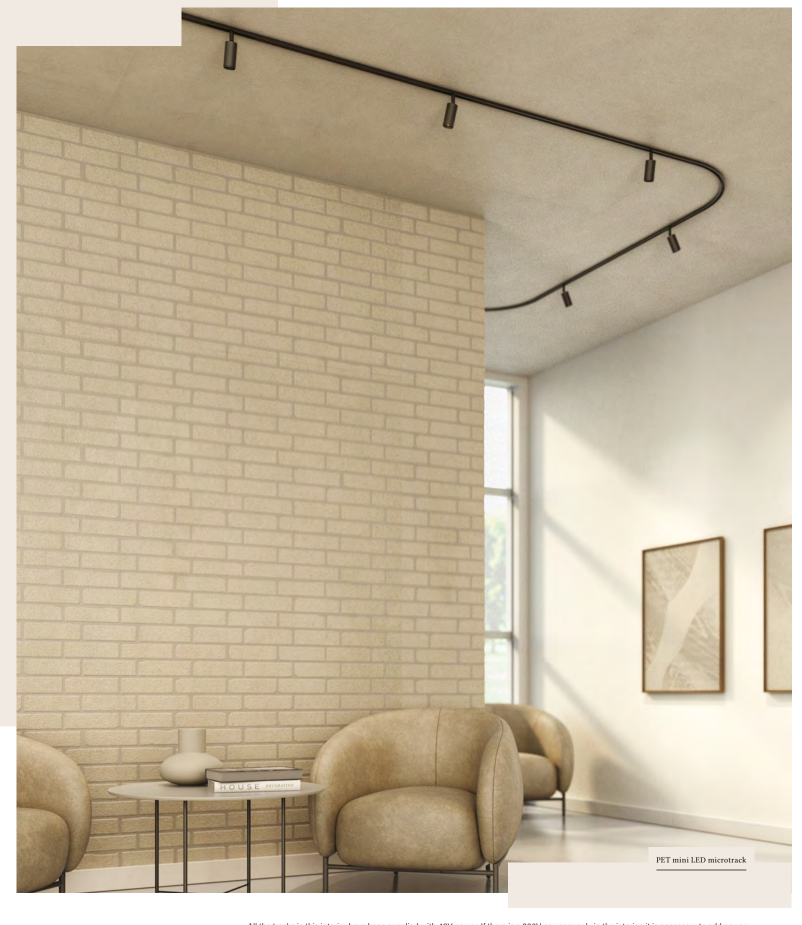
The track systems of the MICROTRACK are available in both recessed and surface-mounted versions. Their compact dimensions allow for the creation of exceptionally subtle compositions on the walls and ceilings.

Lighting fixture adapters are inserted into the middle of the track, seamlessly integrating with the discreet line of the tracks themselves. A complete set of accessories and a wide selection of fixtures provide ample creative freedom, now including bent 'corners'.

Safe 48V voltage allows for convenient installation within reach. It requires the use of a separate power supply, available in various versions - with a surface-mounted box for installation in a suspended ceiling, as well as for installation in a distribution box.



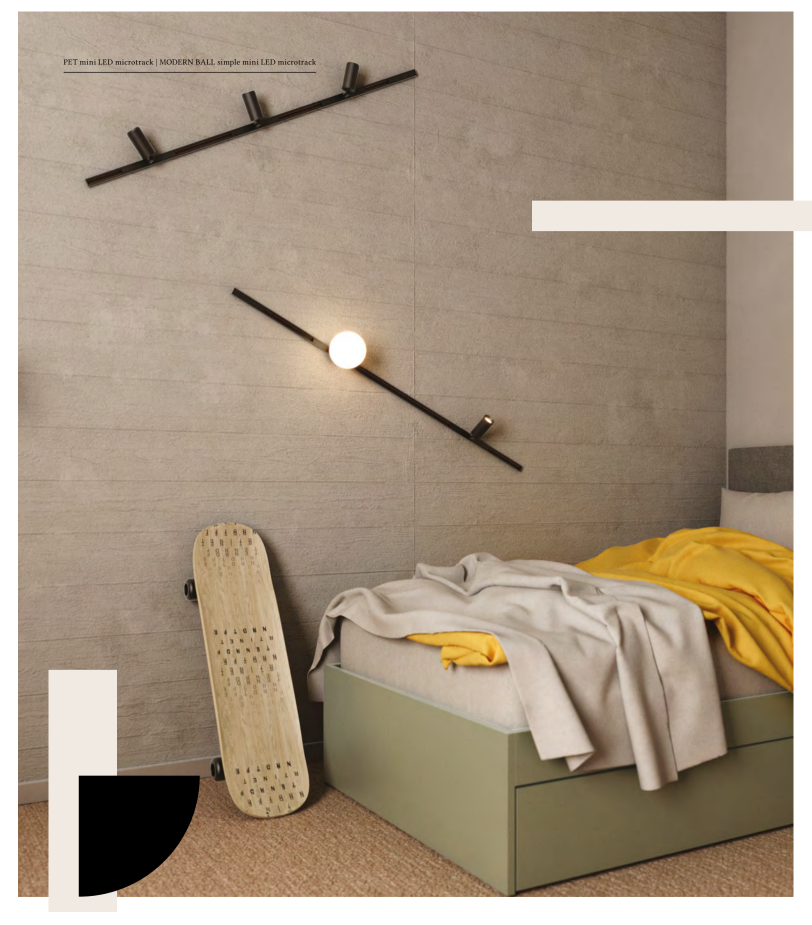
All the tracks in this interior have been supplied with 48V power. If there is a 230V power supply in the interior, it is necessary to add power box with opening for cable 100W 48V surface black (SOCP2PBB)





All the tracks in this interior have been supplied with 48V power. If there is a 230V power supply in the interior, it is necessary to add power box with opening for cable 100W 48V surface black (SOCP2PBB)





All the tracks in this interior have been supplied with 48V power. If there is a 230V power supply in the interior, it is necessary to add power box with opening for cable 100W 48V surface black (SOCP2PBB)

MICROTRACK

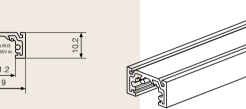
The minimalist track with low voltage

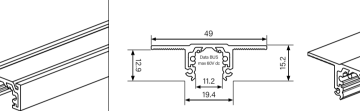
MICROTRACK inner width is less than 12mm, it uses a safe voltage of 48V and offers many accessories to choose from.

In the case of MICROTRACK, the same system components are compatible for both ON/OFF and DALI installations.

48V | max 2 metres in one piece | ON-OFF | DALI Extremally thin | can be safely installed on walls Requires 48V power supply With new, curved elements minimalism and the softness of forms do not have to be mutually exclusive. On the contrary, curved tracks allow for the creation of minimalist yet harmonious arrangements.

The curved section of the MICROTRACK does not allow for the installation of fixtures.





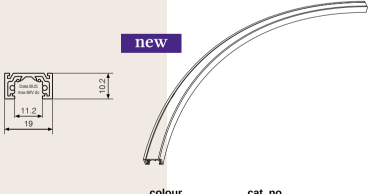
tracks

tracks	colour	cat. no
surface 1000mm	black	SOCM1DAB
surface 2000mm	black	SOCM2DAB

	00.00.	•
	,	
recessed 1000mm	black	SORM1DAB
recessed 2000mm	black	SORM2DAB

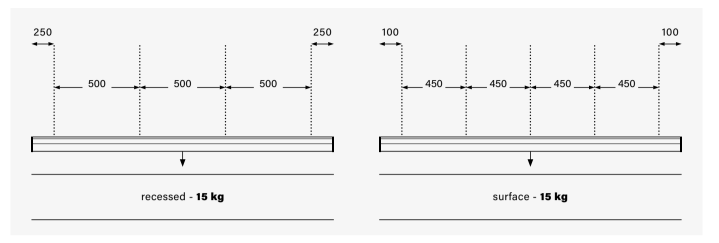
colour

cat. no



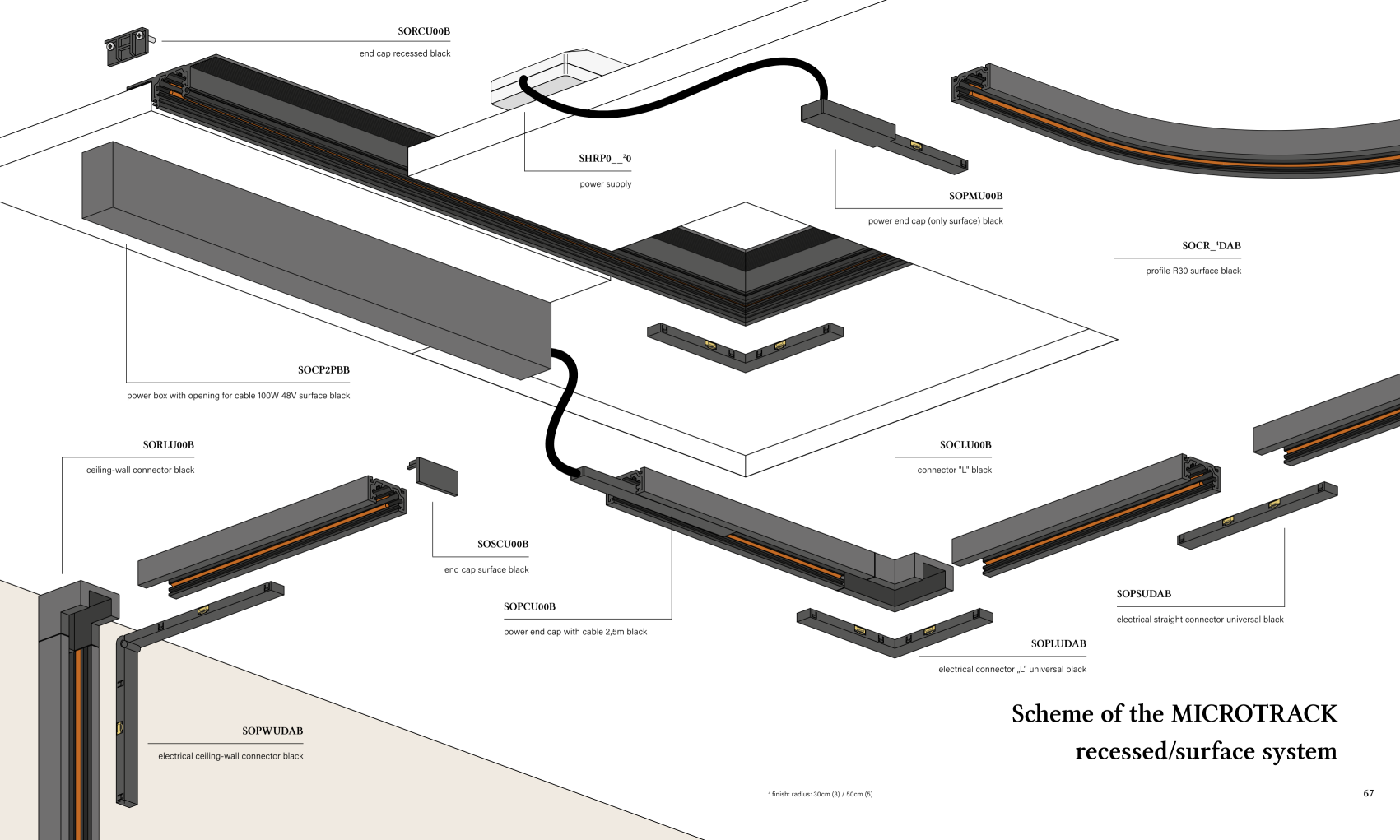
LIACKS	Colour	cat. 110
surface R30	black	SOCR3DAB
surface R50	black	SOCR5DAB

Maximum load

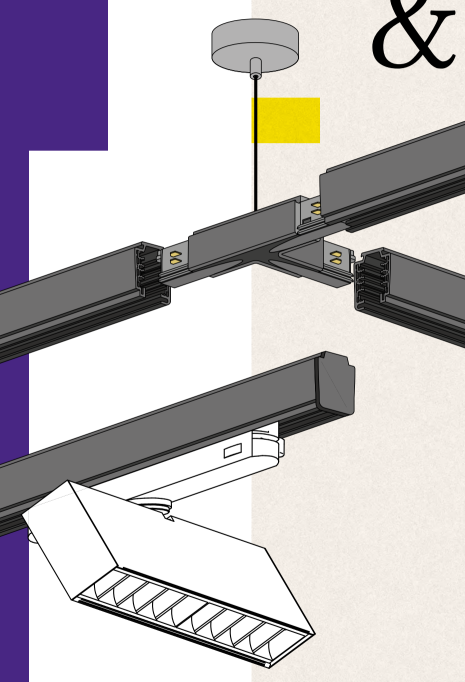




65



Track 3F & Dali



3F tracks combine flexibility, robustness and affordable price

They are powered by 230V, so to connect them, all you need is a standard cable on the ceiling and a power endcap or one of the connectors with the possibility of connecting the power supply (straight connector, "L", "T" or "X").

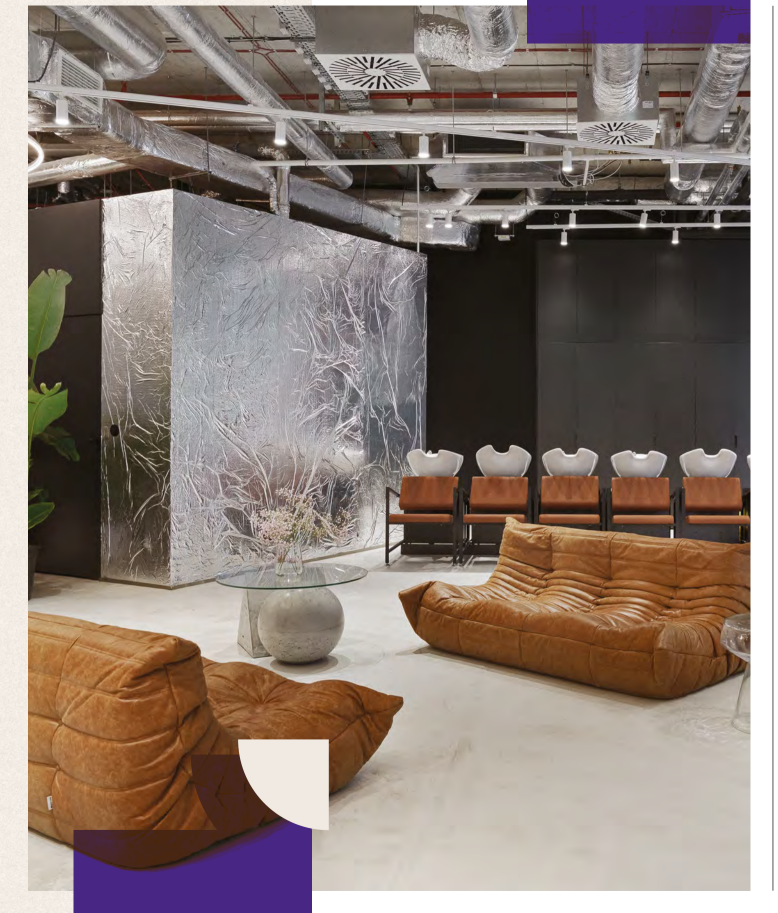
They make it possible to divide lighting fixtures into up to three circuits so that they work independently. This requires a 5-wire cable between the wall switches and the track connection.

They are made of aluminum profile painted black (RAL 9005) or white (RAL 9003).

Standard tracks for demanding interiors

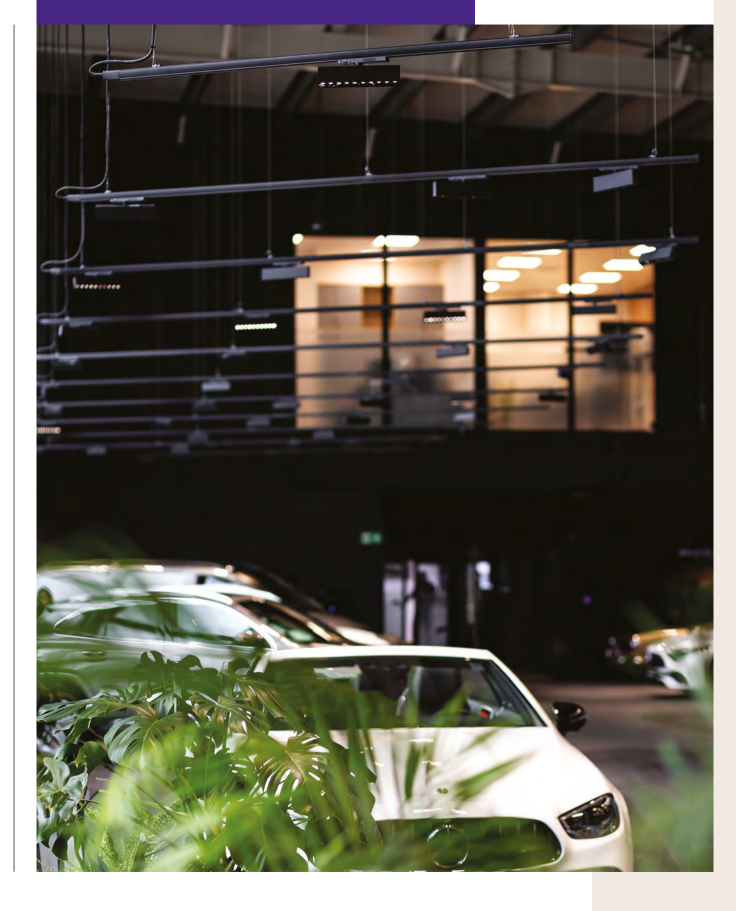
The DALI version of the 3F tracks is intended for interiors where a wired digital control system based on the DALI protocol is used. This solution allows for independent addressing of the luminaires. In other words, it is possible to program light scenes, dim luminaires and combine them into groups.

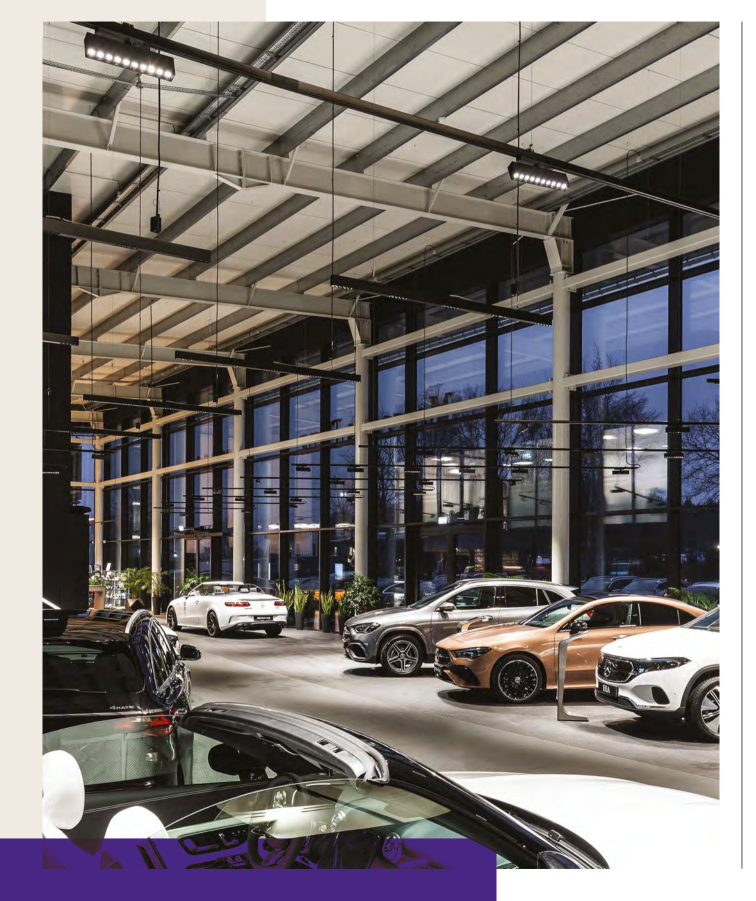
The 3F DALI tracks requires the use of fixtures in the DALI control version, as well as appropriate installation and the use of properly selected automation.









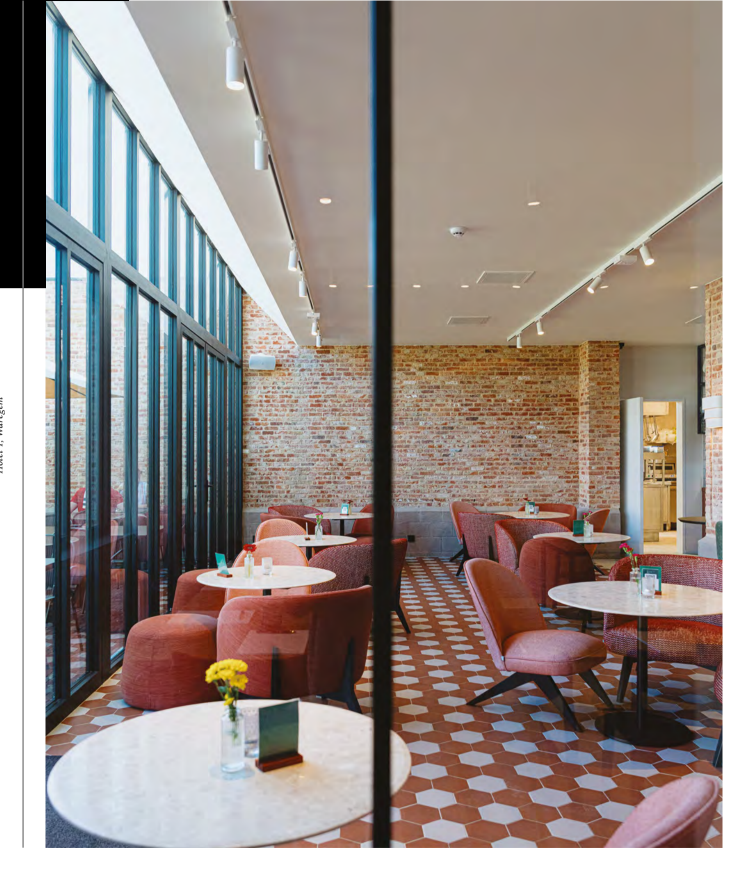


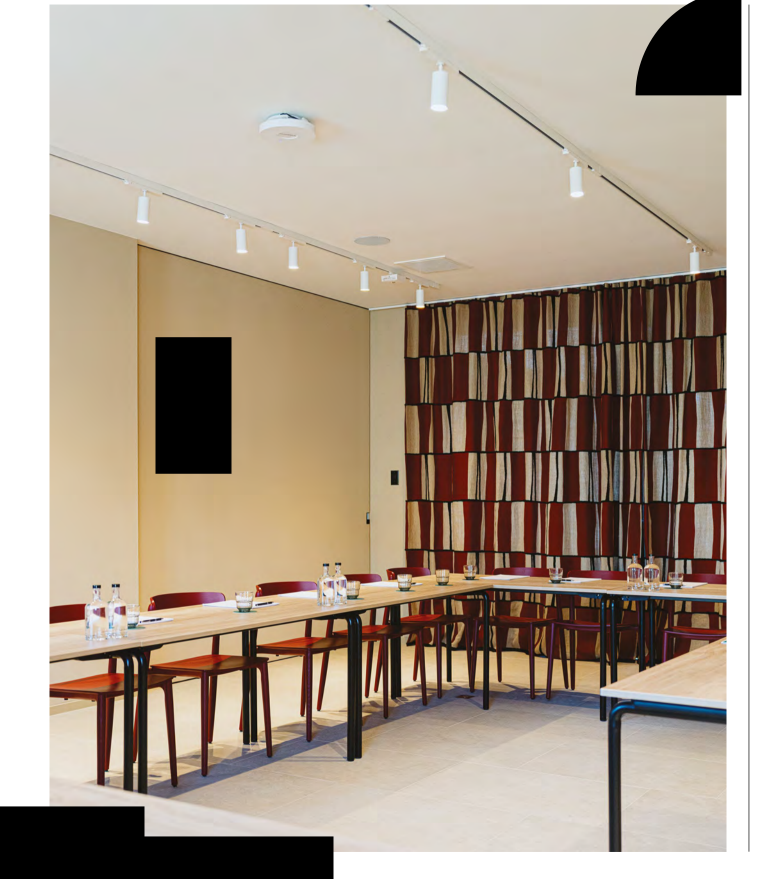








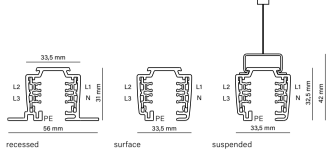






3F TRACK

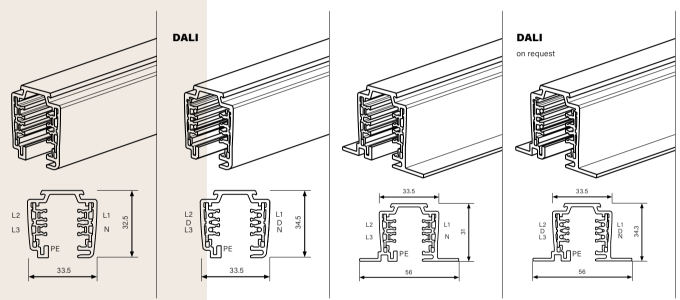
With the use of track systems, one can easily change the number, location and even the type of luminaires installed indoors. It is possible to adjust the interior lighting without making additional changes to the ceiling structure or electrical installation. Track systems are made of aluminum profiles varnished in selected colours. The inside copper wires are placed in a guideway made of self-extinguishing polycarbonate, which also insulates the wires from the aluminium body. Fire resistance class – V0.



The track can be cut to given dimensions at the installation site.

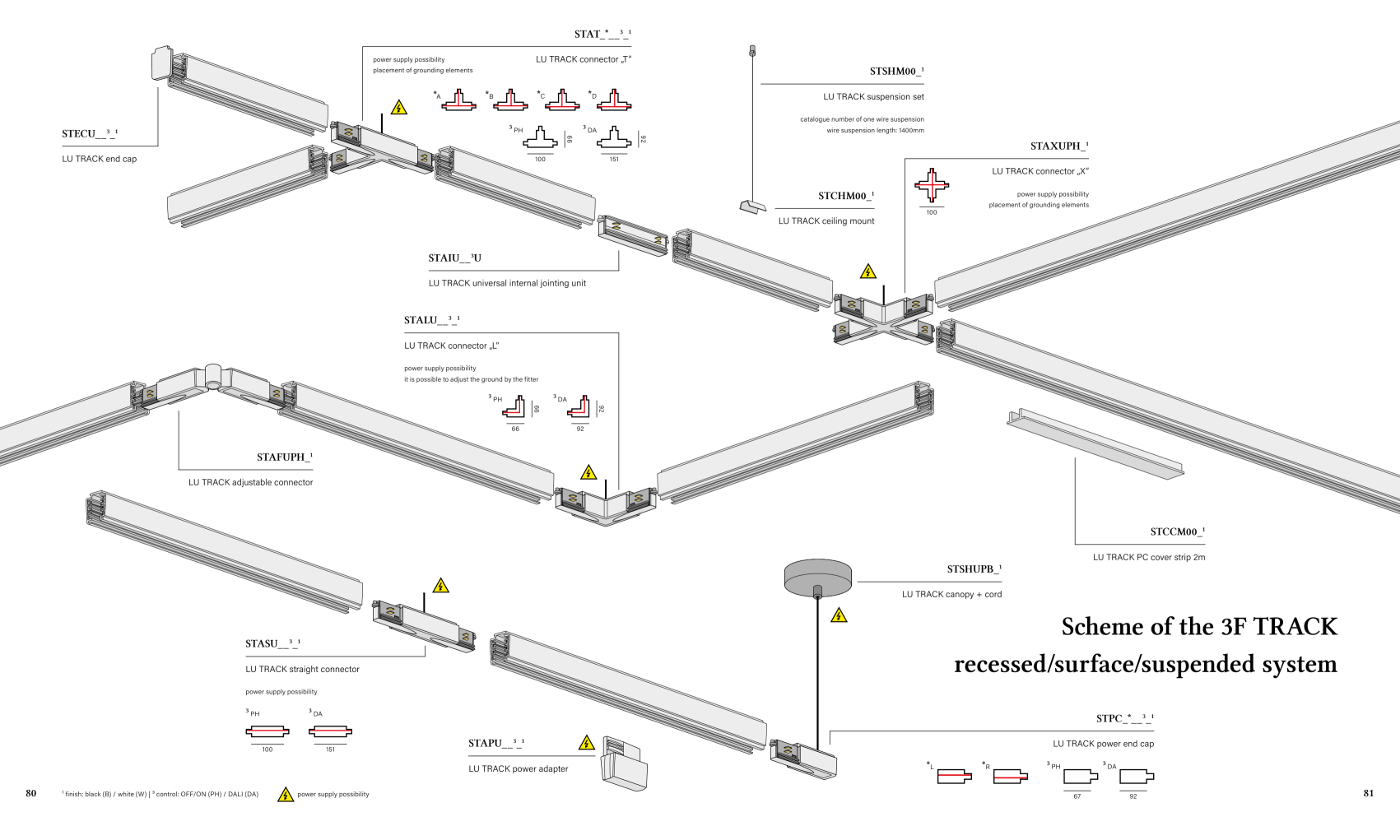
The cut surface or copper line of standard 3F tracks does not require bending or any other special treatment after the cut. Copper lines of the 3F DALI track need to be trimmed after the cut.

230V | max 3 metres in one piece | ON-OFF (three circuits) | DALI



tracks	colour	cat. no	tracks	colour	cat. no
surface/suspended 1000mm	black	STCH1PHB	recessed 1000mm	black	STRH1PHB
	white	STCH1PHW		white	STRH1PHW
surface/suspended 2000mm	black	STCH2PHB	recessed 2000mm	black	STRH2PHB
	white	STCH2PHW		white	STRH2PHW
surface/suspended 3000mm	black	STCH3PHB	recessed 3000mm	black	STRH3PHB
	white	STCH3PHW		white	STRH3PHW
DALI surface/suspended 2000mm	black	STCH2DAB	DALI recessed 2000mm	black	STRH2DAB
	white	STCH2DAW	on request	white	STRH2DAW
DALI surface/suspended 3000mm	black	STCH3DAB	DALI recessed 3000mm	black	STRH3DAB
	white	STCH3DAW	on request	white	STRH3DAW





List of all COMPONENTS

3FTRACK				
	TRACK 3F 230V	STRH1PHW	LU TRACK 3F profile 1m recessed white	
	TRACK 3F 230V	STRH1PHB	LU TRACK 3F profile 1m recessed black	
	TRACK 3F 230V	STRH2PHW	LU TRACK 3F profile 2m recessed white	
	TRACK 3F 230V	STRH2PHB	LU TRACK 3F profile 2m recessed black	
	TRACK 3F 230V	STRH3PHW	LU TRACK 3F profile 3m recessed white	
	TRACK 3F 230V	STRH3PHB	LU TRACK 3F profile 3m recessed black	
	TRACK DALI 230V	STRH2DAW	LU TRACK DALI profile 2m recessed white	
	TRACK DALI 230V	STRH2DAB	LU TRACK DALI profile 2m recessed black	
	TRACK DALI 230V	STRH3DAW	LU TRACK DALI profile 3m recessed white	
	TRACK DALI 230V	STRH3DAB	LU TRACK DALI profile 3m recessed black	
	TRACK 3F 230V	STCH1PHW	LU TRACK 3F profile 1m surface/suspended white	qs
	TRACK 3F 230V	STCH1PHB	LU TRACK 3F profile 1m surface/suspended black	qs
	TRACK 3F 230V	STCH2PHW	LU TRACK 3F profile 2m surface/suspended white	QS
	TRACK 3F 230V	STCH2PHB	LU TRACK 3F profile 2m surface/suspended black	QS
ū	TRACK 3F 230V	STCH3PHW	LU TRACK 3F profile 3m surface/suspended white	qs
	TRACK 3F 230V	STCH3PHB	LU TRACK 3F profile 3m surface/suspended black	QS
	TRACK DALI 230V	STCH2DAW	LU TRACK DALI profile 2m surface/suspended white	
	TRACK DALI 230V	STCH2DAB	LU TRACK DALI profile 2m surface/suspended black	
	TRACK DALI 230V	STCH3DAW	LU TRACK DALI profile 3m surface/suspended white	
	TRACK DALI 230V	STCH3DAB	LU TRACK DALI profile 3m surface/suspended black	
	TRACK 3F 230V	STAHUPHW	LU TRACK 3F adapter white	qs
	TRACK 3F 230V	STAHUPHB	LU TRACK 3F adapter black	QS

_					
		TRACK DALI 230V	STAHUDAW	LU TRACK DALI adapter white	
		TRACK DALI 230V	STAHUDAB	LU TRACK DALI adapter black	
		TRACK 3F 230V	STAPUPHW	LU TRACK 3F power outlet adapter white	
		TRACK 3F 230V	STAPUPHB	LU TRACK 3F power outlet adapter black	
		TRACK 3F 230V	STECUPHW	LU TRACK 3F end cap white	qs
		TRACK 3F 230V	STECUPHB	LU TRACK 3F end cap black	qs
		TRACK DALI 230V	STECUDAW	LU TRACK DALI end cap white	
		TRACK DALI 230V	STECUDAB	LU TRACK DALI end cap black	
		TRACK 3F 230V	STPCLPHW	LU TRACK 3F power feed (A) white	qs
		TRACK 3F 230V	STPCLPHB	LU TRACK 3F power feed (A) black	qs
		TRACK 3F 230V	STPCRPHW	LU TRACK 3F power feed (B) white	qs
		TRACK 3F 230V	STPCRPHB	LU TRACK 3F power feed (B) black	qs
		TRACK DALI 230V	STPCLDAW	LU TRACK DALI power feed (A) white	
		TRACK DALI 230V	STPCLDAB	LU TRACK DALI power feed (A) black	
		TRACK DALI 230V	STPCRDAW	LU TRACK DALI power feed (B) white	
_		TRACK DALI 230V	STPCRDAB	LU TRACK DALI power feed (B) black	
		TRACK 3F 230V	STALUPHW	LU TRACK 3F connector "L" universal white	qs
	00	TRACK 3F 230V	STALUPHB	LU TRACK 3F connector "L" universal black	qs
		TRACK DALI 230V	STALUDAW	LU TRACK DALI connector "L" universal white	qs
_		TRACK DALI 230V	STALUDAB	LU TRACK DALI connector "L" universal black	qs
		TRACK 3F 230V	STATAPHW	LU TRACK 3F connector "T" (A) white	qs
		TRACK 3F 230V	STATAPHB	LU TRACK 3F connector "T" (A) black	qs
	8	TRACK 3F 230V	STATBPHW	LU TRACK 3F connector "T" (B) white	qs
		TRACK 3F 230V	STATBPHB	LU TRACK 3F connector "T" (B) black	qs
		TRACK 3F 230V	STATCPHW	LU TRACK 3F connector "T" (C) white	

	TRACK 3F 230V	STATCPHB	LU TRACK 3F connector "T" (C) black	
	TRACK 3F 230V	STATDPHW	LU TRACK 3F connector "T" (D) white	
8	TRACK 3F 230V	STATDPHB	LU TRACK 3F connector "T" (D) black	
	TRACK DALI 230V	STATADAW	LU TRACK DALI connector "T" (A) white	
	TRACK DALI 230V	STATADAB	LU TRACK DALI connector "T" (A) black	
8	TRACK 3F 230V	STAXUPHW	LU TRACK 3F connector "X" white	
8	TRACK 3F 230V	STAXUPHB	LU TRACK 3F connector "X" black	
	TRACK 3F 230V	STAFUPHW	LU TRACK 3F adjustable connector white	
3	TRACK 3F 230V	STAFUPHB	LU TRACK 3F adjustable connector black	
	TRACK 3F 230V	STASUPHW	LU TRACK 3F straight connector white	qs
	TRACK 3F 230V	STASUPHB	LU TRACK 3F straight connector black	qs
000	TRACK DALI 230V	STASUDAW	LU TRACK DALI straight connector white	
	TRACK DALI 230V	STASUDAB	LU TRACK DALI straight connector black	
	TRACK 3F 230V	STAIUPHU	LU TRACK 3F universal internal jointing unit	qs
	TRACK DALI 230V	STAIUDAU	LU TRACK DALI universal internal jointing unit	
	TRACK 3F 230V	STCHM00W	LU TRACK ceiling bracket white	QS
<i>γ</i>	TRACK 3F 230V	STCHM00B	LU TRACK ceiling bracket black	qs
	TRACK 3F 230V	STW0U00W	LU TRACK suspension bracket white	
	TRACK 3F 230V	STW0U00B	LU TRACK suspension bracket black	
	TRACK 3F 230V	STCCM00W	LU TRACK PC cover strip 2m white	
	TRACK 3F 230V	STCCM00B	LU TRACK PC cover strip 2m black	
	TRACK 3F 230V	STSHM00W	TRACK suspension (single set) white	qs
	TRACK 3F 230V	STSHM00B	TRACK suspension (single set) black	qs
	TRACK 3F 230V	STSHUPBB	TRACK canopy + cord black	qs
	TRACK 3F 230V	STSHUPBW	TRACK canopy + cord white	QS

MULTITRACK				
	MULTITRACK	SMCM1DAB	M MULTITRACK profile 1m surface black	qs
	MULTITRACK	SMCM2DAB	M MULTITRACK profile 2m surface black	qs
	MULTITRACK	SMCM1DAW	M MULTITRACK profile 1m surface white	qs
	MULTITRACK	SMCM2DAW	M MULTITRACK profile 2m surface white	qs
	MULTITRACK	SMSM1DAB	M MULTITRACK profile 1m suspended black	qs
	MULTITRACK	SMSM2DAB	M MULTITRACK profile 2m suspended black	qs
	MULTITRACK	SMSM1DAW	M MULTITRACK profile 1m suspended white	qs
	MULTITRACK	SMSM2DAW	M MULTITRACK profile 2m suspended white	qs
	MULTITRACK	SMRM1DAB	M MULTITRACK profile 1m recessed black	qs
	MULTITRACK	SMRM2DAB	M MULTITRACK profile 2m recessed black	qs
	MULTITRACK	SMRM1DAW	M MULTITRACK profile 1m recessed white	qs
	MULTITRACK	SMRM2DAW	M MULTITRACK profile 2m recessed white	qs
	MULTITRACK	SHCM1DAB	M HIGH MULTITRACK profile 1m surface black	qs
	MULTITRACK	SHCM2DAB	M HIGH MULTITRACK profile 2m surface black	qs
	MULTITRACK	SHCM3DAB	M HIGH MULTITRACK profile 3m surface black	
	MULTITRACK	SHCM1DAW	M HIGH MULTITRACK profile 1m surface white	qs
	MULTITRACK	SHCM2DAW	M HIGH MULTITRACK profile 2m surface white	qs
	MULTITRACK	SHCM3DAW	M HIGH MULTITRACK profile 3m surface white	
	MULTITRACK	SHSM1DAB	M HIGH MULTITRACK profile 1m suspended black	qs
	MULTITRACK	SHSM2DAB	M HIGH MULTITRACK profile 2m suspended black	qs
	MULTITRACK	SHSM3DAB	M HIGH MULTITRACK profile 3m suspended black	
	MULTITRACK	SHSM1DAW	ST HIGH MULTITRACK profile 1m suspended white	qs
	MULTITRACK	SHSM2DAW	ST HIGH MULTITRACK profile 2m suspended white	qs
	MULTITRACK	SHSM3DAW	ST HIGH MULTITRACK profile 3m suspended white	

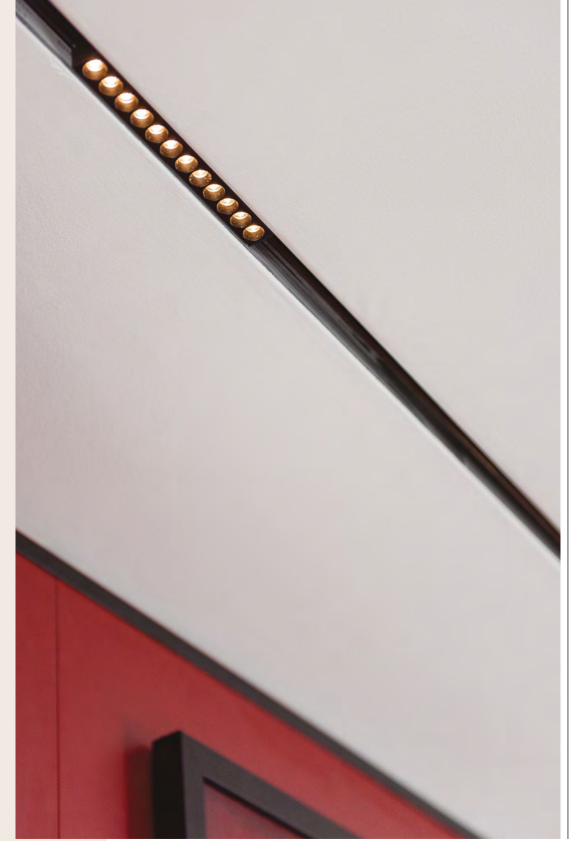
	MULTITRACK	SHRM1DAB	M HIGH MULTITRACK profile 1m recessed black	qs
	MULTITRACK	SHRM2DAB	M HIGH MULTITRACK profile 2m recessed black	qs
	MULTITRACK	SHRM3DAB	M HIGH MULTITRACK profile 3m recessed black	
	MULTITRACK	SHRM1DAW	M HIGH MULTITRACK profile 1m recessed white	qs
	MULTITRACK	SHRM2DAW	M HIGH MULTITRACK profile 2m recessed white	qs
	MULTITRACK	SHRM3DAW	M HIGH MULTITRACK profile 3m recessed white	
	MULTITRACK	SCRM1DAB	M HIGH MULTITRACK profile 1m recessed trim black	
	MULTITRACK	SCRM2DAB	M HIGH MULTITRACK profile 2m recessed trim black	
	MULTITRACK	SCRM3DAB	M HIGH MULTITRACK profile 3m recessed trim black	
	MULTITRACK	SCRM1DAW	M HIGH MULTITRACK profile 1m recessed trim white	
	MULTITRACK	SCRM2DAW	M HIGH MULTITRACK profile 2m recessed trim white	
	MULTITRACK	SCRM3DAW	M HIGH MULTITRACK profile 3m recessed trim white	
	MULTITRACK	SUSM1DAB	M MULTITRACK HIGH UP&DOWN profile 1m suspended black	
	MULTITRACK	SUSM2DAB	M MULTITRACK HIGH UP&DOWN profile 2m suspended black	
	MULTITRACK	SUSM3DAB	M MULTITRACK HIGH UP&DOWN profile 3m suspended black	
8	MULTITRACK	SMECU00B	M MULTITRACK end cap surface/suspended black	qs
	MULTITRACK	SMECU00W	M MULTITRACK end cap surface/suspended white	qs
	MULTITRACK	SMECH00B	M MULTITRACK end cap with opening surface/suspended black	qs
	MULTITRACK	SMECH00W	M MULTITRACK end cap with opening surface/suspended white	qs
8	MULTITRACK	SMECF00B	M MULTITRACK end cap recessed black	qs
	MULTITRACK	SMECF00W	M MULTITRACK end cap recessed white	qs
	MULTITRACK	SMPCUDAB	M MULTITRACK power feed universal black	qs
	MULTITRACK	SMPCUDAW	M MULTITRACK power feed universal white	qs
40	MULTITRACK	SMPLUDAB	M MULTITRACK connector "L" electrical universal black	qs
	MULTITRACK	SMPLUDAW	M MULTITRACK connector "L" electrical universal white	qs
				_

o al	MULTITRACK	SMASUDAB	M MULTITRACK electrical straight connector universal black	qs
	MULTITRACK	SMASUDAW	M MULTITRACK electrical straight connector universal white	qs
N O QUA	MULTITRACK	SMPFUDAB	M MULTITRACK electrical flexible connector universal black	
	MULTITRACK	SMPFUDAW	M MULTITRACK electrical flexible connector universal white	
	MULTITRACK	SMRLF00B	M MULTITRACK mechanical connector "L" recessed black	qs
	MULTITRACK	SMRLF00W	M MULTITRACK mechanical connector "L" recessed white	qs
	MULTITRACK	SMCLU00B	M MULTITRACK mechanical connector "L" surface/suspended black	qs
	MULTITRACK	SMCLU00W	M MULTITRACK mechanical connector "L" surface/suspended white	qs
	MULTITRACK	SMCSU000	M MULTITRACK straight connector	QS
9	MULTITRACK	SMRFU00U	M MULTITRACK mounting brackets set (2 pcs.) for recessed track	QS
	MULTITRACK	SMRSU00U	M MULTITRACK mechanical straight connector recessed	QS
	MULTITRACK	SMW01000	M MULTITRACK suspension set 1,4m suspended	qs
	MULTITRACK	SMCMMPBB	M MULTITRACK canopy with power supply EM 100W 48V surface black	qs
	MULTITRACK	SMCMMPBW	M MULTITRACK canopy with power supply EM 100W 48V surface white	qs
9	MULTITRACK	SMCB200B	M MULTITRACK canopy surface black	
	MULTITRACK	SMCB200W	M MULTITRACK canopy surface white	
0	MULTITRACK	SHCB200B	M HIGH MULTITRACK canopy surface black	
	MULTITRACK	SHCB200W	M HIGH MULTITRACK canopy surface white	
	MULTITRACK	SHIP010W	M MULTITRACK power supply plug-in 100W 48V white	qs
P	MULTITRACK	SHIP010B	M MULTITRACK power supply plug-in 100W 48V black	qs
	MULTITRACK	SHIP025B	M MULTITRACK power supply plug-in 250W 48V black	QS
	MULTITRACK	SHIP025W	M MULTITRACK power supply plug-in 250W 48V white	qs
Old	MULTITRACK	SMAMUDBB	M MULTITRACK AQsmart interface adapter black	
HI.	MULTITRACK	SMAMUDBW	M MULTITRACK AQsmart interface adapter white	
	MULTITRACK	SM0AU000	M MULTITRACK tool for cutting conductors	
			QS - Quick Shipment offer, products shipped within 2-5 v	vorking davs.

	MULTITRACK	810320	ADDITIONAL OPENING FOR power feed	
0 0	MULTITRACK	SHECU00B	M HIGH MULTITRACK end cap black	qs
	MULTITRACK	SHECU00W	M HIGH MULTITRACK end cap white	qs
8	MULTITRACK	SCECU00B	M HIGH MULTITRACK end cap recessed trim black	
	MULTITRACK	SCECU00W	M HIGH MULTITRACK end cap recessed trim white	
	MULTITRACK	SHECH00B	M HIGH MULTITRACK end cap with opening black	qs
	MULTITRACK	SHECH00W	M HIGH MULTITRACK end cap with opening white	qs
	MULTITRACK	SHRLF00B	M HIGH MULTITRACK mechanical connector "L" recessed black	qs
	MULTITRACK	SHRLF00W	M HIGH MULTITRACK mechanical connector "L" recessed white	qs
	MULTITRACK	SHCLU00B	M HIGH MULTITRACK mechanical connector "L" surface black	qs
	MULTITRACK	SHCLU00W	M HIGH MULTITRACK mechanical connector "L" surface white	qs
	MULTITRACK	SCRLF00B	M HIGH MULTITRACK mechanical connector "L" recessed trim black	
	MULTITRACK	SCRLF00W	M HIGH MULTITRACK mechanical connector "L" recessed trim white	
	MULTITRACK	SHRFU00B	M HIGH MULTITRACK mechanical connector wall-ceiling recessed black	qs
	MULTITRACK	SHRFU00W	M HIGH MULTITRACK mechanical connector wall-ceiling recessed white	qs
	MULTITRACK	SHCP2PBB	M HIGH MULTITRACK power supply canopy 100W 48V surface black	qs
	MULTITRACK	SHCP2PBW	M HIGH MULTITRACK power supply canopy 100W 48V surface white	qs
	MULTITRACK	SHRMFF00B	M HIGH MULTITRACK installation cover 2m black	QS
	MULTITRACK	SHRMFM00U	M HIGH MULTITRACK installation template	QS
	MULTITRACK	SCRFU00U	M HIGH MULTITRACK mounting bracket for recessed trim	
80	MULTITRACK	SCECH00B	M HIGH MULTITRACK end cap with opening recessed trim black	
	MULTITRACK	SCECH00W	M HIGH MULTITRACK end cap with opening recessed trim white	
·	MULTITRACK	SUECU00B	M MULTITRACK HIGH UP&DOWN end cap suspended black	
	MULTITRACK	SUSLU00B	M MULTITRACK HIGH UP&DOWN mechanical connector "L" suspended black	

	MULTITRACK	SUPFUDAB	M MULTITRACK power cable 4x0,75mm² 0.25m black	
FLATTRACK				
	FLATTRACK	SFCM100B	F FLATTRACK profile 1m black	
	FLATTRACK	SFCM200B	F FLATTRACK profile 2m black	
To all	FLATTRACK	SFCM300B	F FLATTRACK profile 3m black	
	FLATTRACK	SFCM100W	F FLATTRACK profile 1m white	
	FLATTRACK	SFCM200W	F FLATTRACK profile 2m white	
	FLATTRACK	SFCM300W	F FLATTRACK profile 3m white	
	FLATTRACK	SFPCU00B	F FLATTRACK power end cap black	
	FLATTRACK	SFASU00B	F FLATTRACK electric straight connector black	
	FLATTRACK	SFECU00B	FLATTRACK endcap black	
	FLATTRACK	SFRWU00B	F FLATTRACK electric wall-ceiling connector, black	
	FLATTRACK	SFPLU00B	FLATTRACK JOINT "L" electric black	
	FLATTRACK	SFATU00B	F FLATTRACK JOINT "T" electric black	
	FLATTRACK	SFPMU12B	POWER adapter 120W black	
MICROTRACK				
	MICROTRACK	SOCM1DAB	O MICROTRACK profile 1m surface black	qs
	MICROTRACK	SOCM2DAB	O MICROTRACK profile 2m surface black	qs
	MICROTRACK	SORM1DAB	O MICROTRACK profile 1m recessed black	qs
	MICROTRACK	SORM2DAB	O MICROTRACK profile 2m recessed black	qs
	MICROTRACK	SOPCU00B	O MICROTRACK power end cap with cable 2,5m black	qs
	MICROTRACK	SOPMU00B	O MICROTRACK power end cap (only surface) black	qs
	MICROTRACK	SOPSUDAB	O MICROTRACK electrical straight connector universal black	qs
	MICROTRACK	SOSCU00B	O MICROTRACK end cap surface black	qs

	MICROTRACK	SORCU00B	O MICROTRACK end cap (screws) recessed black	QS
	MICROTRACK	SOCLU00B	O MICROTRACK connector "L" black	QS
	MICROTRACK	SORLU00B	O MICROTRACK ceiling-wall connector black	
	MICROTRACK	SOPLUDAB	O MICROTRACK electrical connector "L" universal black	qs
	MICROTRACK	SOPWUDAB	O MICROTRACK electrical ceiling-wall connector black	
	MICROTRACK	SOPFUDAB	O MICROTRACK electrical flexible connector universal black	qs
	MICROTRACK	SOCP2PBB	O MICROTRACK power box with opening for cable 100W 48V surface black	qs
	MICROTRACK	SOCR3DAB	O MICROTRACK profile R30 surface black	
	MICROTRACK	SOCR5DAB	O MICROTRACK profile R50 surface black	
power supply				
	power supply 48V	SHRP0600	power supply 60W 48V	qs
	power supply 48V	SHRP0100	power supply 100W 48V	qs
	power supply 48V	SHRP0200	power supply 200W 48V	qs
	power supply 48V	SHRP0120	power supply DIN rail 120W 48V	QS
	power supply 48V	SMCP4PBB	canopy fi100 + power cable 5x0,75mm² 1,4m black	QS
	power supply 48V	SMCP4PBW	canopy fi100 + power cable 5x0,75mm² 1,4m white	QS
	power supply 48V	SHCP2PBB	M HIGH MULTITRACK power supply canopy 100W 48V surface black	QS
	power supply 48V	SHCP2PBW	M HIGH MULTITRACK power supply canopy 100W 48V surface white	QS
	power supply 48V	SOCP2PBB	O MICROTRACK power box with opening for cable 100W 48V surface black	QS
	power supply 48V	SHIP010W	M MULTITRACK power supply plug-in 100W 48V white	QS
	power supply 48V	SHIP010B	M MULTITRACK power supply plug-in 100W 48V black	QS
	power supply 48V	SHIP025B	M MULTITRACK power supply plug-in 250W 48V black	qs
	power supply 48V	SHIP025W	M MULTITRACK power supply plug-in 250W 48V white	qs



Lighting fixtures



MULTITRACK

HYPER

MODERN BALL simple PET

QRLED next

RAFTER







new

SET TRU mini

SET TRU mini points

TRIBA mini

TUBE flex

TUBE stiff

new

HIGH MULTITRACK

MODERN BALL simple

PET midi

PET mini

QRLED next



HYPER







FLATTRACK

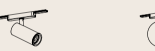
HYPER

MODERN BALL simple

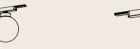
PET mini

QRLED next

RAFTER



new



new



new



new



new

MICROTRACK

MODERN BALL simple

RAFTER mini points









RAFTER points

TRACK

BLOS round

HYPER

MODERN BALL simple

PET mini

PET midi











RAFTER

RAFTER mini

RAFTER points

TRIBA mini

TUBE flex





new





new

RAFTER mini

TUBE flex

TUBE stiff



new



new



PET maxi

QRLED next

RAFTER

SET TRU

TRIBA midi











TOUGH

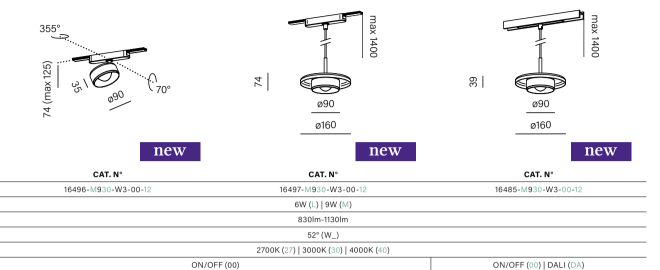
Orled next

Next is a new version of the popular family of luminaires

Small size, high light parameters and high light efficiency make QRLED an extremely aesthetic and effective way to provide a well-lit interior.



flattrack | suspended flattrack | suspended multitrack



UGR 48Vde (III) (P20)

QRLED next

POWER:

OPTICS:

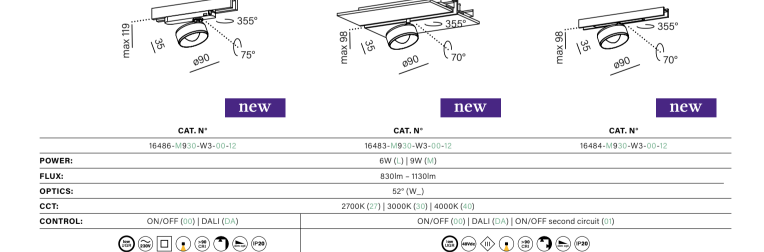
CONTROL:

FLUX:

сст:

track | high multitrack | multitrack

low davdc (III) (SP0) (SP1) (IP20)





		LUMINAI	RE FINISHES
WHITE -13 O	GREY -84 TERRACOTTA -83		MIX -06

UGR 48Vde (III) (P20)

Decorative form and precise light

TRIBA is precise optics and high quality of light enclosed in a decorative, three dimensional form.

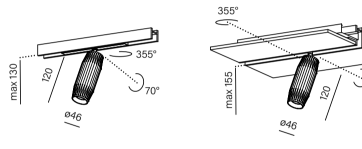
Two diameters, beam angles from 18 to 50°, luminous flux from 510lm to approx. 1000lm allow you to easily select the appropriate luminaire model.

High light parameters, including CRI>90 (or even CRI>95 on request) and uniform light colour (SDCM3) will ensure the highest quality lighting. And the expressive shape will add character to the interior. TRIBA attracts attention and shines well.

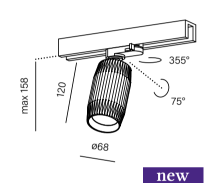


TRIBA mini LED multitrack | high multitrack

TRIBA midi LED track



new



	CAT. N°	CAT. N°	CAT. N°
	16474-M930-FB-00-12	16475-M930-FB-00-12	16479-M930-FB-00-12
POWER:	4.5W	(M)	8.5W (M)
FLUX:	540	lm	1140lm
сст:	20° (F_) 41° (W_)		18° (S_) 35° (F_) 50° (W_)
OPTICS:		2700K (27) 3000K (30) 4000K (40)	
CONTROL:	ON/OFF (00) ON/OFF	and singuit (01) DALL(DA)	ON/OFF (00) Phase-Control (PH)
CONTROL:	ON/OFF (00) ON/OFF sec	ond circuit (OI) DALI (DA)	DALI (DA) AQsmart (DB)
	OW GSVdc (II)	>90 (P20)	(P20)

new

ACCESSORY honeycomb



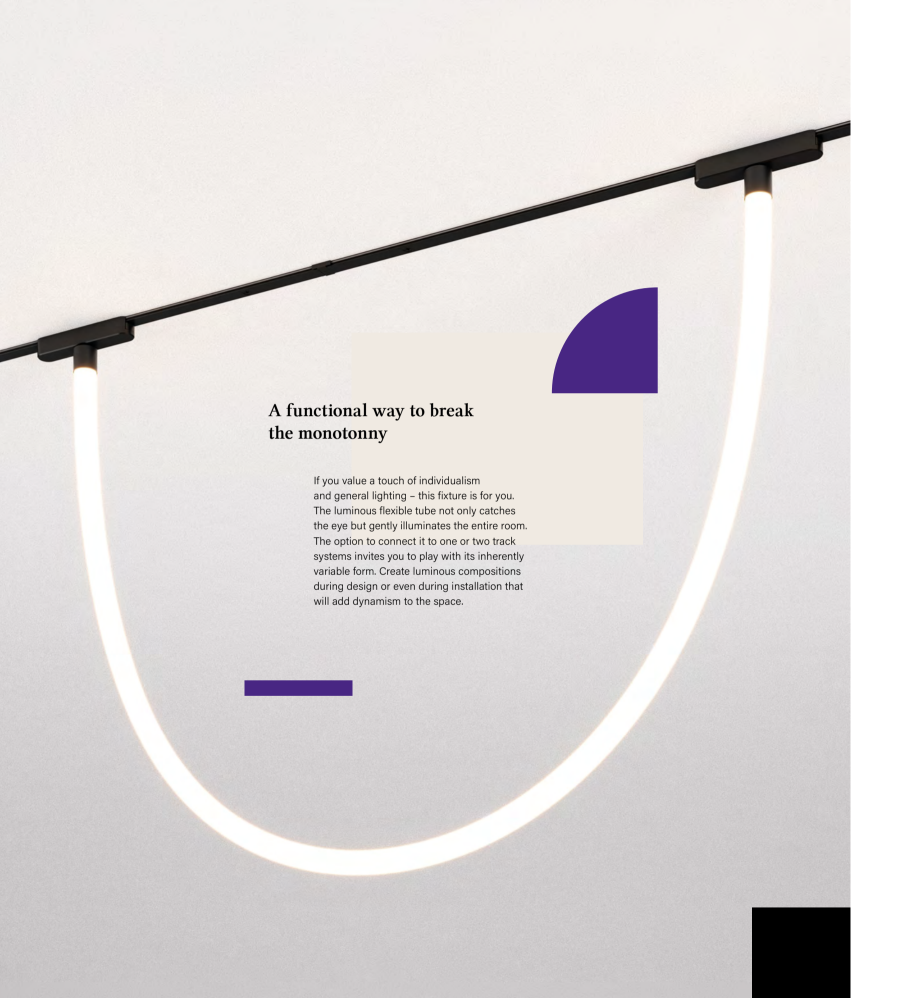






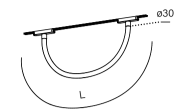


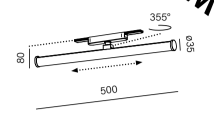
red<mark>dot</mark> winner 2024



TUBE flattrack

flex | stiff





new

new	
-----	--

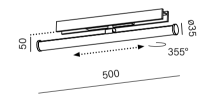
	LENGTH	CAT. N°	LENGTH	CAT. N°
	1000mm	16506-M930-D9-00-12	500mm	16505-M930-D9-00-12
	2000mm	16507-M930-D9-00-12		
POWER:		9W - 18W (M)		8.5W (M)
FLUX:	1	280lm - 2560lm		1070lm
сст:	2700K (27) 3000K (30)			
CONTROL:	ON/OFF (00)			
	48Vdc) (III)	(P20)	48Vdc) (III)	(SP20) (P20)

TUBE multitrack

flex | stiff

TUBE high multitrack flex





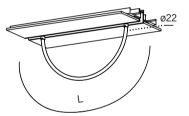
CAT. N°

10W (M)

1290lm

2700K (27) | 3000K (30)

ON/OFF (00)



new	

LENGTH

new

16514-M930-D9-00-12

LENGTH	CAT. N°	
1000mm	16512-M930-D9-00-12	
2000mm	16513-M930-D9-00-12	
10W - 20W (M)		
1210lm - 2430lm		



LENGTH

1000mm

2000mm



CAT. N°



9W - 18W (M)

1280lm - 2560lm





16510-M930-D9-00-12

16511-M930-D9-00-12









new





POWER:

CONTROL:

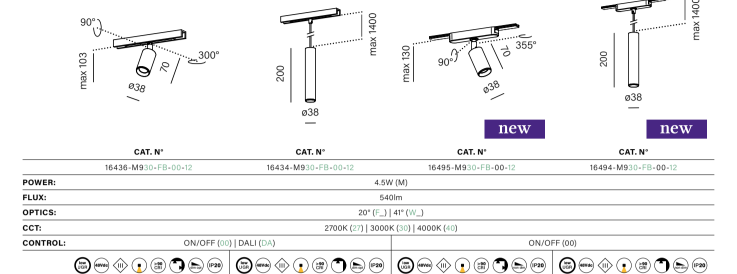
FLUX:

CCT:



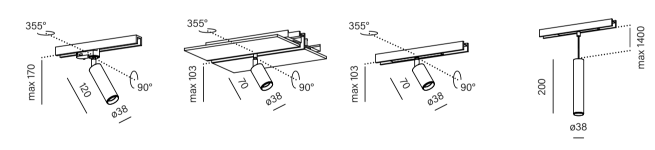
PET mini

microtrack | suspended microtrack | flattrack | suspended flattrack



PET mini

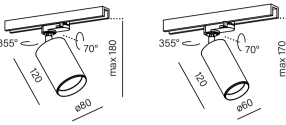
track | high multitrack | multitrack | suspended multitrack



	CAT. N°	CAT. N°	CAT. N°	CAT. N°	
	16358-M930-FB-00-12	16435-M930-FB-00-12	16367-M930-FB-00-12	16369-M930-FB-00-12	
POWER:		4.5\	V (M)		
FLUX:		540lm			
OPTICS:		20° (F_) 41° (W_)			
сст:		2700K (27) 3000K (30) 4000K (40)			
CONTROL:	ON/OFF (00)	ON/OFF (00) ON/OFF second circuit (01) DALI (DA)			
	$(\begin{array}{c} (\text{low} \\ \text{UGR} \end{array}) \begin{array}{c} (\text{230V}) \end{array} \begin{array}{c} \underbrace{+} \\ = \end{array}) \begin{array}{c} (\text{290} \\ \text{CRI} \end{array}) \begin{array}{c} \bullet \\ \text{CRI} \end{array}) \begin{array}{c} \bullet \\ \text{CRI} \end{array}) \begin{array}{c} \bullet \\ \text{CRI} \end{array})$	low 48Vdc (III)) (>90) (P20)	(P20) (asvdc) (III) (SP) (SP) (SP) (SP) (SP)	



PET track maxi | midi | GU10



	355° — (70° 021 × × × × × × × × × × × × × × × × × × ×] . 70
--	---	---------------

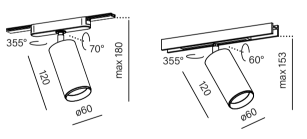
CAT. N°			
12548-0000-U8-PH-12			
POWER:	max: 50W		
CONTROL:	Phase-Control (PH)		

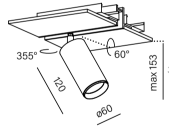
	CAT. N°	CAT. N°	
	16370-M930-FB-00-12	16362-M930-FB-00-12	
OWER:	11.5W (L) 17W (M) 20.5W (H)		
LUX:	1610lm - 2670lm		
OPTICS:	19° (S_) 32° (F_) 53° (W_)	18° (S_) 35° (F_) 50° (W_)	
ст:	2700K (27) 3000K (30) 4000K (40)		
CONTROL:	: ON/OFF (00) Phase-Control (PH) DALI (DA) AQsmart (DB)		
	low (230V) (=)) (290 (P20)	

light source not included

PET midi

flattrack | multitrack | high multitrack





	CAT. N°	CAT. N°	CAT. N°
	16493-M930-FB-00-12	16366-M930-FB-00-12	16433-M930-FB-00-12
POWER:		8.5W (M)	
FLUX:		1140lm	
OPTICS:		18° (S_) 35° (F_) 50° (W_)	
сст:		2700K (27) 3000K (30) 4000K (40)	
CONTROL:	ON/OFF (00)	ON/OFF (00) ON/OFF se	econd circuit (01) DALI (DA)
	(UGR) (88Vdc) (III) (SR) (SR) (Mandal (IP20)	low (48Vdc) (III)) (30) (IP20)

ACCESSORY honeycomb



RING FINISHES not applicable PET GU10

WHITEW- (_
BLACKB-	
GREYA-	
TERRACOTTAR-	
TAUPET-	Ì
GOLDG-	

LUMINAIRE FINISHES

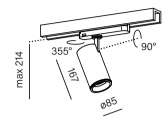


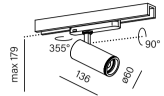


HYPER zoom

maxi track | track







	CAT. N°	CAT. N°	
	16445-M930-Z3-00-12	16446-M930-Z3-00-12	
POWER:	17W (L) 24W (M)	9W (M)	
FLUX:	2260lm - 3080lm	1020lm	
OPTICS:	20°	20° - 45° (Z3)	
сст:	3000K (30) 4000K (40)	2700K (27) 3000K (30) 4000K (40)	
CONTROL:	ON/OFF (00) D.	ALI (DA) AQsmart (DB)	
CONTROL:		ALI (DA) AQsmart (DB)	



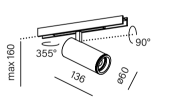


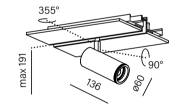




HYPER zoom

multitrack | high multitrack | flattrack







CAT. N°	CAT. N°	CAT. N°
16450-M930-Z3-00-12	16449-M930-Z3-00-12	16488-M930-Z3-00-12
	9W (M)	
	1020lm	
20° - 45° (Z3)		
2700K (27) 3000K (30) 4000K (40)		
ON/OFF (00) ON/OFF se	cond circuit (01) DALI (DA)	ON/OFF (00)
UGB 48Vdc (III)	(290) (P20)	(BV) (BV) (BV) (BV) (BV) (BV) (BV) (BV)
	0N/OFF (00) ON/OFF see	16450-M930-Z3-00-12 16449-M930-Z3-00-12 9W (M) 1020lm 20° - 45° (Z3)



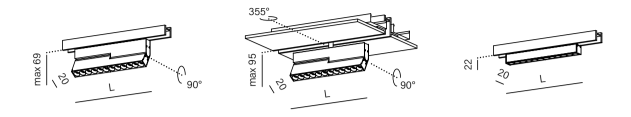


WHITE -13 BLACK -12



RAFTER mini points

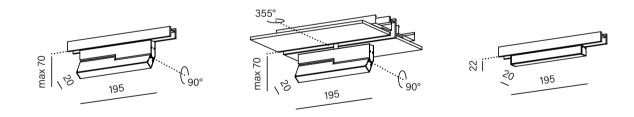
move multitrack | move high multitrack | multitrack



LENGTH	CAT. N°	CAT. N°	CAT. N°
100mm	16455-M930-FB-00-12	16452-M930-FB-00-12	16457-M930-FB-00-12
195mm	16456-M930-FB-00-12	16453-M930-FB-00-12	16458-M930-FB-00-12
POWER:		4.5W - 9W (M)	
FLUX:		580lm – 1140lm	
OPTICS:	24° (F_) 45° (W_)		
сст:	2700K (27) 3000K (30)		
CONTROL:		ON/OFF (00) ON/OFF second circuit (01) DALI (DA)	
		low (LUCR) (MOVED (III) (Sept. Sept. Sept. (IP20) (IP20)	

RAFTER mini

move multitrack | move high multitrack | multitrack

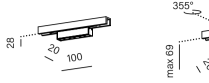


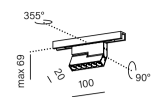
	CAT. N°	CAT. N°	CAT. N°
	16466-M930-D9-00-12	16463-M930-D9-00-12	16461-M930-D9-00-12
POWER:		12.5W (M)	
FLUX:		1670lm	
сст:		2700K (27) 3000K (30)	
CONTROL:		ON/OFF (00) ON/OFF second circuit (01) DALI (DA)	
		(asyde) (III) (39) (P20)	



RAFTER mini points

microtrack | move microtrack





Rat	fter
1	nini

CAT. N°	CAT. N°	
16451-M930-FB-00-12	16454-M930-FB-00-12	
4.5V	V (M)	
58	0lm	
24° (F_) 45° (W_)		
CCT: 2700K (27) 3000K (30)		
ON/OFF (00) DALI (DA)	
low (18Vdc) (11)	>90 (P20)	
	16451-M930-FB-00-12 4.5V 58 24° (F_) 2700K (27) ON/OFF (00	

RAFTER mini flattrack

RAFTER mini points flattrack | move flattrack



ew	new

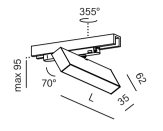
 (35°
now

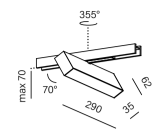
	CAT. N°	CAT. N°	CAT. N°	
	16503-M930-D9-00-12	16504-M930-FB-00-12	16502-M930-FB-00-12	
POWER:	8.5W (M)	11W	/ (M)	
FLUX:	1050lm	118	0lm	
OPTICS:	opal (D9)	32°	(F_)	
сст:		2700K (27) 3000K (30)		
CONTROL:		ON/OFF (00)		
	(48Vdc) (11) (>90 (GRI) (D20)	UGR (asvdc)	(290) (P20)	

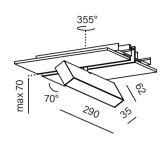
LUMINAIRE FINISHE	OPTICS FINISHES
	only for points
WHITE -13 (BLACK -12	WHITEW- O

RAFTER

track | multitrack | high multitrack

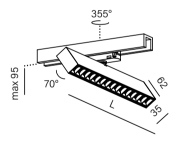


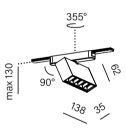


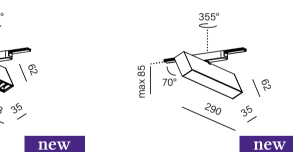


	LENGTH	CAT. N°	CAT. N°	CAT. N°
	290mm	16335-M930-D9-00-12	16342-M930-D9-00-12	16441-M930-D9-00-12
	430mm	16336-M930-D9-00-12		
POWER:		12.5W - 18.5W (M)	12.5W	/ (M)
FLUX:	1550lm – 2320lm 1550lm		Dlm	
OPTICS:	opal (D9)			
сст:	2700K (27) 3000K (30) 4000K (40)			
CONTROL:	ON/OFF (00) DALI (DA) AQsmart (DB) ON/OFF (00) ON/OFF second circuit (01) DALI (DA)		ond circuit (01) DALI (DA)	
	220V		(P20) (II) (SR) (P20)	

RAFTER points track | flattrack







RAFTER

flattrack

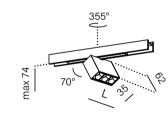
	LENGTH	CAT. N°	CAT. N°	CAT. N°
	270mm	16323-M930-FB-00-12	16499-M930-FB-00-12	16498-M930-D9-00-12
	400mm	16326-M930-FB-00-12		
POWER:	10W - 15W	(L) 20.5W - 31W (M)	5W (M)	18.5W (M)
FLUX:	120	00lm - 3020lm	600lm	2320lm
OPTICS:	37° (F_)		50° (W_)	opal (D9)
сст:	2700K (27) 3000K (30) 4000K (40)			
CONTROL:	ON/OFF (00) DALI (DA) AQsmart (DB)		ON/O	FF (00)
	OW COOK COOK	>90 (SRI) (IP20)	(low) (89Vdc) (11) (90) (CRI) (mondim) (P20)	(48Vdc) (11) (390) (7) (600 dim) (P20)

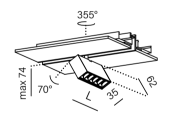


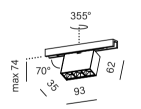
Rafter

RAFTER points

multitrack | high multitrack | microtrack







LENGTH	CAT. N°	CAT. N°	CAT. N°
90mm	16419-M930-FB-00-12	16421-M930-FB-00-12	16422-M930-FB-00-12
140mm	16341-M930-FB-00-12	16442-M930-FB-00-12	
POWER:	3W - 5W (M)		3W (M)
FLUX:	360lm - 600lm		360lm
OPTICS:	37° (F_) 50° (W_)		
сст:	2700K (27) 3000K (30) 4000K (40)		
CONTROL:	ON/OFF (00) ON/OFF se	cond circuit (01) DALI (DA)	ON/OFF (00) DALI (DA)

LUMINAIRE FINISHE	OPTICS FINISHES
	only for points
WHITE -13 (WHITEW- O

Tru_

Simple form and unique functionality

SET TRU mini are linear fixtures with a slim form, designed for MULTITRACK. They are available in two lengths and optics variants. The first one is a milky opal cover providing diffused light, ideal as general lighting. The second one is the points variant, providing directional light that precisely illuminates the work surface or the floor directly under the fixture.

The SET TRU family of luminaires for track 3F introduces many new possibilities in the lighting of private and commercial interiors.



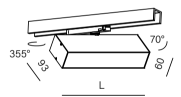
Blos

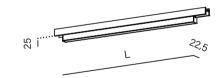
A simple way of light in the interior

The BLOS family luminaires, thanks to their evenly illuminated, milky cover and very high luminous flux, are perfect for efficient, comfortable general lighting in the interior. The 3F track version is a very efficient and flexible way to ensure a well-lit interior.

SET TRU track

SET TRU mini multitrack | points multitrack

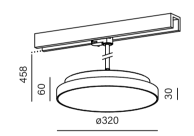


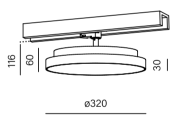




	LENGTH	CAT. N°	LENGTH	CAT. N°	LENGTH	CAT. N°
	290mm	16392-M930-D9-00-12	570mm	16374-M930-D9-00-12	285mm	16379-M930-WB-00-12
	430mm	16393-M930-D9-00-12	1140mm	16375-M930-D9-00-12	565mm	16380-M930-WB-00-12
					845mm	16381-M930-WB-00-12
POWER:	12.5	5W - 18.5W (M)	8W - 16W (M)		5W - 13W (M)	
FLUX:	155	50lm – 2320lm	1070lm – 2140lm		710lm – 2080lm	
OPTICS:	opal (D9)			59° (W_)		
сст:	2700K (27)	2700K (27) 3000K (30) 4000K (40)		0K (30) 4000K (40)	2700K (27) 3000K (30) 4000K (40)	
CONTROL:	ON/OFF (00) DALI (DA) AQsmart (DB)			ON/OFF (00) ON/OFF second circuit (01) DALI (DA)		
	2300)		(65Vdc) (II) (290 (CRI) (IP20) (IP20)		90 (P20)	

BLOS round suspended track | track





	CAT. N°	CAT. N°	
	16424-M930-D9-00-12	16423-M930-D9-00-12	
POWER:	11.5W (L) 23W (M)		
FLUX:	1720lm - 3260lm		
сст:	2700K (27) 3000K (30) 4000K (40)		
CONTROL:	ON/OFF (00) DALI (DA) AQsmart (DB)		
	(230V) (±) (-)	90) (P20)	

LUMINAIRE FINISHES

BLACK -12 GREY -84 TERRACOTTA -83

TAUPE -82

GOLD -19





WHITE -_W- O

OPTICS FINISHES
only for points

WHITE -13 O

LUMINAIRE FINISHES

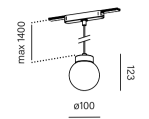


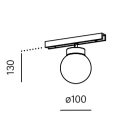
MODERN BALL simple mini

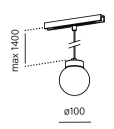
MODERN BALL simple mini

flattrack microtrack suspended microtrack







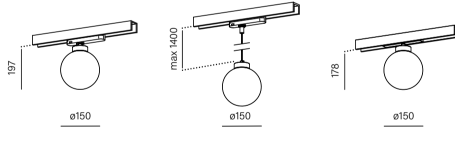


new

	OAIII	OATTI	OAII II	OA II II
	16491-M930-D0-00-12	16492-M930-D0-00-12	16430-M930-D0-00-12	16431-M930-D0-00-12
POWER:		4W (∟)	6W (M)	
FLUX:	580lm – 790lm			
сст:	2700K (27) 3000K (30) 4000K (40)			
CONTROL:	ON/C	PFF (00)	ON/OFF (00) DALI (DA)	
	detVde) (II) (a) (20) (P20)		(40Vdc) () () () () () (() () ()	

MODERN BALL simple midi

track | suspended track | multitrack | suspended multitrack



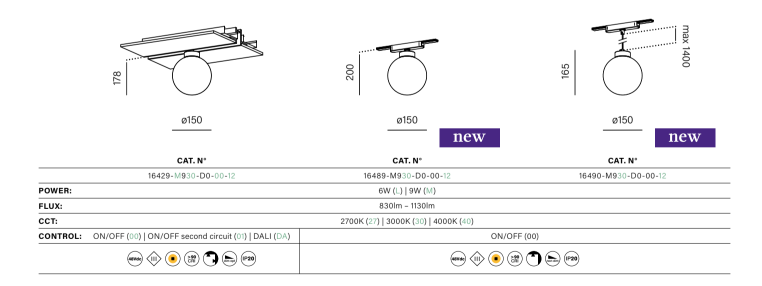
	CAT. N°	CAT. N°	CAT. N°	CAT. N°	
	16386-M930-D0-00-12	16387-M930-D0-00-12	16388-M930-D0-00-12	16389-M930-D0-00-12	
POWER:		6W (L)	9W (M)		
FLUX:	830lm – 1130lm				
сст:	2700K (27) 3000K (30) 4000K (40)				
CONTROL:	ON/OFF (00) DALI (DA)	ON/OFF (00) ON/OFF second circuit (01) DALI (DA)		
	(2300)	90 (P20)	(49Vdc) (II) (a) (SRI) (D) (IP20)	davde (II) () (SO) () (mos) (IP20)	





MODERN BALL simple midi

high multitrack | flattrack | suspended flattrack

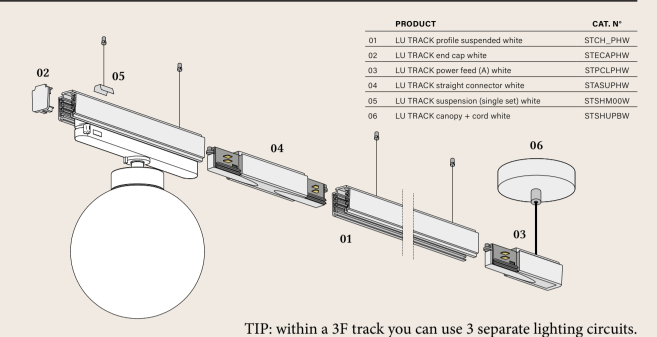


LUMINAIRE FINISHES

WHITE -13 O

Example of track sets

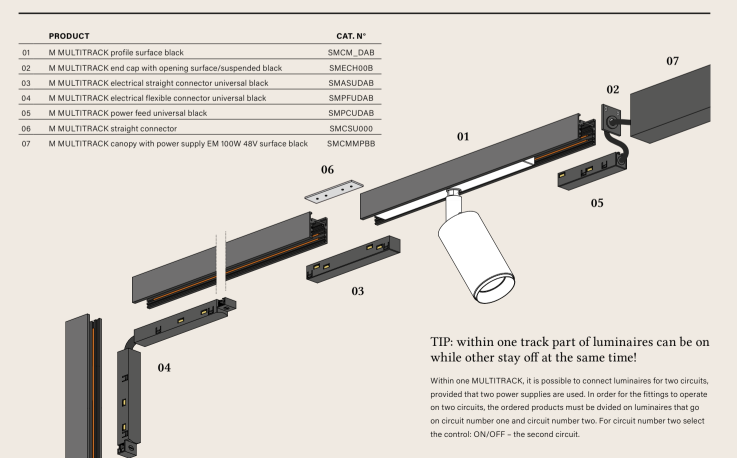
3F track suspended



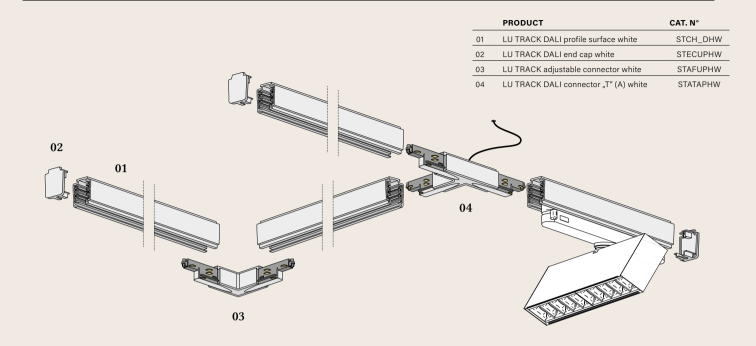
In simple words - you can create 3 separate lighting scenes easily

Multitrack surface

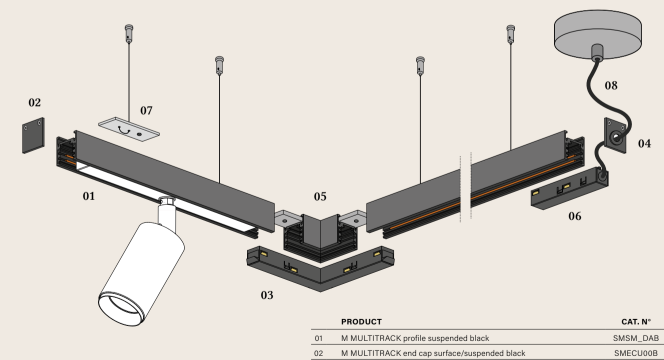
118



3F track DALI surface



Multitrack suspended

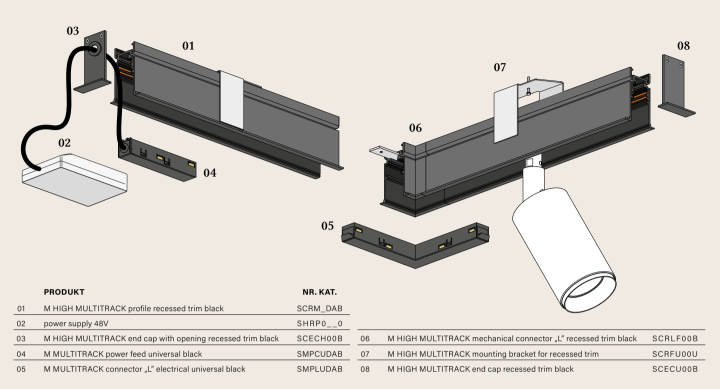


* available power: 60W (60) / 100W (10) / 200W (20) / 250W (25) / 120W DIN (12)

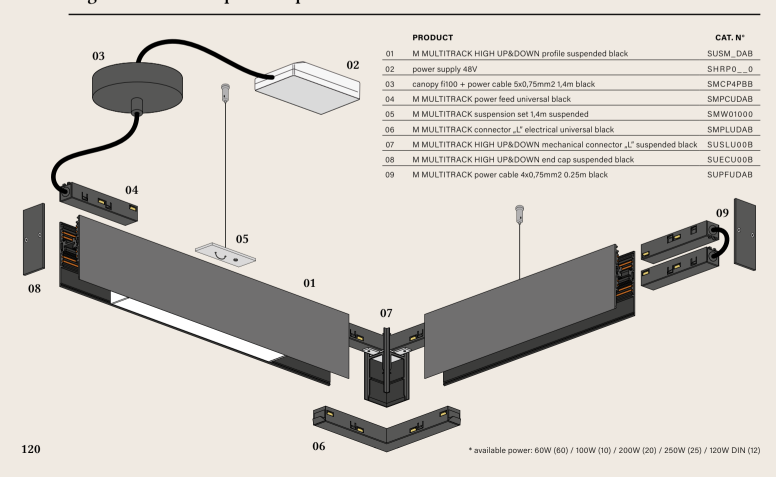
03 M MULTITRACK connector "L" electrical universal black SMPLUDAB 04 M MULTITRACK end cap with opening surface/suspended black SMECH00B 05 M MULTITRACK mechanical corner connector "L" surface/suspanded SMCLU00B 06 M MULTITRACK power feed universal black SMPCUDAB 07 M MULTITRACK suspension set 1,4m suspended SMW01000 08 Canopy fi100 + power cable 5x0,75mm2 1,4m black SMCP4PBB

Example of track sets

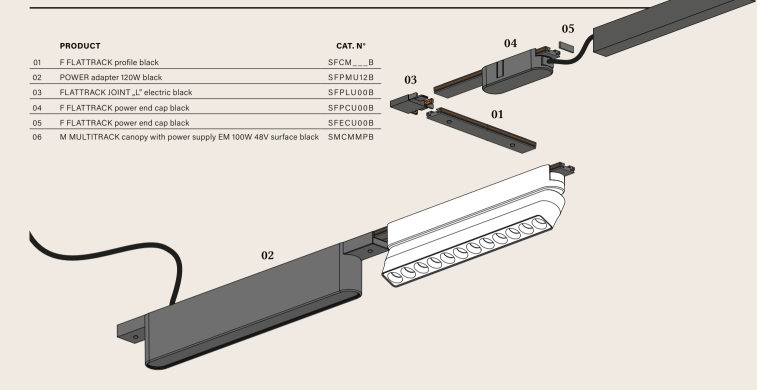
High Multitrack recessed trim



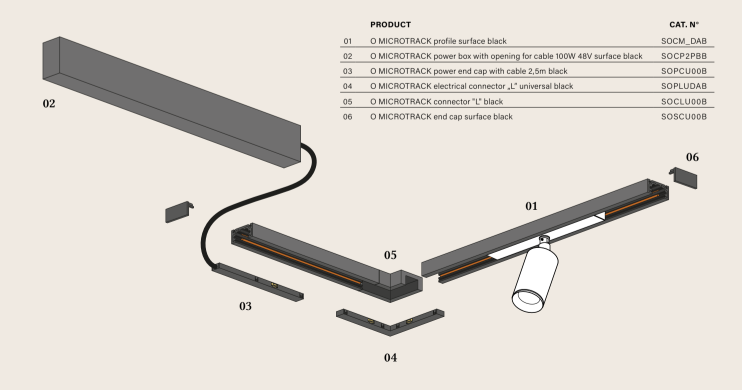
High Multitrack suspended up&down



Flattrack surface



Microtrack surface



* available power: 60W (60) / 100W (10) / 200W (20) / 250W (25) / 120W DIN (12)

All dimensions and technical data in catalogues are provided for a guidance purposes only. Actual data may differ slightly due to the production process. Technical information contained within Aquaform's website, data sheets or mounting instructions shall prevail over the information contained in catalogues. Aquaform Inc. reserves the right to change the presented materials and product specifications without prior notice.

Aquaform Inc. takes no responsibility for any possible misprints. All photos, icons and images are copyright protected. Images are illustrative presentations of products white finish of AQForm luminaires.

Information contained in the catalogue shall not constitute an offer, also within the meaning of art. 66 § 1 of Polish Civil Code.

© 2024 AQUAFORM Inc. sp. z o.o. All rights reserved.

Podane w katalogach wymiary oraz informacje techniczne mają jedynie charakter informacyjny. Rzeczywiste dane mogą się nieznacznie różnić ze względu na proces produkcyjny. Informacje techniczne zawarte na stronie www, w kartach katalogowych oraz w instrukcjach montażu mają pierwszeństwo przed informacjami z katalogów. Aquaform Inc. zastrzega sobie prawo do zmiany przedstawianych materiałów i parametrów technicznych produktów bez wcześniejszego powiadomienia.

Aquaform Inc. nie ponosi odpowiedzialności za możliwe błędy w druku. Zdjęcia są chronione prawnie. Na zdjęciach pokazane jest poglądowe przedstawienie produktów and colours. Due to the production process RAL colour of oraz kolorów. Ze względu na proces produkcyjny kolor RAL white track and adapter differs a few tones from a standard białych szynoprzewodów oraz adapterów różni się o kilka tonów od standardowego białego wykończenia opraw AQForm.

> Informacje zawarte w katalogu nie stanowią oferty handlowej, w tym w rozumieniu art. 66 §1 Kodeksu Cywilnego.

© 2024 AQUAFORM Inc. sp. z o.o. Wszelkie prawa zastrzeżone.



