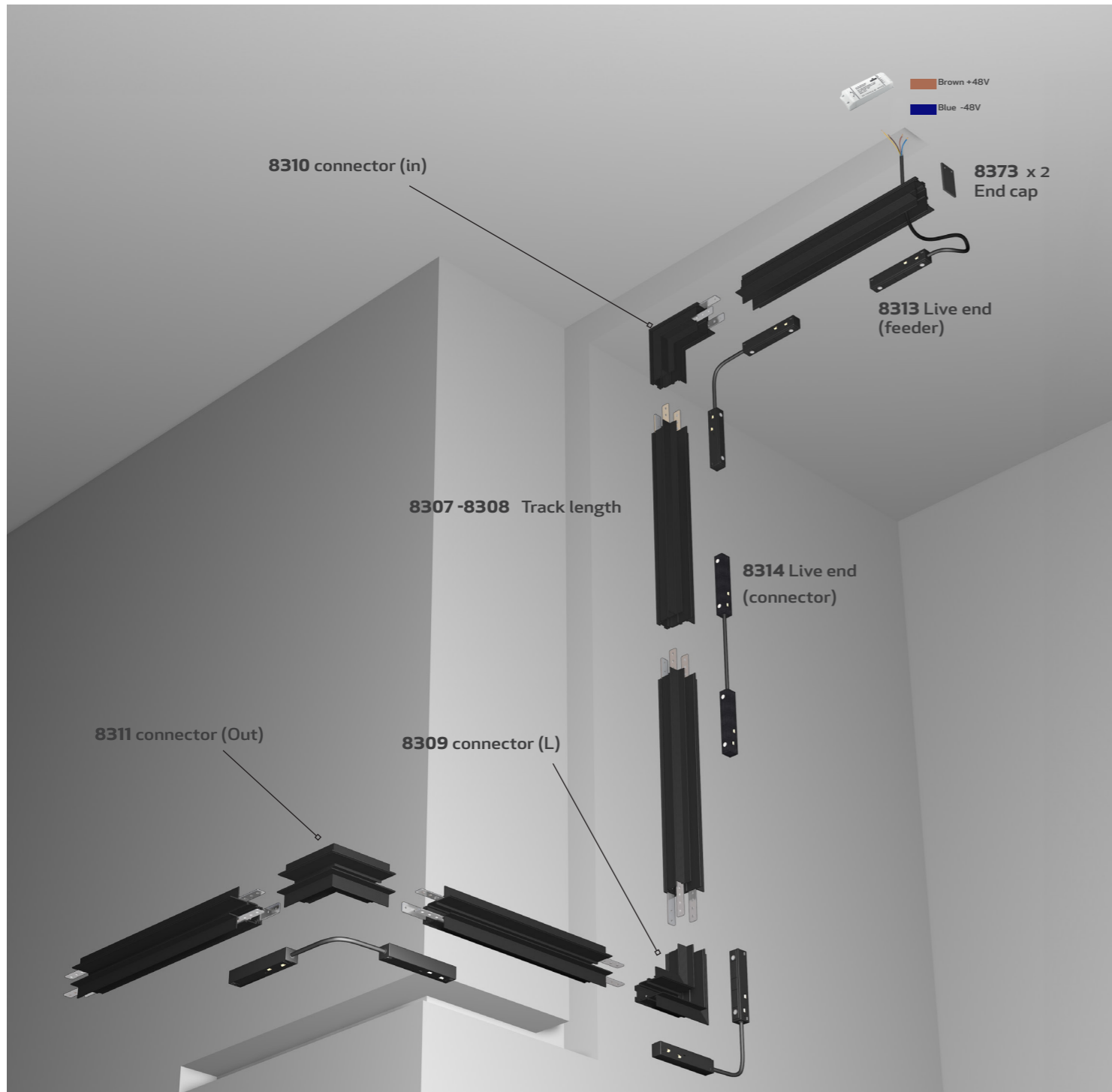




MAGNETO

INSTRUCCIONES-*INSTRUCTIONS*

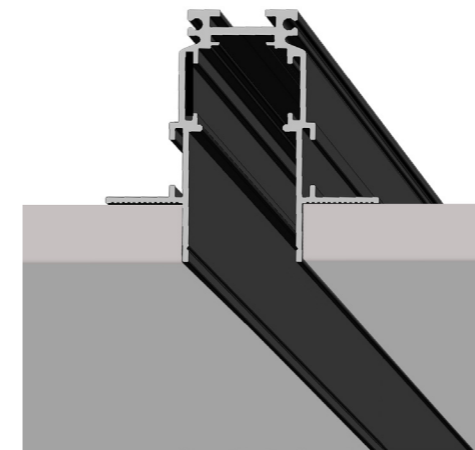
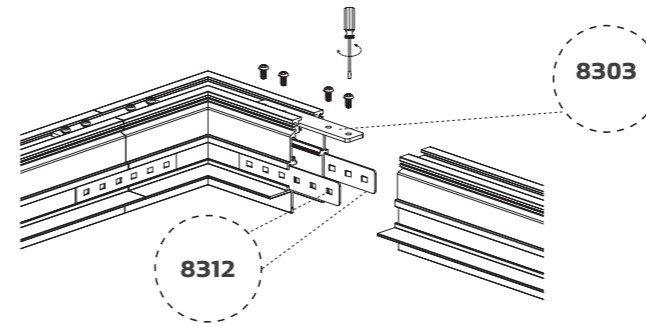
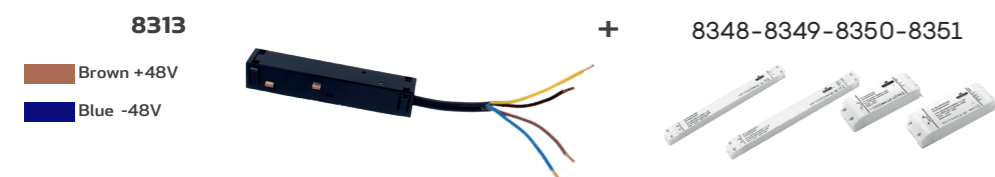
Carril de empotrar-Recessed track



REGULABLE/DIMMABLE

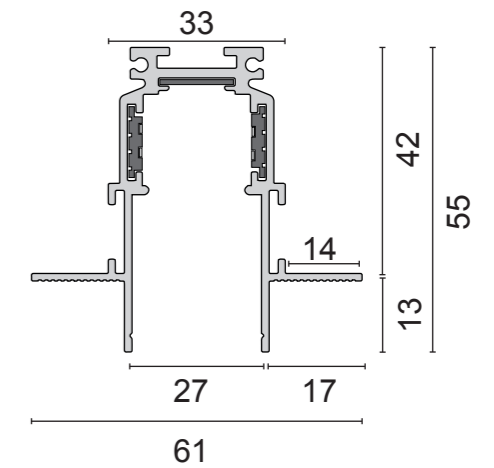


NO REGULABLE/NO DIMMABLE

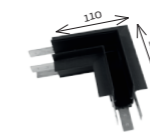


8307
Track length 1000 mm

8308
Track length 2000 mm



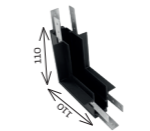
8309
L-joint 90° plates incl.



8313
Live end (feeder)



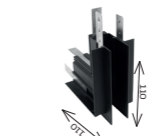
8310
Wall to wall connector (in) plates incl.



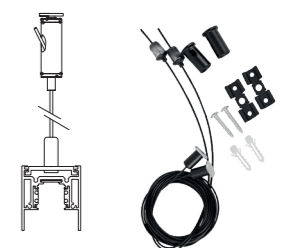
8314
Live end (connector)



8311
Wall to wall connector (out) plates incl.



8377
Suspension kits (2 wires)



8303
Top track connection plate



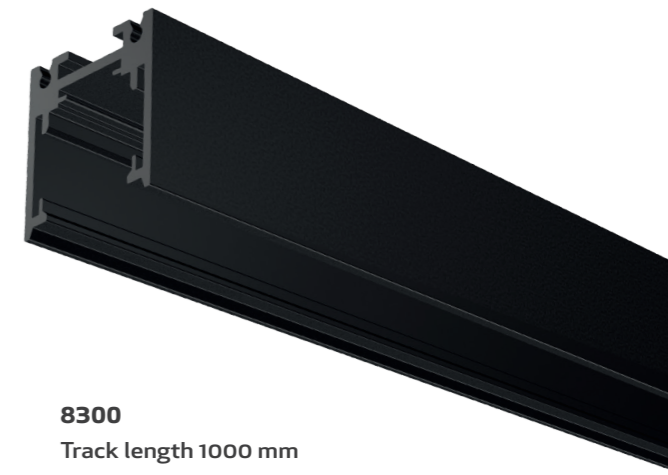
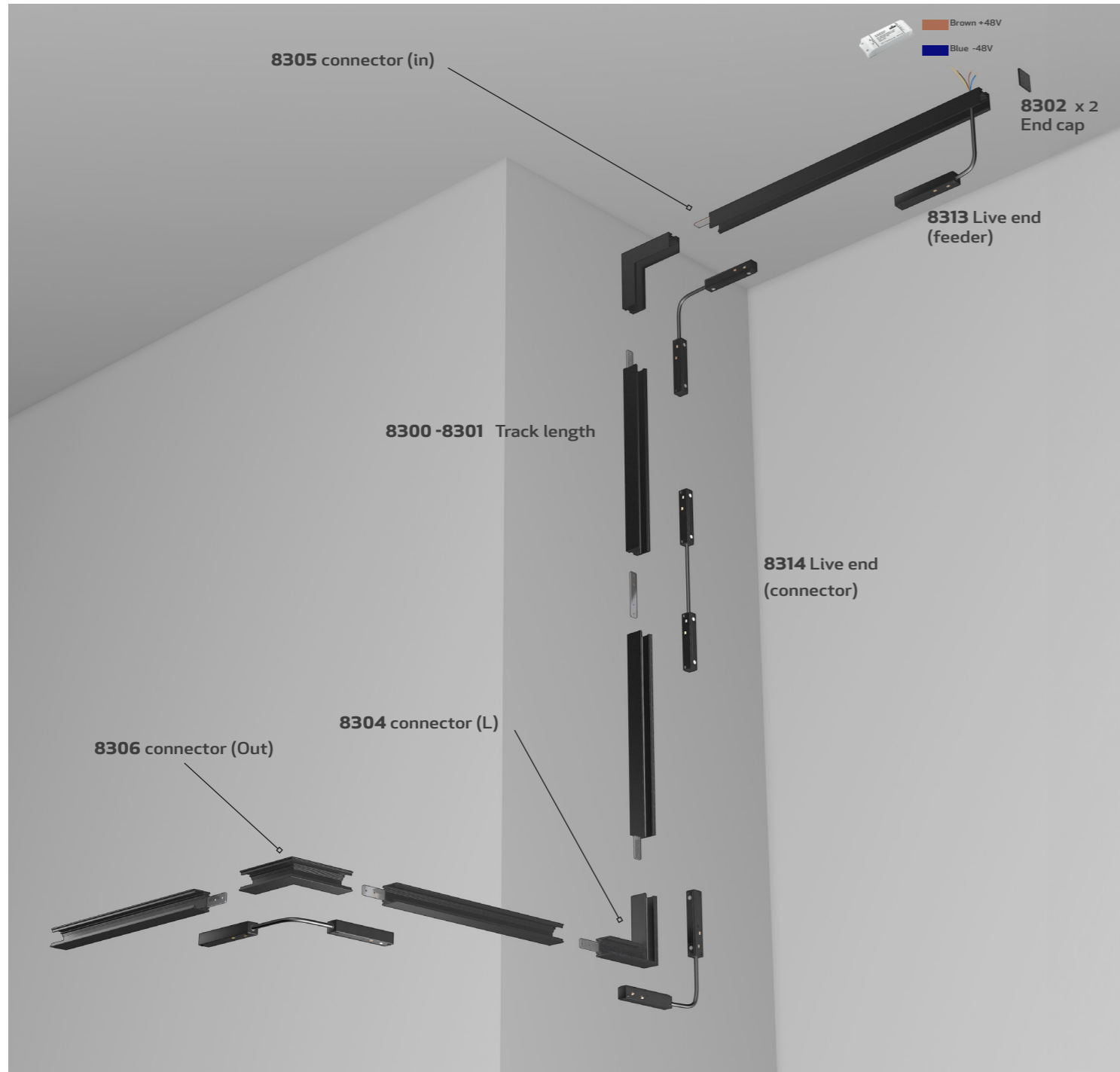
8312
Side track connection plate x2



8373
Set 2 end caps

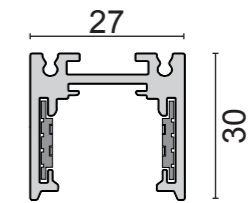
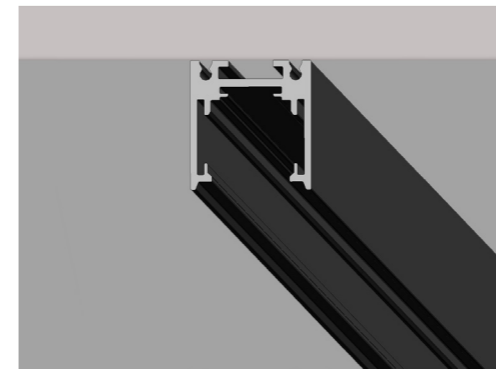
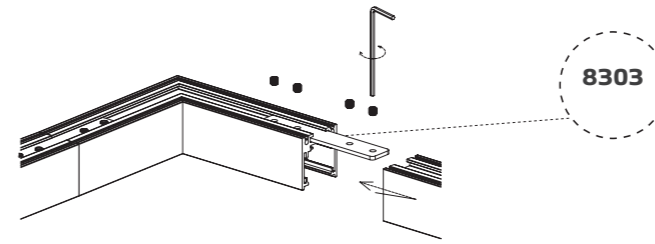


Carril de superficie-Surface mounted track



8300
Track length 1000 mm

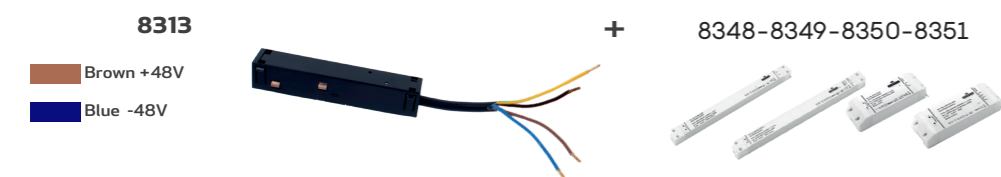
8301
Track length 2000 mm



REGULABLE/DIMMABLE



NO REGULABLE/NO DIMMABLE



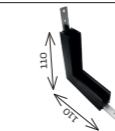
8304
L-joint 90° plates incl.



8313
Live end (feeder)



8305
Wall to wall connector (in) plates incl.



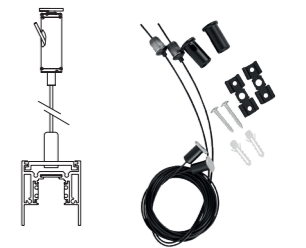
8314
Live end (connector)



8306
Wall to wall connector (out) plates incl.



8377
Suspension kits (2 wires)



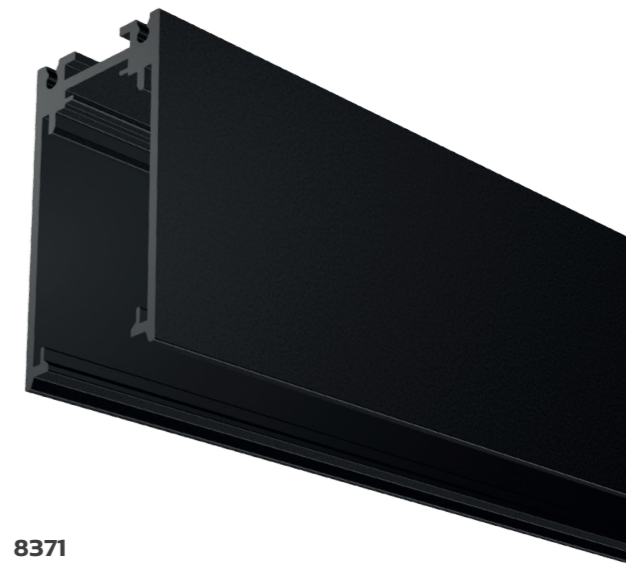
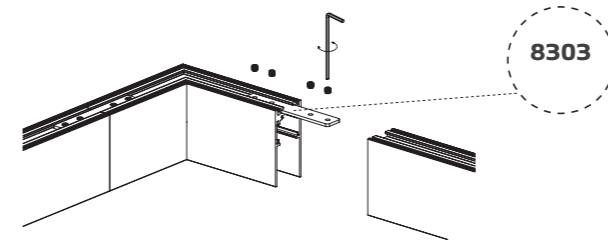
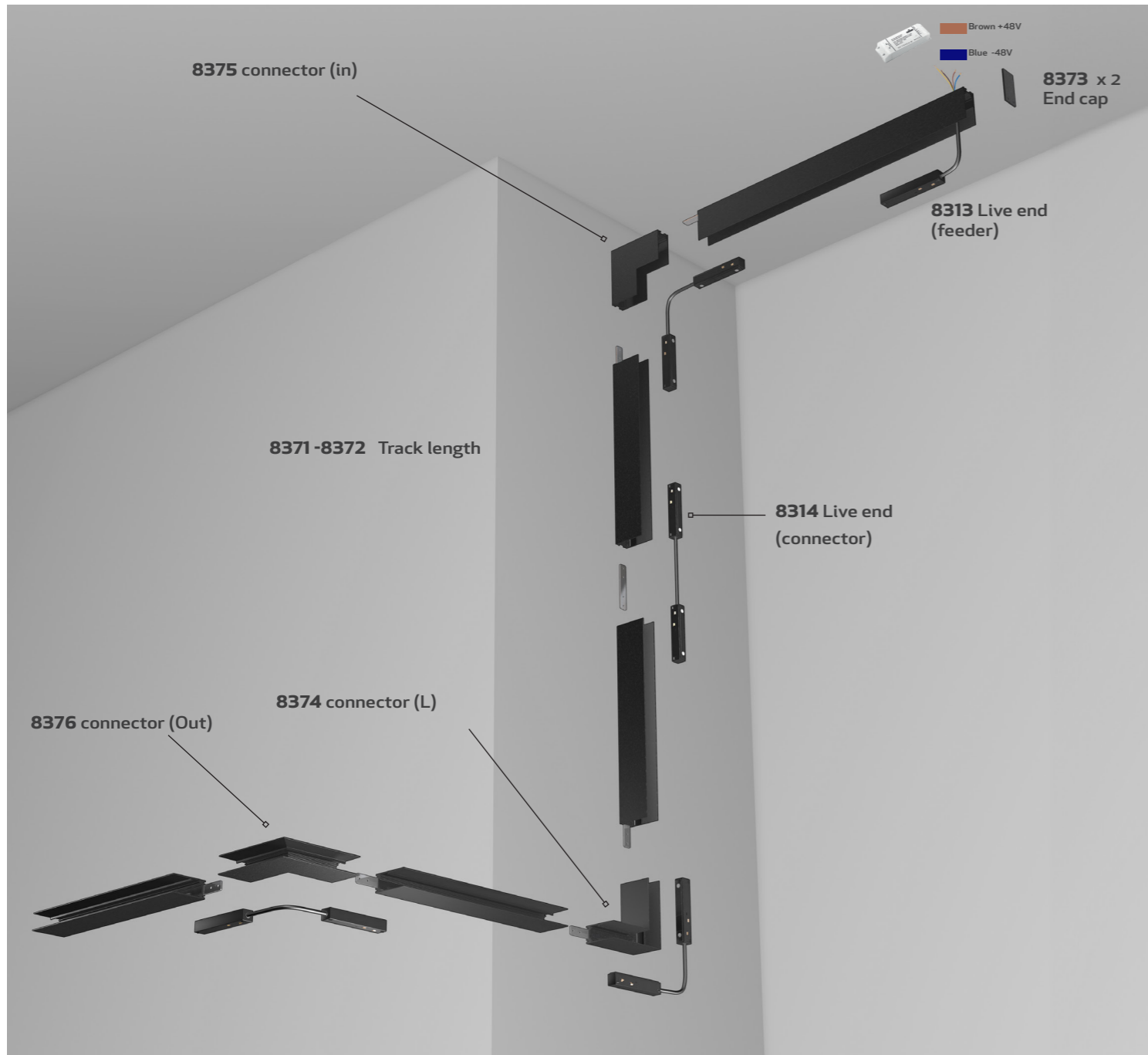
8303
Top track connection plate



8302
Set 2 end caps

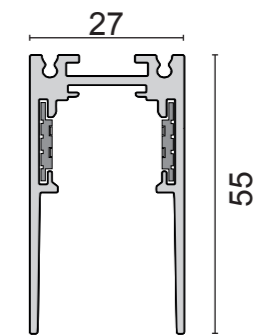
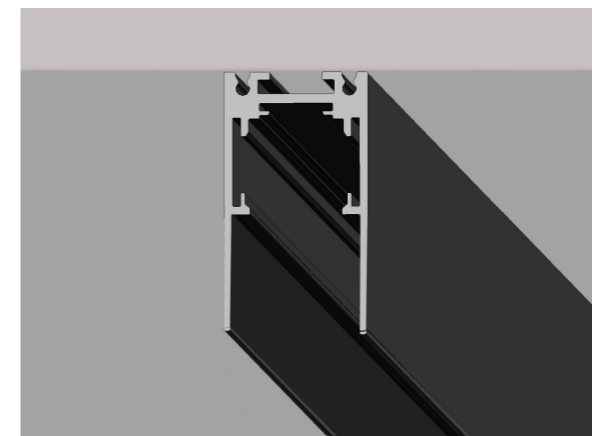


Carril de superficie-Surface mounted track



8371
Track length 1000 mm

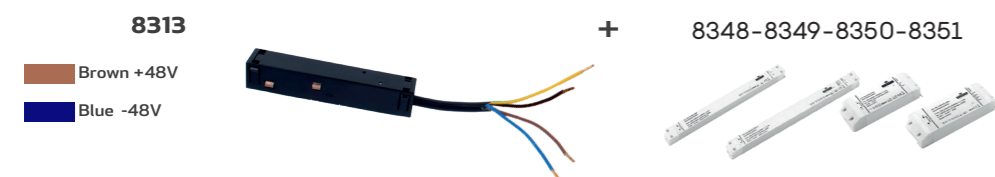
8372
Track length 2000 mm



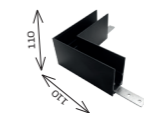
REGULABLE/DIMMABLE



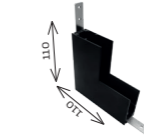
NO REGULABLE/NO DIMMABLE



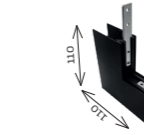
8374
L-joint 90° plates incl.



8375
Wall to wall connector (in) plates incl.



8376
Wall to wall connector (out) plates incl.



8303
Top track connection plate



8373
Set 2 end caps



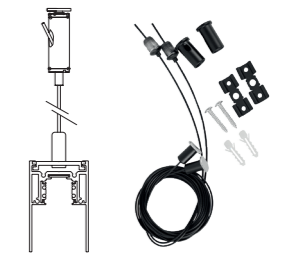
8313
Live end (feeder)



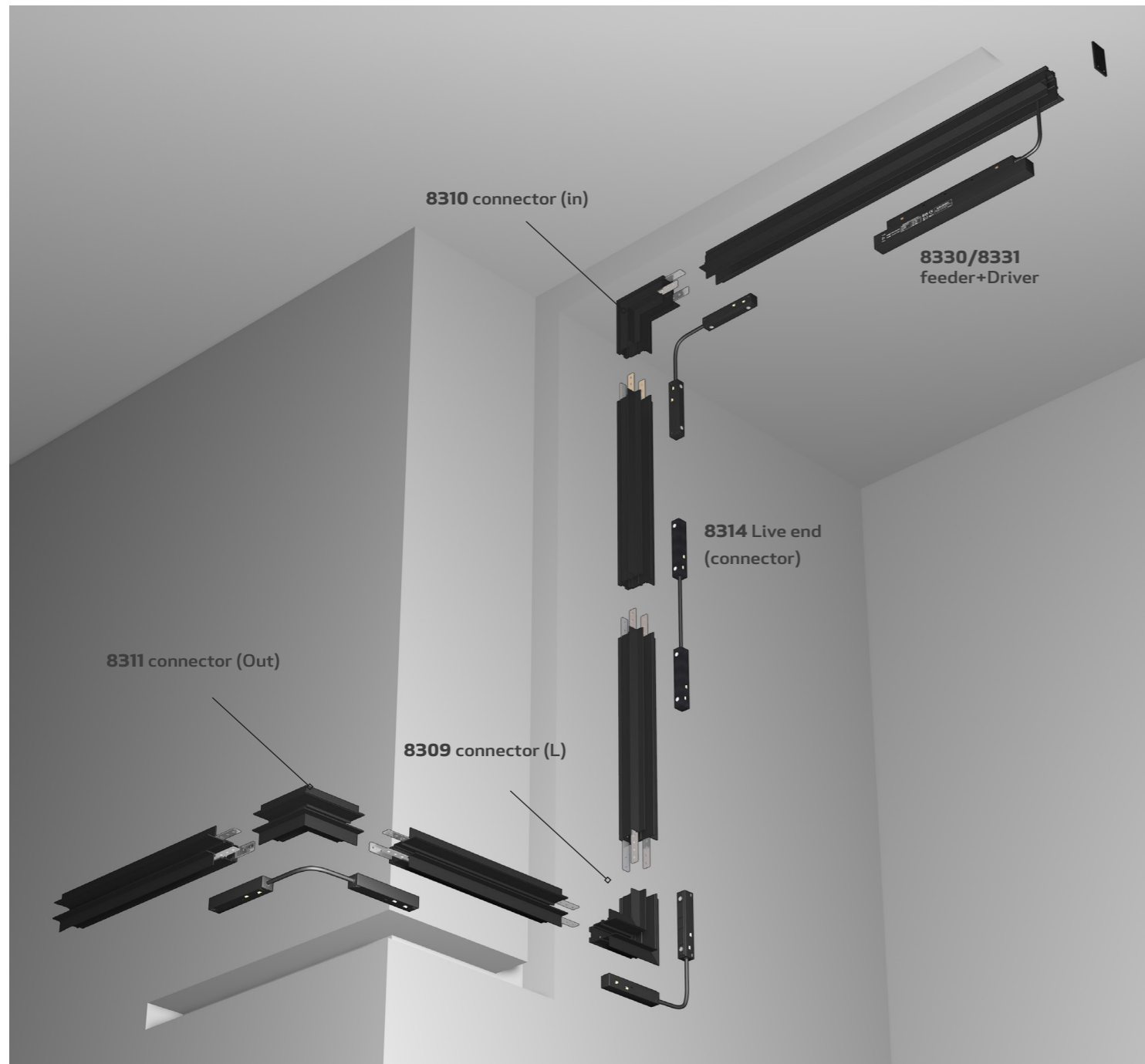
8314
Live end (connector)



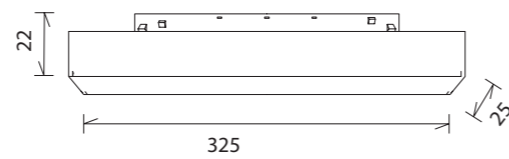
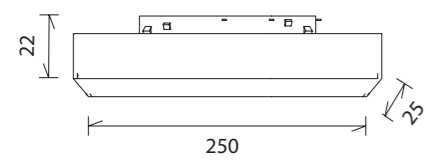
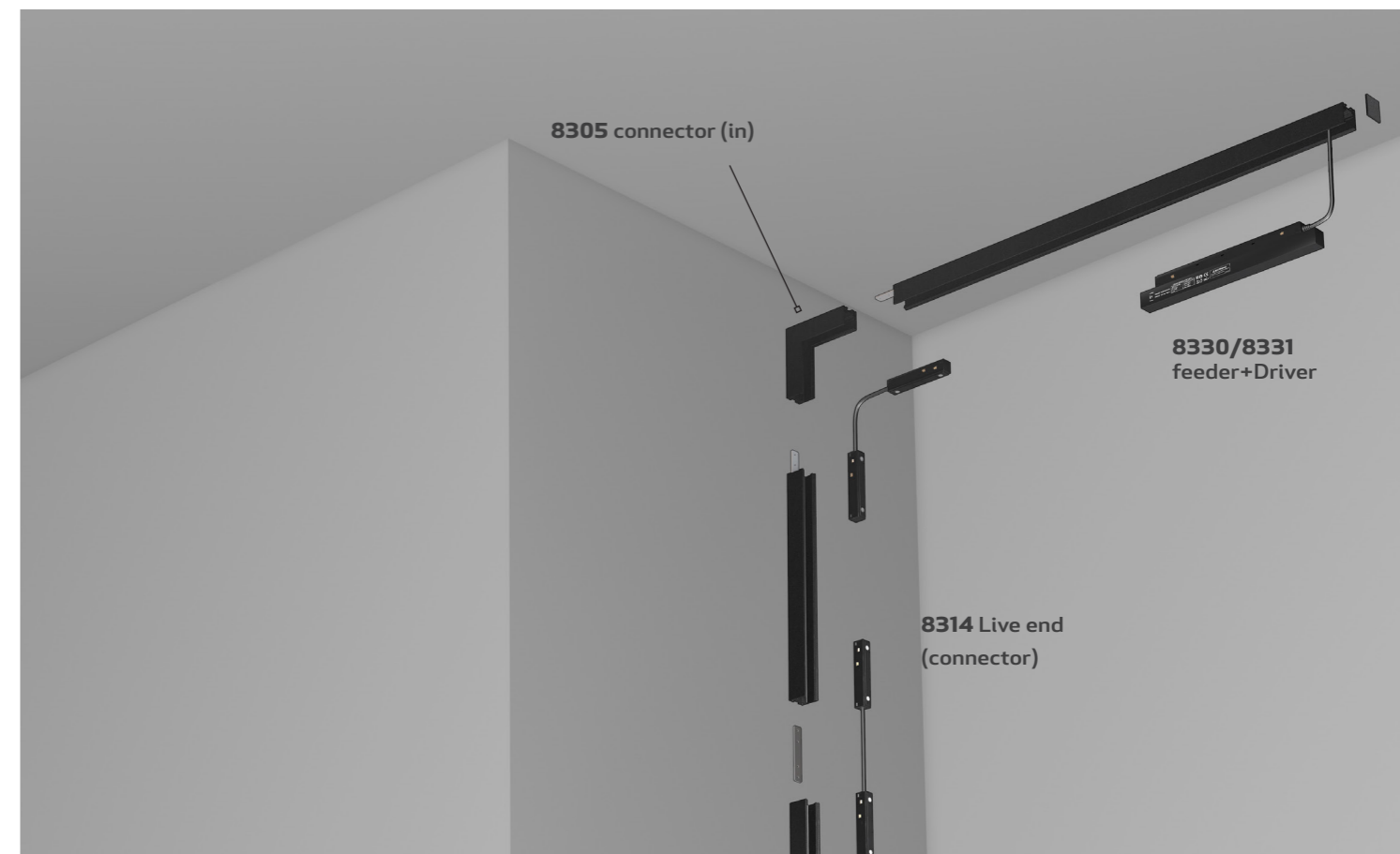
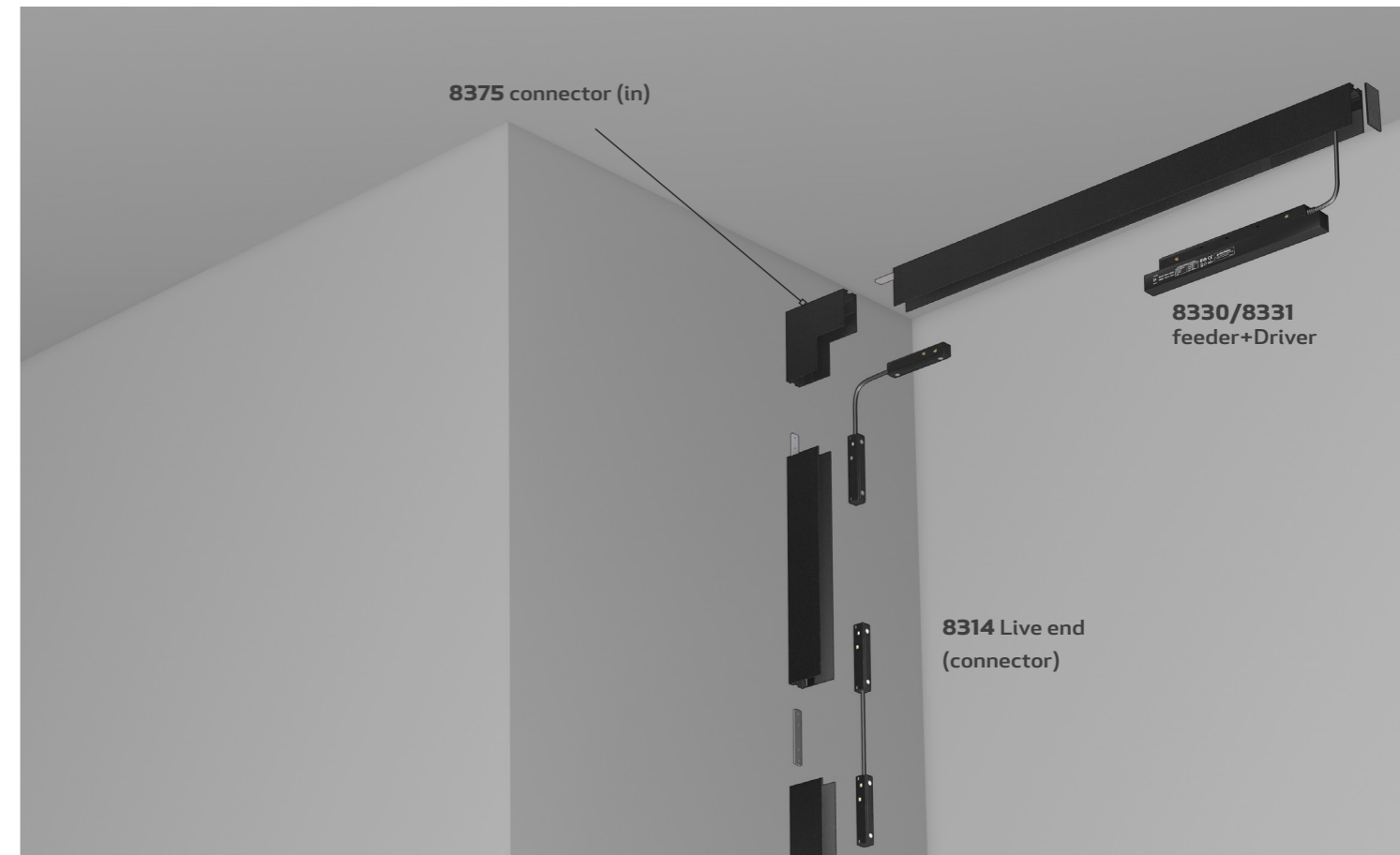
8377
Suspension kits (2 wires)



Carril de empotrar-*Recessed track*

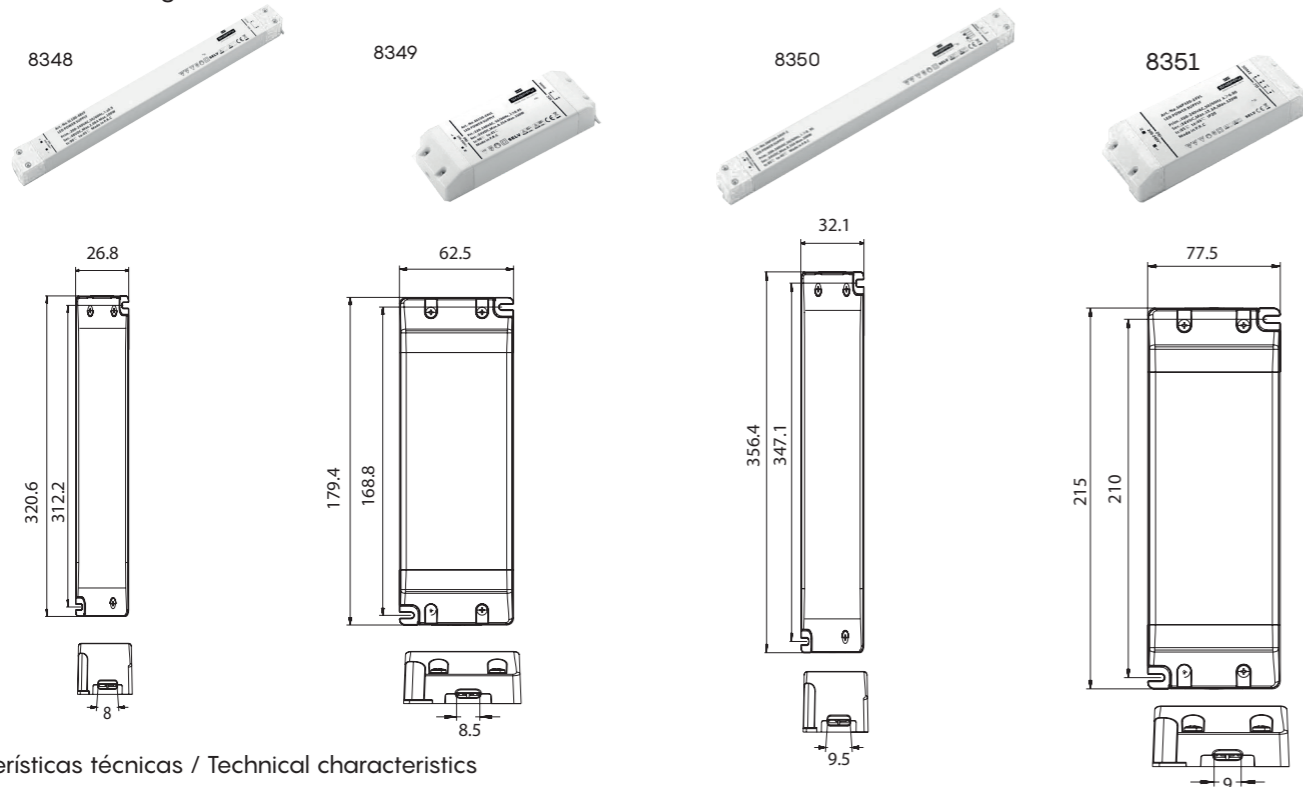


Carril de superficie-*Surface mounted track*



Alimentadores ocultos-Driver hidden

Tension constante 48v
48v Constant voltage



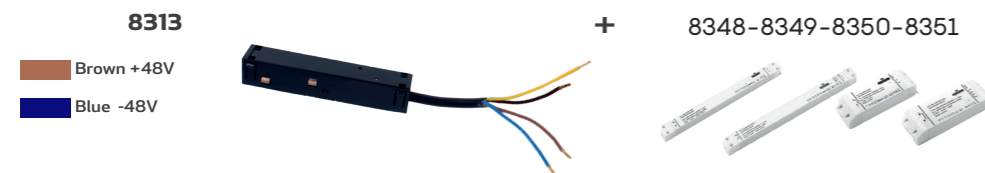
Características técnicas / Technical characteristics

Ref.	Art.-No	Tensión nominal de entrada Nominal input voltage	Rango de potencia en módulo Output power range	Tensión de salida DC Output voltage DC	Corriente de salida máxima Maximum output current	Factor de potencia Power factor	Frecuencia Frequency	Temp. máx. envolvente Max temp.at tc point	Temp. funcionamiento Operating temp.	Protección Protection
		Vac	W	Vdc	A	λ	Hz	tc (°C)	ta (°C)	IP
8348	SL100-48VF-1	200-240V	0-100	48	2.05	$\geq 0,95$	50/60	90°	-20...+45°	20
8349	SS150-48VL	200-240V	0-150	48	3.12	$\geq 0,95$	50/60	90°	-20...+45°	20
8350	SL240-48VF	220-240V	0-240	48	5.00	$\geq 0,95$	50/60	90°	-20...+45°	20
8351	SNP320-48VL-1	220-240V	0-320	48	6.67	$\geq 0,95$	50/60	90°	-20...+45°	20

REGULABLE/DIMMABLE



NO REGULABLE/NO DIMMABLE

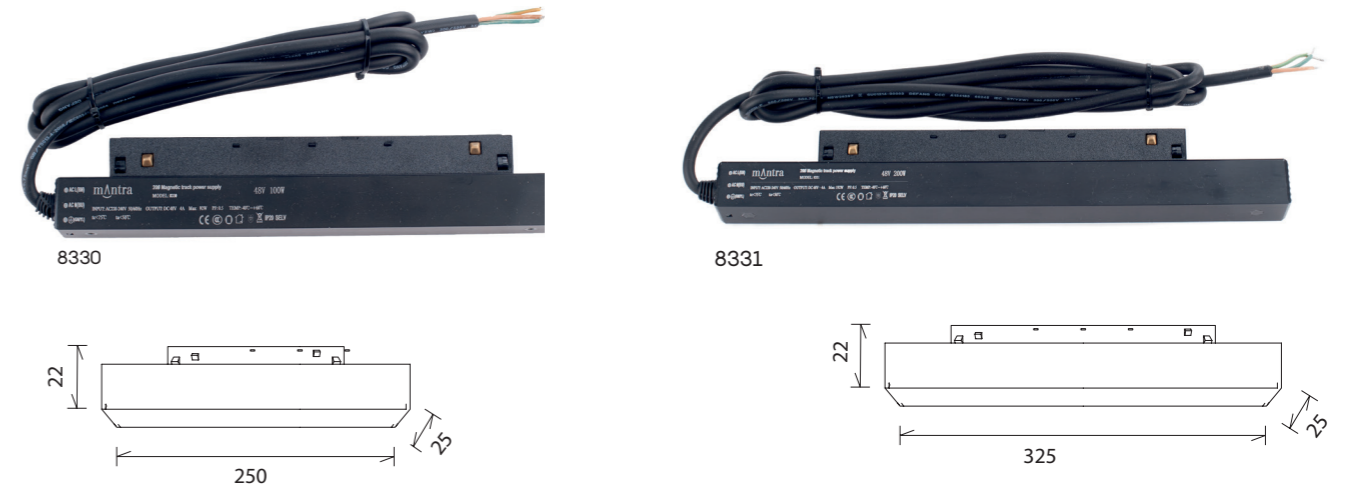


Alimentador en carril-Driver in track



NO DIMMABLES

Tension constante 48v
48v Constant voltage



Características técnicas / Technical characteristics

NO DIMMABLES


Ref.	Art.-No	Tensión nominal de entrada Nominal input voltage	Rango de potencia en módulo Output power range	Tensión de salida DC Output voltage DC	Corriente de salida máxima Maximum output current	Factor de potencia Power factor	Frecuencia Frequency	Temp. máx. envolvente Max temp.at tc point	Temp. funcionamiento Operating temp.	Protección Protection
		Vac	W	Vdc	A	λ	Hz	tc (°C)	ta (°C)	IP
8330		220-240V	0-100	48	1.25	$\geq 0,95$	50/60	85°	-20...+45°	20
8331		200-240V	0-200	48	2.5	$\geq 0,7$	50/60	80°	-20...+50°	20



INDEX

Carril de empotrar- <i>Recessed track</i> Alimentador oculto- <i>Driver hidden</i>	02
Carril de superficie- <i>Surface mounted track</i> Alimentador oculto- <i>Driver hidden</i>	04
Carril de superficie- <i>Surface mounted track</i> Alimentador oculto- <i>Driver hidden</i>	06
Carril de empotrar- <i>Recessed track</i> Alimentador en carril- <i>Driver in track</i>	08
Carril de superficie- <i>Surface mounted track</i> Alimentador en carril- <i>Driver in track</i>	09
Carril de superficie- <i>Surface mounted track</i> Alimentador en carril- <i>Driver in track</i>	09
<i>Alimentador oculto-Driver hidden</i>	10
<i>Alimentador en carril-Driver in track</i>	11



MODO DE USO 

MANTRA

Pol. Ind. Los Vientos
Calle Alisio, parcela nº4
46119 Náquera · Valencia · Spain

Depto. Nacional

Tel. +34 96 160 99 50
mar@mantraco.org

Depto. Internacional

Tel. +34 96 160 99 50
nacho@mantraco.org

Product Manager

Tel. +34 96 160 99 50
vmoya@mantraco.org