48V track lighting systems are low-voltage lighting solutions based on electrified tracks. The track serves both as a physical structure and as a power carrier, allowing light modules to be placed and repositioned as needed, offering flexibility, safety, and energy efficiency. Ideal for projects that demand minimalist design, high performance, and adaptability. To configure your 48V system, you'll need to combine the following components:

- 1. Tracks Available in surface, trimless, surface short, suspended (using suspension accessories with the surface track), and indirect light versions. They form the structural and electrical base of the system.
- 2. Connectors & Power Supply Ensure electrical continuity between track sections and provide the 48V power input.
- 3. Accessories Including end caps, joiners, mounting elements, and optional installation accessories to complete and secure the setup.

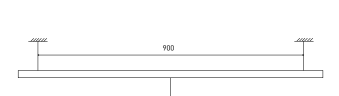


Track Options

Choose the track version required for your project configuration.

TRACK 48V SURFACE SHORT 1m	A338-21-00- NT WT
TRACK 48V SURFACE SHORT 2m	A338-22-00- NT WT
TRACK 48V SURFACE SHORT 3m	A338-23-00- NT WT

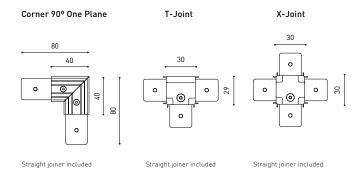




Max. 24 Kg

TRACK 48V SURFACE SHORT Corner 90° One Pla	ane A338-24-00- NT WT
TRACK 48V SURFACE SHORT T-Joint	A338-25-00- NT
TRACK 48V SURFACE SHORT X-Joint	A338-26-00- NT





Complementary track accessories

Use end caps, joiners, and gap covers to connect, close, and cleanly finish your track setup.

A338-00-18-	NT WT	· I
Short End Feed	48V	
A338-00-19-		. 1

Short End 48V





Surface Straight Joiner 48	BV
A338-00-11	







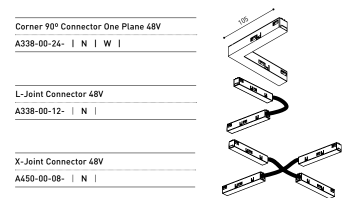
COLOUR | NT ■ RAL 9005 | WT □ RAL 9016 | N ■ RAL 9005 |



Connector options

Connectors are required to provide electrical continuity between tracks, ensuring an uninterrupted 48V flow.

		. /	
Live-End Connector 48V		112	
A338-00-01- N		H BH	
Central Connector 48V		10th	
A338-00-02- N		B B	
T-Joint Connector 48V		THE PART OF THE PA	Ì
A450-00-07- N	_	E ME II	
Wireless Control 48V		143	
0434-01-31- N W	Casambi	, Be	







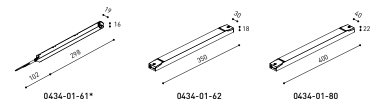
Power Supply Options

Select the appropriate power feed to deliver 48V to the system based on your track layout and installation type.

For all tracks

Р	٧	D (A x B x C)	
100W	48V	298 x 19 x 16mm	
150W	48V	350 x 30 x 18mm	
250W	48V	400 x 40 x 22mm	
	100W 150W	100W 48V 150W 48V	

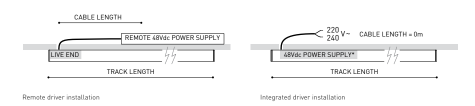
220 V~	*To be installed inside the track.	
2/10 4	TO DE INSTALLED INSIDE THE HACK.	



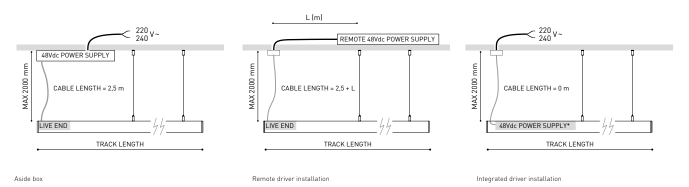
DROP VOLTAGE TABLE		CABLE LENGTH (m)			
		5	10	20	30
POWER (W)	CABLE SECTION (mm²)	TRACK LENGTH (m)			m)
100	0,75	50	50	Х	Х
	1,5	50	50	40	25
150	0,75	40	15	Х	Х
	1,5	50	40	20	Х
250	0,75	20	Χ	Х	Х
	1.5	35	20	Х	Х

Connection diagrams:

Surface



Suspension



COLOUR N ■ RAL 9005



Other accessories

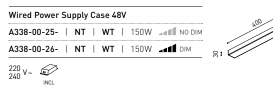
Suspension components

For a suspended configuration, use surface components together with the following accessories:

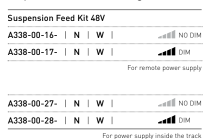
SURFACE Suspension Kit (2 units) 48V
A338-00-15- | NT | WT |



For suspension aside box installation replace the power supply:



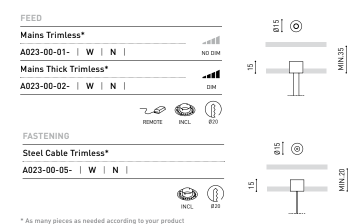
Required for remote or integrated driver installation:





Wire trimless accessories

For installing the suspension system cleanly and discreetly — with no visible ceiling boxes or mounting elements.



Alternative surface installation

For aside box installation replace the power supply:







PRODUCT CONFIGURATOR

Use our online configurator to design your own custom product layout. The tool will guide you through the process and automatically calculate the required drivers and accessories.

Start your configuration →



COLOUR | NT ■ RAL 9005 | WT □ RAL 9016 | N ■ RAL 9005 | W □ RAL 9016 |