

GENERAL WARNINGS

1. The safety of the appliance is only guaranteed if these instructions are fully observed both during installation and in normal use; they must therefore be retained.

2. The assembly, installation and commissioning of the appliance may only be carried out by trained personnel or authorised technicians, in compliance with these assembly instructions and all applicable standards and regulations for the respective field of application.











3. During the first installation and/or routine maintenance, check the electrical, mechanical, and thermal compatibility of the luminaire with its intended purpose, and after installation make sure it is securely fastened. Before any replacement of light sources, make sure that the electrical power is turned off and that the luminaire has had time to cool down.

4. To clean the device, use a soft cloth moistened by a common pH-neutral, alcohol-free, nonabrasive detergent.

5. The device is not suitable for outdoor installation.

6. The efficiency and longevity of the device are ensured by proper and periodic maintenance.

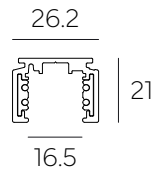
7. The luminaire may be used only when complete with all its components and intact in all its parts. Any modification work on the product, subsequent to its sale, may compromise electrical safety as well as invalidate the warranty.

	IP20	Protection against object bigger than 12mm
	III	Electrical insulation class III
	48 V CV	Remoted driver needed - 48V CV
	RG0	RG Value**
	RG1	RG Value**
	35°C	Maximum allowable ambient temperature
		Caution: danger of electric shock
		The mains connection cable must always be routed out of the reach of children
		Don't touch the LED source
	OFF	Switch off mains voltage before luminaries installation

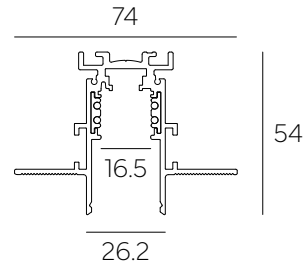
*Referred to opal or microprismatic versione

**Referred to darklight versione

Tracks Compatibility

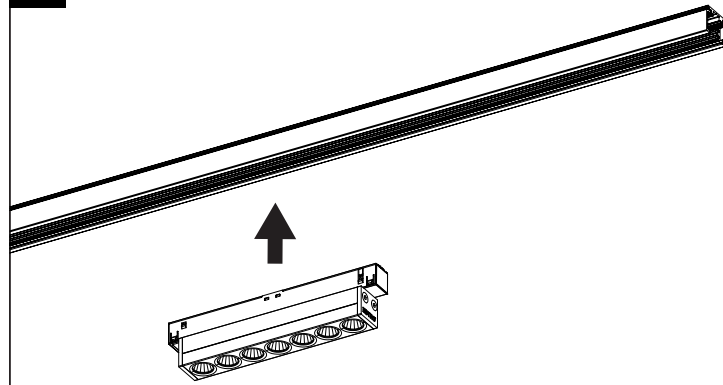


MA48-9630

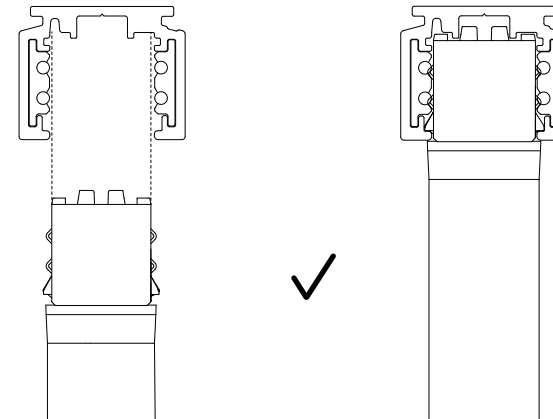


MA48-9650

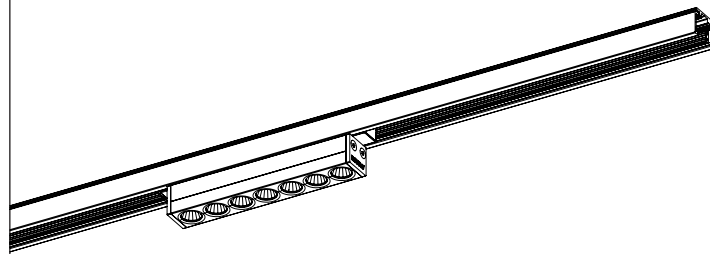
1 Track Installation



The adapter should be inserted into the track. This system is 48V powered, so it is not necessary to respect any insertion direction.

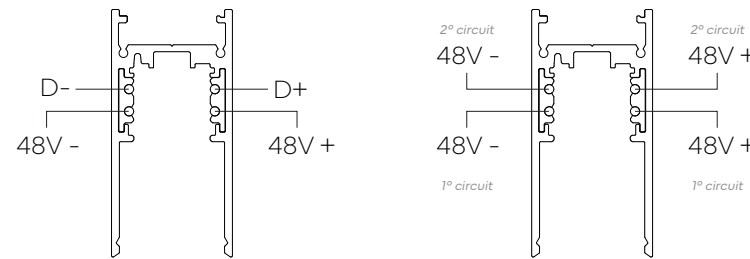


2 Fixing



The 48 system is compatible, if specified during the design phase, with the integration of a second switching circuit as a replacement for the control system.

Below, the intended use of the individual conductors can be defined.

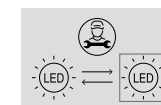
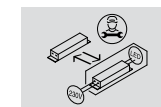


Suitable only for Magic Linea Series

Energetic Class - Light Source

F

2700K / 3000K / 4000K



5 years Warranty up to

