



Models

| Colour | Ref: |
|--------------------------------|-----------|
| <input type="checkbox"/> White | 2029-3441 |
| <input type="checkbox"/> Black | 2029-3442 |

Technical Details

| | | | |
|--------------------------|---------------|----------------------|--------------|
| Current Intensity | 10 A | High | 98 mm |
| Lane type | Three-Circuit | Activo Compra | Yes |
| Material | Pc | Estado Compra | Yes |
| Installation | Track | Colour | Black, White |



Description

This Three-Circuit 'Left Side' Track-to-Mains Connector is used to power a track. It's installed at one end of the track and is connected to the mains.

As with all products on our website, it's got CE and RoHS certifications which assure both the quality and safety of the product. The track is connected via four copper conductors which then feed the three independent circuits on the track. This 'Left Side' Connector is made from polycarbonate, a very resistant material.

LED track lighting for shops is, without a doubt, one of the most versatile types of lighting systems. They stand out for their ability to have LED track lights moved across them, and can also be used to light decorative elements and advertisements.

Discover all the advantages that LED lighting has to offer for your business.



Additional photographs

