

Three Circuit Track Surfaced 240V

Three Circuit Surface Track 240V
Black 3000mm



75113030

Black 3000mm
Quicklink: Q1280

General

Colour	Black
Construction	Aluminium
IP Rating	IP20

Dimensions

Depth	33mm
Length	3m
Width	36mm

Electrical

Voltage	240V
---------	------

A **Three-circuit track lighting** is a versatile and flexible lighting system commonly used in commercial and residential spaces and designed to provide maximum flexibility and lighting control in various settings. It consists of a track, which is a metal rail or strip that can hold multiple light fixtures, and each fixture can be independently controlled through one of three separate circuits within the track.

The Track lighting provides the flexibility to adjust and direct the lighting to specific areas as needed. The individual light fixtures can be easily repositioned along the track, allowing you to create various lighting configurations and adapt to changing needs or designs. You can mix and match different types of fixtures, wattages, and beam angles to achieve the desired lighting effects. It's ideal for spaces where you want to create different lighting zones or highlight specific areas, such as art displays, retail displays, or changing the mood in a room.

Installing track lighting is often simpler and less invasive than installing traditional ceiling-mounted fixtures, making it a practical choice for both new constructions and renovations.

The sleek and minimalist design of track lighting blends well with various interior styles. Track lighting is versatile and finds applications in retail, galleries, homes, offices, hospitality, and more. Its adaptability and ability to meet diverse lighting requirements make it suitable for various settings.

You are able to cut your track to whatever length you require.

Please Note: The 3M length of this product can only be delivered to the London area, or collected from store, due to size / fragile product.

Three Circuit Track Surfaced 240V

Three Circuit Surface Track 240V

Black 3000mm

