

LED Flood Part L Track Lights

White LED Single Circuit Track Floodlight 240V
10W (=100W) RGB



MR. RESISTOR[®]
Lighting Specialist Est. 1968



TK1LEDFL10RGB WH

10W (=100W) RGB

Quicklink: Q41A5

General

| | |
|--------------|-----------|
| Colour | White |
| Construction | Aluminium |
| Dimmable | No |
| IP Rating | IP65 |
| Weight | 600g |

Dimmable No

Dimensions

| | |
|--------------|-------|
| Cable Length | 270mm |
| Depth | 85mm |
| Height | 135mm |
| Width | 114mm |

Electrical

| | |
|-----------------|------|
| LED Voltage | 36V |
| Maximum Wattage | 10W |
| Power Factor | 0.50 |
| Voltage | 240V |

Light Characteristics

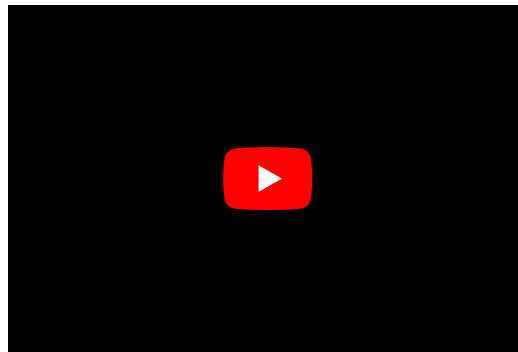
| | |
|-----------------|---------|
| Beam Angle | 120° |
| Lumens | 800 lm |
| Lumens Per Watt | 80 lm/W |

The **LED Track Floodlight** is an adjustable Single Circuit track mounted LED spotlight ideal for shop and office lighting.

LED floodlight is colour change and easily controlled with the remote included. The Flood can be set to different colours or cycles with effects, including; strobe, flash, fade or smooth. The flood also has a memory.

The LED floodlight gives a bright vibrant light and is more energy efficient than equivalent halogen floodlights. Its robust aluminium casing and IP65 rating make this fitting weather proof and durable. This fitting is not dimmable.

Features Video



A Single Circuit Track is a type of lighting system used in various environments, including commercial and residential spaces. It features a track containing a single conductive pathway, or circuit. In this setup, all the light fixtures connected to the track are controlled simultaneously. This simplicity can be advantageous for applications where uniform lighting is desired across a space.