

Theatre Track Lights Single Circuit

PAR20 Theatre Single Circuit Track Light 240V
50W Chrome



MR. RESISTOR[®]
Lighting Specialist Est. 1968



JFTKPAR20 CHROME

50W Chrome

Quicklink: Q1B33

General

Cap	ES / E27
Colour	Chrome
Construction	Die-Cast Aluminium
Dimmable	Yes
IP Rating	IP00

Dimensions

Head Height	82mm
Head Length	166mm
Head Width	82mm

Electrical

Maximum Wattage	50W
Voltage	240V

The PAR20 Single Circuit Theatre Track lights are 240V spotlights used to highlight certain focal points using different wattages, brightness, beam angles, filters and coloured gels.

The fittings are positioned onto track which can be mounted onto practically any surface. This allows you to move and change your light fittings around when you need to, without having to make any long term installations.

These fittings are completely dimmable when used with any type of filament bulb.

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.