

Cube Track Lights

Short Cube Single Circuit Track GU10 Spotlight
35W White



MR. RESISTOR[®]
Lighting Specialist Est. 1968



TKSHCUBE1 WHT

35W White

Quicklink: Q4224

General

Cap	GU10
Colour	White
Construction	Aluminium / Plastic
Dimmable	Yes

Dimensions

Head Length	95mm
Head Width	64mm
Height	144mm
Horizontal Rotation	360°
Vertical Rotation	90°

Electrical

Maximum Wattage	35W
Voltage	240V

The **Cube Range** lights used with the Single Circuit Track system are 240V spotlights used to highlight certain focal points.

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.

Please note: The Cube Short Spotlight range is designed to fit the short length GU10 lamps.

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.

Cube Track Lights

Short Cube Single Circuit Track GU10 Spotlight
35W White



MR. RESISTOR[®]
Lighting Specialist Est. 1968

