

Fibre Optic Kits

RGB Fibre Optic Kit 155 Fibres at 0.75mm
155 Fibres



MR. RESISTOR®
Lighting Specialist Est. 1968



FRP001 KIT

155 Fibres

Quicklink: QA85

General

Construction Plastic / Metal

Light Engine Construction Metal

Dimensions

Fibre Optic Diameter 0.75mm

Fibre Optic Length 2m

Light Engine Height 40mm

Light Engine Length 140mm

Light Engine Width 90mm

Electrical

Maximum Wattage 16W

Voltage 240V

The **155 point RGB fibre optic kit** with 0.75mm diameter fibres in 2m lengths allowing the creation of star effects on ceilings and walls. Controlled by a LED light engine with in built in transformer and mains pluggable cable.

Controllable by the included **IR RGB remote**, the fibre optics can produce a 16 static dimmable colours but can also be set to **flash, fade or strobe** between each colour at variable speeds.

Installation of Light Engine:

The Light Engine should be installed in a dry area with good ventilation.

