

CCT Controller/Amplifier

The CCT Controller is designed for controlling LED flexible tape and features a touch control wheel.

The RGB amplifier is designed to increase the quantity of the RGB LED systems that can be used in one application.

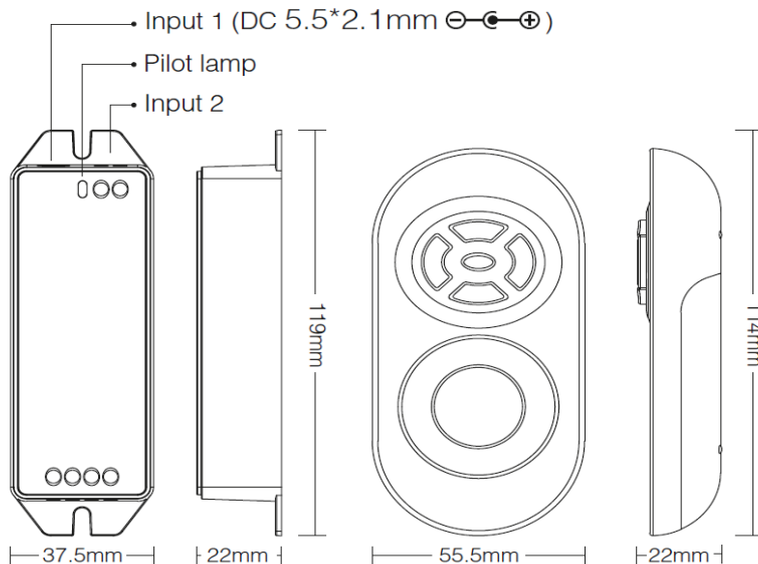


Product Range

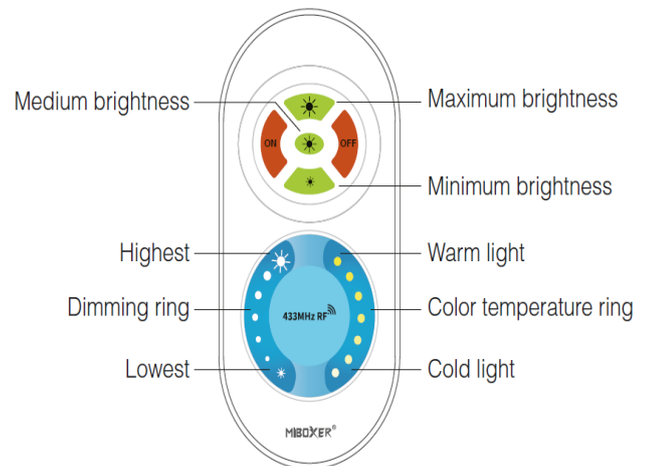
Typical connection is a low-voltage DC supply in the range 9-32V.

Connection terminals are rising-clamp terminal blocks capable of receiving up to 4mm² cable. The connectors are spaced at 5mm pitch. To maximise the potential of the units, cable rated at currents exceeding the load by 1.5 times should be used for connection.

Dimensions



Controller Diagram



DATASHEET

Bright Green RGB Controller

Electrical Connection

Typical connection is a low-voltage DC supply in the range 9-32V.

Connection terminals are rising-clamp terminal blocks capable of receiving up to 4mm² cable. The connectors are spaced at 5mm pitch. To maximise the potential of the units, cable rated at currents exceeding the load by 1.5 times should be used to connect the units.

Operation Notes

Operating temperature range: -20° to 60°C.

Connection

Installation should be carried out by suitably qualified personnel. Connect to a stabilised power supply with full approvals.