

RGB ProFlex Remote Control System

1. Connect the PSU to the RF Receiver.
2. Connect up to 3 x 5m lengths of RGB ProFlex to the RF Receiver.
3. Connect the PSU to a suitable 240v mains supply to power the system, refer to the instructions for remote control operation.

Note: Up to 75m of 4 core 2.5mm sq cable can be connected between the RF Receiver and the RGB ProFlex if required.

Additional lengths of RGB ProFlex can be controlled either by adding additional RF Receivers or RGB Amplifiers.

A number of RF Receivers can be used, either paired with the same remote of different remote transmitters, effectively creating Zones of flex that can be controlled using the individual remote transmitters.

Alternatively RGB Amplifiers can be connected to the ProFlex (see diagram) and powered separately.

Important: As a 24v Supply must be connected to any additional RF Receivers / RGB Amplifiers, care must be taken to ensure that the maximum length of ProFlex allowed per PSU is not exceeded.

Additional PSU's can be used to supply the RGB Amplifiers.

