

SL5347 RGB WALL CONTROLLER WITH RF

Superlight SL5347 wireless RGB controller system is ideal for projects that require a high quality RGB control solution. The range consists of a wall plate controller, hand-held RF remote controller and wireless receiver units. Several wireless receiver units can be controlled on one network making the SL5347 system great for any size installation including multi-room installations.

SPECIFICATIONS

Input Voltage:	12-24VDC
Maximum Power Output (A):	5A (Max) Per Channel
Communication Protocol:	Wireless RF
Weight:	125g
Receiver Dimensions:	161 x 58 x 11mm
IP Protection Rating:	IP20
I/O Channels:	4 Channels
Control Output:	PWM
Connections:	Screw Terminals

TYPICAL APPLICATIONS

Domestic, commercial RGB & RGBW LED lighting installations, Multi-channel & multi-zone programmable lighting projects, Compatible with all Superlight RGB LED strips, RGB modules.

INSTALLATION GUIDELINES

- Ensure load on receiver does not exceed 5A per channel
- Use with Superlight signal repeater for larger loads
- Each RF controller can wirelessly control up to 10 receivers
- Use only with approved Superlight 12/24VDC LED driver

LIGHTING SYSTEM DESIGN

Superlight can provide detailed wiring schematics and lighting control system design by request. Contact us for more information.

ORDERING INFORMATION

- SL5347-12 5437 RF Colourwheel Wall Plate Controller
- SL5347-14 5437 RF Colourwheel RF Remote Controller
- SL5347-16 5437 Receiver Unit 12/24VDC

