

## SL5315 RF WIRELESS WALL PLATE CONTROLLER

The SL5315 wall controller is perfect for wall mounted control of RGB LED installations. The wireless wall plate is battery-operated and can be installed in any location without the need for wiring or cables. The wall plate communicates via RF signal to the SL5316 receiver unit.

The controller can operate all Superlight 12V & 24V RGB products. Standard functions include on/off, single-colour control, multi-colour control, slow/fast colour fade, speed control, brightness etc. When used in combination with Superlight SL5210 RGB signal repeaters, the wireless wall plate controller system can operate an infinite number of Superlight RGB fittings or strips.

### SPECIFICATIONS

Receiver Input Voltage (DC IN):	12/24VDC
Wall Plate Dimensions (L x W x H):	76 x 120 x 30mm
Receiver Max Power Output (A):	4A (Max) Per Channel
Receiver Max Power Output (W):	12VDC=144W / 24VDC=288W
Receiver Weight:	350g
RF Operation Range:	20-50mtrs
Wall Plate Powered By:	12V 23A Battery (Included)

### TYPICAL APPLICATIONS

Domestic, commercial RGB LED lighting installations.  
Superlight constant voltage RGB LED strips, modules and fittings.

### INSTALLATION GUIDELINES

IP20 Indoor Use Only  
Use only with SL5309 controller

### LIGHTING SYSTEM DESIGN

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

### ORDERING INFORMATION

- SL5315-00 RF Wireless Wall Plate Controller
- SL5309-00 5309 RF RGB Receiver Unit 12/24VDC

