

SL5008 Sensitive Touch Glass DMX Wall Controller

Superlight SL5008 is a new generation sensitive glass touch screen controller that can control all Superlight LED products, LED fittings and LED modules via DMX512 protocol. SL5008 can store a maximum 16 multiple scenes across 4 independent zones.

SPECIFICATIONS

Touch Screen Input Voltage:	5VDC – Power Supply Included
Output Control Protocol:	DMX512 (1990)
Dimensions:	146x106x11mm
Maximum DMX Output Channels:	16 Channels
Maximum Zones:	4 Zone
Configurations:	RGB, RGBW, SINGLE COLOUR
Main Functions:	Colour-Edit, Brightness, Scene/Zone, Speed, On/Off
Built-In Modes:	36 Modes
Connection Method:	Phoenix Block / Screw Terminal
Recommended Ambient Temperature:	-0°C~+50°C
IP Protection Rating:	IP20



TYPICAL APPLICATIONS

RGB, RGBW LED lighting installations
Domestic, commercial, hospitality, venues
Dynamic DMX LED lighting installations
Controls all Superlight LED strips, modules and fittings

LIGHTING SYSTEM DESIGN

Superlight has a full suite of DMX enabled control equipment. We can provide detailed wiring schematics and lighting control system design by request. Contact us for more information.

CONTROLLER PROGRAMMING

SL5008 does not require software or any programming skills. The controller can be easily setup and programmed using the glass touch screen interface. Colours or scenes can simply be saved and recalled using the scene keys on the touch screen.

INSTALLATION GUIDELINES

IP20 Indoor Use Only
Wall mounting box included
Use only with included power supply

ORDERING INFORMATION

- SL5008-DMX DMX512 Wall Controller - Glass Touchscreen Multi-Zone