

SL5009 DMX GLASS TOUCH SCREEN CONTROLLER

The SL5009 DMX Colour Touch Screen is a powerful control solution capable of controlling any Superlight LED products, LED fittings, LED modules via the industry standard DMX512 protocol. The colour touch screen can control up to 10 different lighting areas or 'zones' and can also store and recall over 500 colour settings, dimming commands or scenes.

The DMX Colour Touch Screen LED Controller is supplied fully programmed and is an ideal controller for any residential or commercial interactive LED lighting installation including retail fit-outs, home theatres, living areas, restaurants & hotels, pubs & clubs, and many more.

SPECIFICATIONS

Power Supply (included):	6VDC
Signal Output:	DMX512 (1990)
Signal Output Connector:	Phoenix Screw Terminals
PC Interface via:	USB or Ethernet (LAN)
RAM Memory:	512 Expandable via SD Card
Screen Display:	Colour LCD
Connectivity:	IP Network Ethernet, RS232
Colour:	256K
User Interface:	Glass Touch Screen Panel
Software Compatibility:	Super DMX Software

PHOTOMETRIC INFORMATION

Detailed photometric reports are available by request
Superlight can provide wiring schematics and lighting control system design.
Contact us for more information.

Detailed photometric report and IES files available. Contact Superlight for more information. LM80, LM79 test reports available by request.

TYPICAL APPLICATIONS

High-end residential & commercial installations. Automated lighting installations.
Ethernet port for optional network connectivity. Output signal is industry standard DMX512.

CONTROL & DIMMING COMPATIBILITY

This product is available in dimmable configurations including Phase Dim, DALI, 1-10V, DMX512. Please contact us for options and availability.

INSTALLATION GUIDELINES

IP20 Indoor Use Only
Mounting bracket included

ORDERING INFORMATION

SL5009-00 Superlight Multi-Zone LED DMX Touch Screen Controller

CUSTOMISATION OPTIONS

Fixture colour can be refinished by special request
Superlight can design and supply dimming control or RGB control systems
Custom options may be subject to minimum order quantities



All product specifications are subject to change without notice. Superlight accepts no liabilities as a result of errors, updates or omissions. Please re-confirm all product details prior to ordering.