

# ColourStyle 512



ColourStyle from Mode is a complete 1024 channel DMX controller in a standard sized wall plate. Elegant user controls and processor are combined in the single compact unit. Primarily designed for architectural applications with the growing popularity of colour changing fixtures, the simple user interface hides a sophisticated feature list which includes automatic set up, sound-to-light control, full DMX timing configuration, astronomical clock, and control/diagnostics via the built in web server.

Simple enough for bar staff to operate, yet powerful enough to cater to a light jockey's every wish, ColourStyle demystifies DMX operation for the architectural client whilst providing pro level control for high end users.

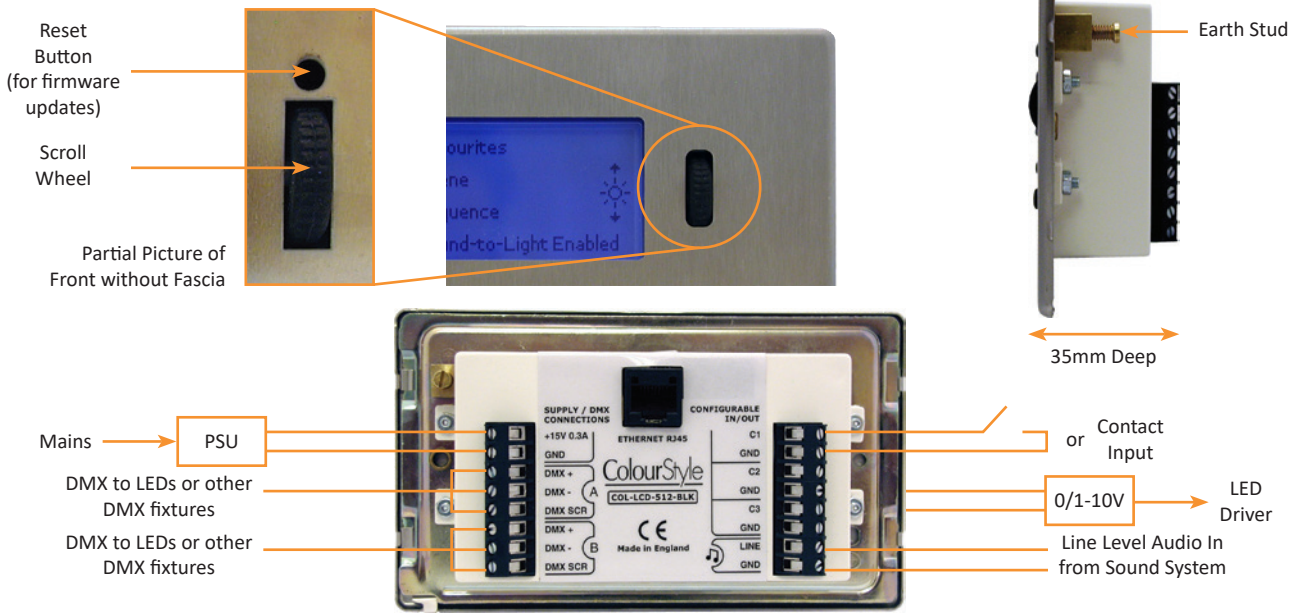
## Key Features

- » Stand alone DMX controller.
- » Built in scene and pattern generator.
- » TCP/IP Ethernet connectivity.
- » Twin full DMX-512 Universes.
- » Intuitive set up and operation.
- » Ultra smooth digital dimming.
- » Includes library of DMX luminaires.
- » Stylish screwless fascia plate utilising the MK Aspect range.
- » Multi lingual on screen information.
- » Sound activation for stunning effects.
- » Master brightness and speed control.
- » Built in real time astronomical clock.
- » LCD screen for information and OEM logos.
- » Different fascia finishes available.
- » Complies with EC EMC and Low Voltage Directives (CE).
- » 2 year warranty.

# ColourStyle



### System Architecture

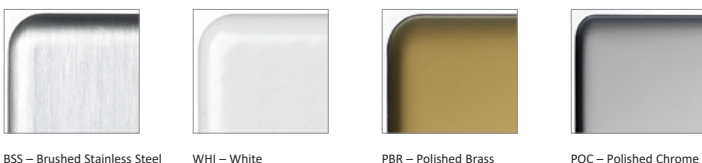


### Technical Data

Power	
Power Supply	» 15V DC 0.3A (PSU supplied)
Connections & Cable Specifications	
DMX Outputs	» 2 x 512 channels, fully configurable
Ethernet	» 10/100 on RJ-45 socket
I/O	» Up to 3 volt free contact closure inputs or 0-10V outputs
User Interface	» RGB buttons, scroll wheel, infrared receiver
Time Functions	» Real time and astronomical clock built in
LCD Display	» 128 x 64 pixel mono graphical display RGB backlight (user configurable)
Networking	» Web server built in, library of telnet commands
Audio In	» Line level beat triggering audio input
Mechanical	
Material	» Zinc plated steel and ABS plastic
Dimensions	» 87mm High x 146mm Wide x 37mm Deep
Fixing	» Suits standard UK double gang back box (47mm deep type)
Fascia Finishes	» Brushed Stainless Steel (COL-L-BSS-51) » White (COL-L-WHI-51) » Polished Brass (COL-L-PBR-51) » Polished Chrome (COL-L-POC-51) » Other finishes available as a custom build

### Plate Finishes Available

#### Standard Plate Finishes



Installation should be in accordance with the relevant National Wiring Regulations and other applicable Regulations. Compliance to EC EMC and Low Voltage Directives may be invalidated if not used or installed according to the published specification. Mode reserve the right to amend the product specification or design at any time and without notice.



Mode Lighting Limited. The Maltings, 63 High Street, Ware, Hertfordshire, SG12 9AD. United Kingdom.  
Tel: +44 (0) 1920 462121 | Fax: +44 (0) 1920 466881 | Email: sales@modelight.com | www.modelight.com