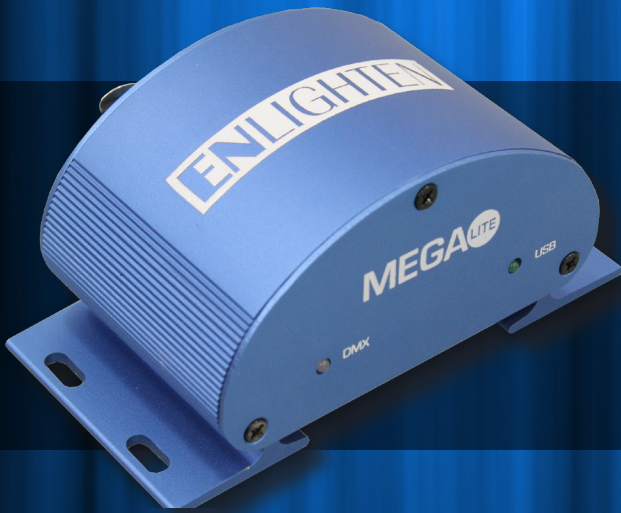


MEGA^{LITE}

ENLIGHTEN



DESCRIPTION:

Enlighten DMX Lighting control software is specifically designed for House of Worship and Stage Lighting Control. With an easy to use system of creating buttons as looks or sequences, Enlighten gives you the power and flexibility you need. Pair Enlighten with a touch screen or MIDI wing, and get unparalleled control of your stage.

USER FRIENDLY



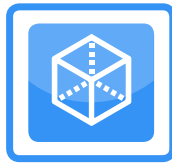
USER FRIENDLY

MEDIA CAPABILITIES



TRANSITION LIGHTING & VIDEO SIMULTANEOUSLY

3D



3D VISUALIZER

BUILT-IN EFFECTS



RGB, MOVEMENT, SPECIFIC CHANNELS, REAL TIME + GENERATED FX

UNIVERSES



UP TO 24 UNIVERSES VIA ARTNET



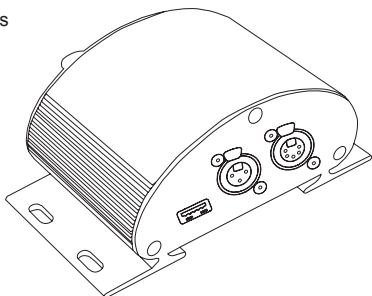
KEY FEATURES:

SOFTWARE SPECIFICATIONS:

- PART NUMBER:** MC1020
- OUTPUT PROTOCOLS:** DMX-512
- OUTPUT SPECIFICATIONS:** 1 Output, 3 & 5 pin (Up to 24 additional universes available via artnet)
- CUES SEQUENCES:** Unlimited Buttons
- SAVING FEATURES:** Back up and restore show file to USB to recall on any PC
- PRESETS:** Automatically generated from fixture's profiles or can be made custom
- PLAYBACK CONTROL:**
 - Stack as many buttons (Playbacks) as needed
 - Each Look or Sequence can be Locked for house or ambient lighting
 - Button Groups allow for multiple Fixture types on a single page
 - Color Coded Button Groups allow for sub master, manual cross fade, or auto cross fade with adjustable cross fade times for each group of buttons
 - Full Screen Video Can be played along with Lighting Scenes
 - Move any button to any position on screen
 - Easy Assignable keyboard shortcut for each button
 - Easy Assignable MIDI command for each button and sub master for external hardware control
 - SOLO mode for any fixture
 - Live control override at any time.
- PROGRAMMING CONTROL:**
 - Program looks step by step without the wizard with ease
 - Palette presets is the foundation of the programming system (position Presets)
 - Unlimited pages of buttons that trigger Still Looks, Sequences, Multiple Buttons and Timeline schedules
 - Easy to create Fixture Groups creation
 - Palettes are automatically created on Patching or can be made custom
 - Multiple Views to arrange graphically fixtures in different rooms or areas
 - Direct fader Control with virtual Wheel Controls gives better direct control
 - Unlimited fixtures and buttons
 - Virtual matrix, setup any RGB fixture into a matrix control
 - Printable Patch List

HARDWARE SPECIFICATIONS:

- Die Casting Aluminum Body
- 3 And 5 Pin Outputs
- 1 USB Port



SYSTEM REQUIREMENTS:

- **Minimum Requirements for 1 universe:**
 - Windows PC running Windows 10, Windows 8, or Windows 7 (32 or 64 bit), with minimum 1.6 G Hz Processor. Minimum Video Resolution of at least 1024 x 768 USB Port for USB to DMX Interface 40mb Hard Drive Space.
- **Minimum Requirements for 1 to Multiple Universes and 3D visualizer or Media Features**
 - Windows PC running Windows 10, Windows 8, or Windows 7 (32 or 64 bit), with minimum 3.0 G Hz Processor. Minimum Video Resolution of at least 1920 x 1080, USB Port for USB to DMX Interface 200mb Hard Drive Space. Video Card must be compatible with OpenGL for 3D viewer and DirectX for Video output.
 - Touch screen compatible (19" or larger recommended)