





DESCRIPTION:

The Disco Splitter is an Disco interface and four-output splitter all-inone. The Disco DMX to USB interface is built right in. The unit has two inputs for when it is not being used with the Disco software. Each output and input has a 3-pin and 5-pin XLR connectors. Electronic isolation is used between input and output, and output and output. Its dimensions are 19" W x 6" L x 1.75"H. It has removable rack ears for rack mounting front or back and it is also wall mountable.

USER FRIENDLY



USER FRIENDLY

BEAT DETECT



TRANSITION LIGHTING & VIDEO SIMULTANEOUSLY

3D



3D VISUALIZER

BUILT-IN EFFECTS



RGB, MOVEMENT, SPECIFIC CHANNELS AND MORE



MEGA LITE | DISCO SPLITTER | Product Specification Sheet

KEY FEATURES:

SOFTWARE SPECIFICATIONS:

PART NUMBER: MC1010

OUTPUT PROTOCOLS: DMX-512

OUTPUT SPECIFICATIONS: 4 Outputs, 3 & 5 pin XLR connectors

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

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

Fog and Haze Control on Main Screen

Palette presets is the foundation of the programming system (position Presets)

Audio Input or tap synch available for each button

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

Expandable Up to 6 Universes (CPU and USB interface dependent)

Unlimited fixtures and buttons

LED Matrix engine and LED Macros

Size:

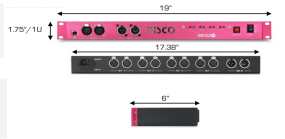
19"x1.75"x6" Packed for Shipping: 20"x7.5"x3"

Weight:

6 lbs

Packed for Shipping:

7lbs



Mechanical Specifications:

Front and Rear 3-pin & 5 Pin XLR connectors , 4 output / 3-pin & 5 Pin XLR connectors, IEC power connection to Edison, 1U Rack Mountable front, back or wall mountable

Electrical Specifications:

Enlighten USB Interface connectedly internally to splitter input Electronic isolation between input & output, Electronic isolation between output and output, Terminator button for last unit, Power indicator, Signal indicator, Power Consumption: 110V-60 Hz