

# MEGA CONSOLE

## MEGA<sup>LITE</sup><sup>®</sup>

PRODUCT SPECIFICATION SHEET

### DESCRIPTION

The MEGA CONSOLE is the first console to features 3 control platforms in one package, including Lumen8, Enlighten and Disco. The Lumen8 software features an advanced production and theatrical control platform. Powerful and efficient, with a streamlined workflow, it enables the ability to achieve desired looks in fewer steps. Enlighten is a fully featured software focused on required functionalities with a quick learning curve. The Disco software is a simplified introduction to the control platform with focus in small to midsize venues and ideal for the touch screen oriented users.

Like the Enlighten Software, Disco also features the Lighting Programmer Assistant which can quickly produce multiple pages of looks based on user defined parameters. All three platforms feature a simple fixture profile builder, direct fader channel programming and simplified built-in 3D visualizer. With a multi-universe output via ArtNet, the MEGA Console is an incredible tool for a reasonable price. With this console, suppliers will be offer one console to multiple users including those in clubs, event venues, houses of worship, production and theater industry.

With the MEGA Console, support and training is always available for you. Our lighting control specialist will gladly answer any technical questions you may have to ensure you get the best experience while using our console.



## LUMEN8

The Lumen8 software features a powerful, efficient and advanced production and theatrical control platform.

## ENLIGHTEN

Enlighten is a fully featured software focused on required functionalities with a quick learning curve.

## DISCO

The Disco software is a simplified introduction to the control platform with focus in small to midsize venues.

## PLATFORMS

### • LUMEN 8

- STREAMLINED WORKFLOW, LESS STEPS TO ACHIEVE DESIRED LOOK.
- CUSTOMIZABLE PLAYBACK AND PROGRAMING VIEWS WITH DUAL SCREEN SUPPORT.
- CUE VIEW WITH DETAILED CUE INFORMATION AND CUSTOM NOTES ON THE PLAYBACK SCREEN.
- CREATE VISUALLY STUNNING EFFECTS QUICKLY WITH OUR STREAMLINED FADER VIEW FX ENGINE.
- CUSTOM FIXTURE VIEWS, GROUPS, AND LAYOUTS FOR FASTER FIXTURE SELECTION AND
- 24 UNIVERSES AVAILABLE WITH ARTNET

### • ENLIGHTEN

- CONTROL BOTH MOVING LIGHTS AND STATIC LIGHTS WITH EASE
- BUTTON GROUPS WITH DIMMING GROUP FADERS THAT HELP ORGANIZE DIFFERENT LOOKS
- ABILITY TO CROSSFADE VIDEO(BMP, AVI, MPG, WMV, MOV & MP4) AND LIGHTING
- PAN AND TILT TRACKING FOR BETTER TRANSITIONS BETWEEN MOVING LOOKS
- LIGHTING PROGRAMMER ASSISTANT QUICKLY PRODUCES MULTIPLE PAGES OF LOOKS BASED ON USER DEFINED PARAMETERS
- POSITION/ COLOR PRESETS
- REAL TIME FX
- VIRTUAL MATRIX LIVE VIDEO TO MATRIX CAPABILITY
- BUILT IN RGB FX
- MULTI UNIVERSE OUTPUT VIA ARTNET
- LIVE PROGRAMING CAPABILITIES, MAKE ON THE FLY CHANGES WITH EASE

### • DISCO

- LIGHTING PROGRAMMER ASSISTANT QUICKLY PRODUCES MULTIPLE PAGES OF LOOKS BASED ON USER DEFINED PARAMETERS
- EASILY CREATE SYNCHRONIZED TIMELINE SHOWS FOR PRE PROGRAMED INTROS OR TRACKS
- CONTROL OF LIVE SHOW FROM DJ CONTROLLER VIA PROVIDED WAVE FILE
- QUICKLY ACCESS THE STROBE FUNCTION ON ALL STROBE ENABLED FIXTURES
- DEDICATED FOG CONTROLLER SECTION WITH TIMING AND BURSTS
- SOUND ACTIVE TEMPO BASE INTEGRATION VIA LINE AUDIO INPUT
- MIDI ASSIGNABLE SEQUENCE BUTTONS
- RGB AND RGBWA MATRIX CAPABILITY

### • SHARED HIGHLIGHTS

- SIMPLE FIXTURE PROFILE BUILDER
- UP TO 24 MULTI UNIVERSE OUTPUT VIA ARTNET
- DIRECT FADER CHANNEL PROGRAMING
- SIMPLIFIED BUILT IN 3D VISUALISER

### • POWER CONSUMPTION

5 AMPS @ 120V

### • POWER CONNECTION

120-240 VAC 50 OR 60 HZ

## ORDERING INFO:

- MEGA CONSOLE

## ACCESSORIES:

- ROAD CASE
- GOOSE LIGHT

## INCLUDED ITEMS:

- POWER CABLE

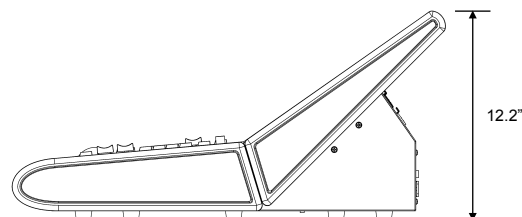
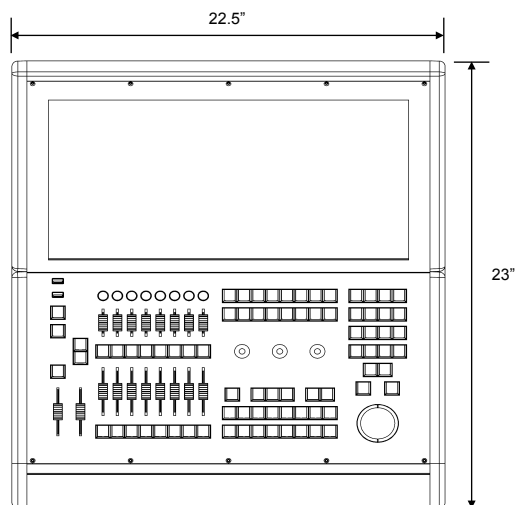
## DIMENSIONS:

- FIXTURE SIZE: 23" X 22.5" X 12.2"
- FIXTURE WEIGHT: 49 lbs
- PACKAGED SIZE: 30.75" X 27.25" X 17"
- PACKAGED WEIGHT: 57 lbs

## PART NUMBER:

MC2410

CAS-MC2400



## DIMENSIONS:

- CASE SIZE: 18" X 27.75" X 35"
- CASE WEIGHT: 81.8 lbs

