

March 06, 2013

Prolight+Sound 2014

Introducing MADRIX® 3.2

One year ago, MADRIX® 3.0 introduced a leading-edge feature set to fully be able to control 3D LED projects with ease. The new MADRX 3 software series also includes many more new and enhanced elements that take LED lighting control to a whole new level.



The new MADRIX® 3.2 is the second major update to add many more improvements to the modern LED lighting control software.

MADRIX® is well-known for its built-in lighting effects that are easy to use and fully customizable. Three new effects have been added to the effects library to vastly increase the flexibility for individual visuals again.

SCE Fire makes a return. As a complement to SCE Flames, both effects easily provide a comfortable atmosphere. SCE Counter is a completely new development and an effect many users were asking for. Its main use is the countdown, but it also greatly boosts the possibilities to display any text with and without additional animations. SCE Screen Capture is the newest option to bring external content into the software and the lighting design. It is already possible to include images, videos, and streams. Now, additional content can be integrated via screen capturing. This opens up new possibilities for pixel mapping (2D) as well as voxel mapping (3D).

In MADRIX® 3.2, a variety of new features has also been implemented to improve the workflow of users. Among others, these include useful additions to the Patch, Fixture Editor, as well as CITP. The new update further provides improvements across the board for better reliability. Moreover, support for MADRIX® LUNA 4 and MADRIX® LUNA 16 has been added. Both hardware units will be presented at Prolight+Sound 2014 for the first time besides MADRIX® LUNA 8, which is already available since last year.

The MADRIX® 3.2 Release Candidate is already available for download at www.madrix.com for anyone who is keen to check out the new features in advance. MADRIX® 3.2 will be available for users for free shortly after Prolight+Sound 2014.

Please join inoage and MADRIX® at Prolight+Sound 2014 in Hall 11.0 on booth A12 for hands-on presentations and to learn more about the new products.

About MADRIX®

The MADRIX® brand brings brings powerful yet easy-to-use LED lighting control solutions based on innovative software and hardware to the lighting market.

MADRIX® is a professional LED lighting controller. It is a powerful and intuitive Windows® software and at the same time centerpiece of the MADRIX® product range. MADRIX® supports a lot of well-known industry standards, such as DMX512, Art-Net, Streaming ACN, DVI, Eurolite T9, ColourSmart Link, and the Philips Color Kinetics (KiNET) and Insta/ROBE protocols. The application supports pixel mapping and voxel mapping. It is both an real-time effect generator and media server with outstanding capabilities to display unique effects and visuals. MADRIX® can be used alone, or along with any DMX/MIDI console or desk on the market. Complementary MADRIX® hardware reliably controls your LED installation via MADRIX®. This provides a seamless integration of both software and hardware as well as high performance.

More information is available online at http://www.madrix.com

Press Contact

Martin Fritzsche
inoage GmbH
info@madrix.com
+49 (0)351/482 056 30

prolight+sound
Hall 11.0

