

22-August-2022

Obsidian Control Systems to hold in-person training at Netherlands HQ September 20-22

Beginner, Intermediate and Advanced level training serves growing ONYX user base

Obsidian Control Systems is pleased to be hosting three in-person training sessions on the ONYX control platform at its European headquarters in Kerkrade, The Netherlands. The training sessions will take place September 20, 21 and 22 and will focus on Obsidian's ONYX software while covering the DyLOS pixel composer, NETRON Ether DMX devices and Capture visualization software.

Registration at <https://s3.amazonaws.com/Elation/Application%2BForm%2BOBS-train2022.pdf>



The training will cover Beginner (Sept 20), Intermediate (Sept 21) and Advanced (Sept 22) levels, allowing anyone with or without ONYX experience to get a comprehensive understanding of the powerful software. The goal of the training is for lighting professionals to grow their knowledge base and improve their skills to become more effective and creative lighting programmers.

Each session will dive into the details of the ONYX platform, using an NX2 console in a hands-on approach to learning. With a variety of new features and improvements recently added to ONYX, DyLOS, NETRON and Capture, lighting pros are encouraged to take advantage of these training sessions to get the most out of the platform.

Users can register for one, two or all three sessions, depending on their needs and experience level. The training will be conducted in English and the cost per day is €249.00. Participants who attend all 3 days will receive an NX-DMX free upon completion of the course. Please note that while each



session may offer some advice on creative programming techniques, the training does not teach lighting design skills.

Day 1: September 20, 2022: Beginner

- ONYX console hardware overview
- Setting up a new show file
- Patching fixtures
- Selecting fixtures / Basic Command Line
- Storing presets and groups
- Recording Cues, Submasters, Playbacks, etc.
- Storing basic effects
- 2D plan layout

Day 2: September 21, 2022: Intermediate

- Advanced Cue Concepts
- The ONYX FX System
- Showfile Management / Template show
- Updates
- Cloning
- Playbacks
- Customizing the console layout
- Advanced Command Line
- Intro to DyLOS

Day 3: September 22, 2022: Advanced

- NETRON hardware overview
- Networking within ONYX
- Advanced 2D Plan
- Deep Dive into DyLOS
- Advanced Grouping Tools, Timings and Effects
- Macros and DMX Input

Obsidian Control Systems is committed to providing its growing user base with comprehensive ONYX console training and education and looks forward to meeting ONYX users for this comprehensive training.

For registration, please visit:

<https://s3.amazonaws.com/Elation/Application%2BForm%2BOBS-train2022.pdf>

Obsidian Control Systems, European HQ

Junostraat 2.

6468 EW Kerkrade

The Netherlands

Tel: +31 (0)45 546 85 66

info@elationlighting.eu

www.obsidiancontrol.com

About Obsidian Control Systems

Obsidian Control Systems is an accessible line of advanced yet intuitive lighting control products for professionals. Refined by passion, Obsidian Control Systems combines over 25 years of experience developing professional entertainment lighting control solutions for automated and theatrical lighting fixtures. Obsidian lighting control software and hardware is easy to use and accessible to every level of user, whether a



novice programmer or a designer at the highest level. All Obsidian lighting control systems run innovative ONYX™ lighting control software, a powerful yet easy-to-learn lighting control platform designed for both hardware consoles and PC systems. Obsidian Control Systems products are distributed exclusively by Elation Professional worldwide and are available in various sizes to accommodate any scale and budget. Visit the Obsidian Control Systems website at www.obsidiancontrol.com to learn more.

For more information, contact:

Elation Professional US

6122 S. Eastern Avenue
Los Angeles, CA 90040
USA
Tel: (866) 245-6726 (toll free)
Tel: (323) 582-3322
sales@elationlighting.com
www.elationlighting.com

Elation Professional EU

Junostraat 2.
6468 EW Kerkrade
The Netherlands
Tel: +31 (0)45 546 85 66
info@elationlighting.eu
www.elationlighting.eu

Elation Professional Mexico

Av Santa Ana 30,
Parque Industrial Lerma,
Lerma, Mexico 52000
Tel: +011 52 728 282 7070
ventas@elationlighting.com
www.elationlighting.com