

grandMA3 User Training, Johannesburg

Posted on August 19, 2024



grandMA3 User Training

Presented by Jaques Pretorius

Software Philosophy • Hardware & Connections • Setup • Patch •
Integrated 3D Visualization • Simple Programming: Groups • Selecting
& Operating Fixtures • Preset Concept • Sequences & Tracking •
Saving & Editing Moods • Recipe Concept • Basics Phaser • Creating &
Editing Phasers • Programming Tools • Network Fundamentals

WHEN: 18 - 19 SEPTEMBER | 9AM - 4PM

WHERE: DWR DISTRIBUTION, JHB

CDST: R500

BOOKINGS ON LINE



You are invited to join Jaques Pretorius for a two-day grandMA3 User Training session at DWR Distribution scheduled for September 18th and 19th from 9 am to 4 pm daily. The course aims to familiarise participants with the basic functions of the grandMA3 software and lighting console, along with the operating philosophy.

The content consists of the following:

Basics

- Software Philosophy
- Hardware and Connections
- Setup
- Patch
- Views
- Integrated 3D visualization

Simple Programming

- Groups
- Selecting and operating fixtures
- Programmer concept

Presets and Sequences

- Preset concept
- Sequences and tracking
- Saving and editing moods
- Recipe concept

Phaser

- Basics Phaser
- Creating and editing Phasers

Further Functions and Settings

- Programming tools
- Network fundamentals

Delegates are requested to bring a laptop to the training course. Delegates are also welcome to

grandMA3 User Training, Johannesburg

bring their own consoles along to the training. Please download the MA3 on-PC software available for MAC or Windows for the session:

<https://www.malighting.com/downloads/products/grandma3>

<https://www.malighting.com/downloads/>

The cost per delegate is R500 per person and includes a light lunch and refreshments.

Venue: DWR Distribution, Block C, Unit 1, Kimbult Industrial Park, 9 Zeiss Road, Laserpark, Honeydew.

Bookings online:

<https://forms.gle/Js7hXctuQHEeD4eR6>

For more information contact Amanda at amanda@staging.dwrdistribution.co.za.