

L-Acoustics Kara II System

Training

L-ACOUSTICS

KARA II
MAY 26



JOIN RICHARD SMITH

@ DWR, Block C, Unit 1 Kimbult Industrial Park,
9 Zeiss Road, Laserpark, Honeydew, JHB

- **Identify the components of a KARA II system**
- **Know the standard KARA II loudspeaker configuration**
- **Mount and rig a KARA II system**
- **Cable a KARA II loudspeaker system**

**Requirements: Participants must have L-Acoustics System
Workflow or System Fundamentals Certification.**

Recognize the standard configurations of the benchmark Kx system and gain hands-on experience rigging and listening to them. Join Richard Smith from DWR Distribution for a hands-on L-Acoustics Kara II System training day on 26 May. Delegates wanting to participate should have L-Acoustics certification: System & Workflow and experience in live sound reproduction.

Learning Objectives

- Identify the components of a KARA II system
- Know the standard KARA II loudspeaker configurations
- Mount and rig a KARA II system
- Cable a KARA II loudspeaker system

Earned benefits, L-Acoustics Education platform

- Always up-to-date KARA II System material in the Learning center
- Forum gathering all the KARA II System certified technicians and trainers

Number of participants:

- Maximum: 12
- Minimum attendance: 6

Prerequisites

- L-Acoustics certification: System & Workflow
- Experience in live sound reproduction
- Technical English

Required equipment

- Computer with a mouse
- Latest version of Soundvision and LA Network Manager [installed](#)
- Personal protective equipment, including safety footwear
- Notepad and pen

The course will be hosted at DWR Distribution, Block C, Unit 1, Kimbult Industrial Park, 9 Zeiss Road, Laserpark, Honeydew.

The cost is R200 per person and includes a light lunch and refreshments.

Bookings Link Below:

<https://forms.gle/GtmBFZiGA8R28DHf8>

Should you require any further information, please visit the DWR website or Facebook page for the booking links

or contact Sherryn at sales@dwrdistribution.co.za or 082 589 2497.