



L-Acoustics System Implementation training, JHB

L-Acoustics System Implementation training, JHB

Posted on February 5, 2026



L-Acoustics System Implementation Training

Presented by Richard Smith

Advance your skills by learning how to implement a safe & functional L-Acoustics system and prepare it for calibration.

Collect & interpret the design documents and all needed resources for implementation.

WHEN: 18 FEB 2026 | 9AM - 5PM

WHERE: DWR DISTRIBUTION, JHB

COST: R250.00

BOOKINGS ONLINE





Join Richard Smith for the L-Acoustics System Implementation training to be held on 18 February from 9 am to 5 pm at DWR Distribution in Johannesburg. **To enrol in this course, delegates must hold certification in the L-Acoustics System & Workflow course.**

Advance your skills by learning to implement a safe, functional L-Acoustics system and prepare it for calibration. Richard will show you how to collect and interpret the design documents and the resources needed for implementation. The course will also help you understand your implementation responsibilities.

Understand how to:

- Safely mount and rig the system, following L-Acoustics procedures
- Cable & connect the loudspeaker system
- Configure the drive system and check the loudspeaker system to be ready for calibration

Number of participants:

- Maximum: 12
- Minimum attendance: 6

Required equipment

- Computer with a mouse and latest version of *Soundvision* and *LA Network Manager* software: [L-Acoustics website](#)

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

The cost is R250 per person and includes a light lunch and refreshments. *Terms and conditions: While refunds are not available for cancellations, participants may transfer their registration to another individual.*



Bookings Link Below:

<https://forms.gle/KUafET5B6XUYiejp9>

Should you require any further information, please contact Amanda at amanda@dwrdistribution.co.za. **Kindly note:** To enrol in this course, delegates must have attended and passed the L-Acoustics System & Workflow course.