

Robe Fixture Training Feb 2017

ROBE **Fixture Workshop** with Steve Eastham

DWR Distribution is pleased to announce the Robe Fixture Workshop presented by Steve Eastham, International Customer Support at Robe.

Joining the entertainment lighting industry in 1992, for 17 years Steve worked for Vari-Lit'e Europe's Technical Support team, managing the department through its transition to VLP after the sale of the Vari-lite brand. Thereafter he moved to PRG before freelancing as a touring technician in 2009. Steve joined Robe to take up his present position in 2012.

Training has become a major part of the international support role as Robe has expanded, new products have been introduced, and new customers have taken up the brand.

The first part of the training is PowerPo calibration and software updating is covered, followed by hands-on training on the rack discharge fixtures, for maintenance and

- Trainees should bring metric tools of electrical and 8mm flatblade No.1 and No.2 Philips, 2mm – longnose pliers, wire cutters and wrenches.

The completion of the course allows access to the protected part of the Robe website where manuals and technical bulletins are listed, valid for 2 years after the date of training. Centre access is permanent. Cost per day

Johannesburg

12 - 14 Feb 2018

09:00 - 17:00

DWR, Unit1, Block C,
Kimbult Industrial Park
9 Zeiss Road,
Laserpark, Honeydew

Durban

15, 16 & 19 Feb 2018

09:00 - 17:00

DWR, Suite 2,
199 Percy Osborn Road
Morningside

Cape Town

21, 22 & 23 Feb 2018

09:00 - 17:00

DWR, Unit D74,
Platinum Junction Park
4 School Street,
Milnerton

Johannesburg: 12-14 Feb 2018 from 09:00 – 17:00

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

Durban: 15-19 Feb 2018 from 09:00 – 17:00

Venue: DWR, Suite 2, 199 Percy Osborn Road, Morningside, Durban

Cape Town: 21-23 Feb 2018 from 09:00 – 17:00

Venue: DWR, Unit 1, Unit 74D, Platinum Junction Park, 4 School St, Milnerton

Cost: R2 550.00 including VAT. Lunch and refreshments will be served.