



4.7 PA – VARI & SSD System Design & Vari-directionele array

Sound System Design & Vari-directionele array product training

Content	<ul style="list-style-type: none"> ▪ Excellent speech intelligibility ▪ Easy configuration ▪ Product family ▪ Inside the box: technology ▪ Installation ▪ Modeling in EASE ▪ Design considerations ▪ Test cases
Target Audience	People who want to do sound system design, people who want to know how to make a design with Bosch loudspeakers, people who want to work with the Bosch Vari-directionele array
Purpose	<p>After the training the trainees should:</p> <ul style="list-style-type: none"> ▪ Understand why excellent speech intelligibility can be achieved ▪ Be able to configure a unit ▪ Be able to make a basic planning for a project ▪ Be able to simulate in EASE
Prerequisites	Participants should have attended the ‘Acoustics basics’ and ‘Bosch loudspeakers’ training or should be familiar with its content.
Learning Methods	PowerPoint presentations, hands-on training, working with EASE, on-site training, demonstration and training material (handouts & memory stick)
No. of participants	min. 5 max. 12 (Max. 2 persons per company if training is fully booked)
Instructor	Michel van Loon
Duration	3 Days (1½ of these days is fully dedicated to the Vari-directionele array)
Location	Bosch Security Systems Breda, Kapittelweg 10, 4827 HG Breda, Netherlands
Remarks	<ul style="list-style-type: none"> ▪ A max. of 2 persons per company if the training is fully booked ▪ Required materials are available in training room
Price	€ 300 excl BTW incl. lunch