

VARIABLE CURVATURE LINE SOURCE COURSE DESCRIPTION

EDUCATION PROGRAMS



This advanced course is dedicated to the variable curvature line source and its associated tools for optimization.

SUMMARY

COURSE TYPE	Skills development
LEARNING PATH	Advanced learner
learning objectives	Understand the acoustic behavior of a variable curvature line source and its sonic performances over the audience
	Master the physical deployment of a variable curvature line so that electronic adjustments become optimization rather than correction
	 Design a variable curvature line source in Soundvision software, using advanced setting tools for inter-element angles and FIR filters

MODALITIES

PREREQUISITES	Knowledge in acoustics and live sound reproduction Technical English
DURATION	7 hours
PARTICIPANTS	12 maximum
LEARNING FORMAT	Instructor-led session: onsite classroom
TEACHING METHODS	Presentation
LANGUAGES	Session delivered in local language Material written in technical English
INSTRUCTOR PROFILE	Live sound expert, selected, trained, certified and regularly updated by L-Acoustics education team
CERTIFICATION	Attendance to the session



VARIABLE CURVATURE LINE SOURCE COURSE DESCRIPTION

EDUCATION PROGRAMS

LEARNING AGENDA

	Calibration	
DIRECTIVITY CONTROL	• Tuning	1.5 HOURS
	Frequency response	
	• Sub alignment	
SPL COVERAGE	• Equalization	2.5 HOURS
	• Fill alignment	
frequency response	• HF flatness	2 HOURS
	Tonal balance homogeneity	
	Source definition	
SOUNDVISION PROCESS	SPL target optimization	1.5 HOURS
	Autosolvers assistance	

REQUIRED EQUIPEMENT

instructor-led session	Computer with a mouse
	• Latest version of Soundvision and LA Network Manager <u>softwares</u>
	Note pad and pen

EARNED BENEFITS

Upon completion, the participant is granted with a *Certificate* and a 1-year account activation/extension on the online *L-Acoustics Education* platform.

In the platform, the membership to the **Variable Curvature Line Source** group opens access to:

- Always up-to-date Variable Curvature Line Source material in the Learning center
- Forum gathering all the **Variable Curvature Line Source** certified technicians and instructors