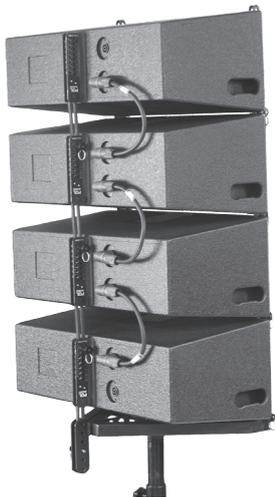


SLA 208M ND



SLA 208M ND is very small and compact concert line array system. Discreet look and high sound quality is what makes SLA 208M ND very powerful tool. Extreme potential with extremely small and light weight creates very good solution for events from conference up to a large scale open air concert.



Frequency range	65 Hz-20 kHz
AES Power	HF: 160 W LF: 560 W
SPL (1W/1m)	HF: 114 dB LF: 98 dB
Components	LF: 2 x 8" / 2" ND HF: 2 x (4"x1") ND
Impedance	HF: 16Ω LF: 16Ω or HF: 8Ω LF: 8Ω
Enclosure	High grade plywood
Finish	Enclosure covered with structural paint, front covered with steel grill and foam
Dimensions (HxWxD) [mm]	270 x 620 x 380
Weight	15,5 kg
Suspension system	3 points, enclosure integrated
Prediction software	EASE Focus 3 and EASE Focus 2
Dispersion	Configurable: 120° - 80°
Optional accessories	
Transport Case	Transport case for 4 x SLA 208M
Bar for Speaker Stand	Up to 4 modules on Speaker stand
Adapter SLA208-SWL118	Adapter for stacking SLA208M on SWL 118

Main Features

- Stage grade line array
- EASE Focus 2 & 3 support for acoustic prediction
- High output
- Neodymium components

Application

- Large events
- Rental companies

Horizontal dispersion can be adjusted by exchangeable parts at the front of the module. Both sides can be changed to 40 or 60 degrees. This way we can configure the horizontal dispersion from 80 to 120 degrees.

Planar drivers used in the system are dedicated to use in line array system. They reproduce nearly entirely coherent wave front at the exit of the waveguide.

8" speakers are equipped with very efficient and strong neodymium magnets. Despite very low weight they deal very well with heat exchange, protecting the speaker from overheating. Very high ration of power to weight makes it a good choice for live sound solutions.

SLA 208M ND utilize 3 point suspension system. Thanks to this the weight could be lowered even further. Each module has a possibility of splay angle adjustment from 0 to 12 degrees with 1 degree step.

Flying bar for SLA 208M ND allows to suspend up to 18 modules or ground stack up to 12 modules of system. Using additional frames, SLA 208M ND can be placed on a speaker stand or, with special adapter, on the top of SWL 118 subwoofer.