

The OTTO LA850 is a two-way line array element housing two 10"/3" VC LF cone drivers and a dendritic device on a 1.4" exit compression driver along with a passive crossover network, switchable passive or biamped. The 90-degree constant directivity horizontal dispersion pattern is maintained down to 300Hz, while the vertical HF dispersion of 7° allows the LA850's to be scalable when needed. The mechanical design of the cabinet enables vertical splay angles to be set at 0°, 1.4°, 2.8°, 4.2°, 5.6° and 7°, and two NL connectors wired in parallel are mounted on the real panel. The cabinet is equipped with multiple handles and constructed by 18-layer plywood and coated with water based painting for environmental purpose.

Power and acoustic specifications			
Output	850w (LF:700w HF:150w)	Frequency response	60 Hz - 20 Khz
Coverage	90 x 7 degree	Max SPL	132dB
In/Out connections	Neutrik speakon NL4	Speakers	1.4"horn 10"woofer x 2
Physical specifications			
Case	Plywood case	Size	850 x 415 x 300mm
Weight	57.3 Kg		







