




















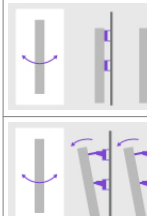

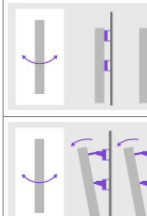










Flexible Installation Options

In addition to the supplied wall-mount brackets, a comprehensive range of optional hardware is available for convenient system mounting and setup in just about any environment.

Accessories		Installation	Outdoor -use	VXL1-8	VXL1-16	VXL1-24	VXL1-8-WR	VXL1-16-WR	VXL1-24-WR	Description
Default (Supplied bracket)  			No	✓	✓	✓	N/A	N/A	N/A	For seamless wall mounting. This bracket does not allow angle adjustment.
WMB-L1  			No	✓	✓	✓	N/A	N/A	N/A	Bracket for 2-axis adjustment of a single array.
VCB-L1  			No	N/A	✓	✓	N/A	N/A	N/A	Bracket for vertical mounting of two arrays, for increased SPL and extra projection.
VCSB-L1  			No	N/A	✓	✓	N/A	N/A	N/A	Bracket for 2-axis adjustment of a two vertically linked arrays. The VCB-L1 and WMB-L1 are used together.
HCB-L1  			No	✓	✓	✓	N/A	N/A	N/A	Bracket for side-by-side mounting of two arrays, for increased SPL and more focused horizontal dispersion that can minimize unwanted reflections from nearby surfaces.
PWMB-L1-WR  			YES	N/A	N/A	N/A	✓	✓	✓	Bracket for 2-axis adjustment of a single array dedicated for outdoor-use.
PA-L1  			No	✓	✓	✓	Compatible, but not for outdoor use.	Compatible, but not for outdoor use.	Compatible, but not for outdoor use.	Bracket for pole mounting. Suitable pole size Ø35 mm.
ST-L1a  			YES	✓	✓	✓	✓	✓	✓	Transformer box for high-impedance connections. Ideal for multiple speaker layouts.