

LAS-BEAM-E Extender set

Loudspeaker Specials



- ► Extender set for stacking two LAS-BEAM-L columns
- ▶ Up to five LAS-BEAM-L columns can be stacked
- ► Flexible configuration
- Separate ordering to minimize waste

The LAS-BEAM-E extender set allows for stacking the LAS-BEAM-L to form XL, XXL, 3XL or 4XL arrays. The extender set includes three mounting plates that attach to the rear and side slots of the LAS-BEAM-L, enabling easy and secure stacking with Allen screw connections. The lower half of the extender slides into the top of the lower array loudspeaker, while the upper array loudspeaker is positioned on the lower array loudspeaker by sliding the rear and side slots over the extender set. With one set, you can connect two beam steering array loudspeakers, and up to five steering arrays can be stacked using four sets.

The bracket is made of steel.

The LAS-BEAM-E extender set needs to be ordered per 2 sets.

Parts included

Quantity	Component	
2	Set of extender plates for stacking LAS-BEAM-L	

Technical specifications

Mechanical

Dimensions (H x W x D) (mm) (backplate)	90 mm x 30 mm x 4 mm
Dimensions (H x W x D) (in) (backplate)	3.54 in x 1.18 in x 0.15 in
Dimensions (H x W x D) (mm) (sideplate)	90 mm x 12 mm x 4 mm
Dimensions (H x W x D) (in) (sideplate)	3.54 in x 0.47 in x 0.15 mm
Weight (kg) (per set)	0.15 kg
Weight (lb) (per set)	0.33 lb

Ordering information

LAS-BEAM-E Extender set

Extender set, sold separately, allows stacking LAS-BEAM-L loudspeakers into various array sizes with three mounting plates for easy assembly.

Order number LAS-BEAM-E | F.01U.431.654

