Bump-WASP-H

Versatile mounting frame



Universal frame for arrays WASP series, which allows installation of linear arrays both in flight and on the ground. There are several installation options: as a transition frame from subwoofers to a WASP line array, hanging a WASP-8 array (no more than 24 pieces), hanging WASP-S series subwoofers (no more than 3 pieces), hanging WASP-S series subwoofers together with a line array WASP-8 (WASP-S series no more than 3 pieces with WASP-8 no more than 6 pieces), ground installation of the WASP-8 array on WASP-S series subwoofers (no more than 6 pieces).

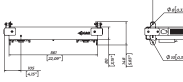
Optionally, the possibility of using a laser inclinometer is provided.

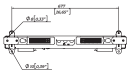


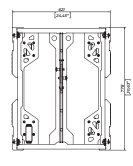


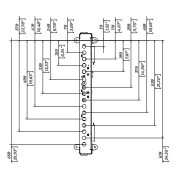


DIMENSIONS









SPECIFICATIONS

Functions	Versatile mounting frame
Compatibility	WASP-8 WASP-S12 (Discontinued) WASP-S15 WASP-S18
Maximum number of WASP	WASP-8 - 24 pcs (Suspension) WASP-8 - 6 pcs (Ground stack) WASP-SXX - 3 pcs & WASP-8 - 12 pcs (Suspension) WASP-SXX - 6 pcs (Suspension) WASP-SXX - 3 pcs (Ground stack) WAR-X - 1 pcs & WASP-SXX - 1 pcs (Suspension)
Dimensions	778 x 621 x 148 mm / 30,63" x 24,45" x 5,83"
Weight	20 kg / 44,09 lbs

ACCESSORIES



MN Mounting PLI-01 Precision Laser Inclinometer

Bump WASP Ext15

Bump-WASP-H-BMP





SAFETY INSTRUCTIONS

- 1. Entrust mounting equipment to the experienced professionals following current safety instructions. Improperly installed equipment can result in property damage, personal injury and/or liability to the installing contractor.
- 2. Always use safety cables to prevent equipment from falling during setup or while exploitation.
- 3. Carefully check the mounting surface of the wall. Make sure wall material can hold the weight of the speaker with the mounting added.
- 4. Make sure to securely fix all the mounting bolts. Loose bolts may become unscrewed with time due to vibration and create safety hazard.