



Application Data Sheet ASB6128V

SPECIFICATIONS

ACOUSTIC & ELECTRICAL SPECS:

PARALLEL-DRIVE MODE:

Nominal Impedance: 4 ohms

Sensitivity: 98 dB-SPL

DISCRETE-DRIVE MODE:

Nominal Impedance: 2 x 8 ohms

POWER HANDLING:

PARALLEL-DRIVE

DISCRETE-DRIVE

MODE:

MODE:

2 hr AES 100 hr AES

2 hr IEC

100 hr AES

LF 2400 W 1600 W

2 x 1200 W 2 x 800 W

SYSTEM COMPONENTS:

Drivers: 2 x 2258H 460 mm (18 in)

PHYSICAL SPECIFICATIONS:

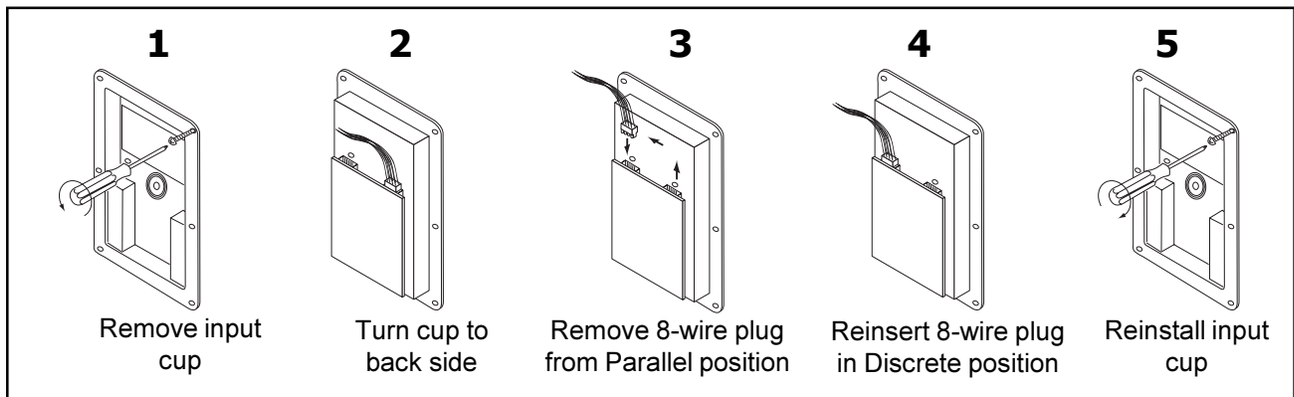
Enclosure Dimensions: 967 x 561 x 1215 mm

H x W x D (38.1 x 22.1 x 47.9 in.)

Net Weight: 89.8 kg (198 lb)

Refer to the product specification sheet for specification test and measurement conditions.

CHANGING CROSSOVER MODE (From Parallel to Discrete Drive)



ACCESSORIES

Included: Secondary JBL Grille Badge (orange), adheres on top of stock Grille Badge. Note: Stock grille badge is rotatable.

Optional: **229-00009-01** -- 3 pcs 10 mm diameter x 35 mm-thread forged shoulder steel eyebolts.
Check www.jblpro.com/ae for possible rigging hardware.

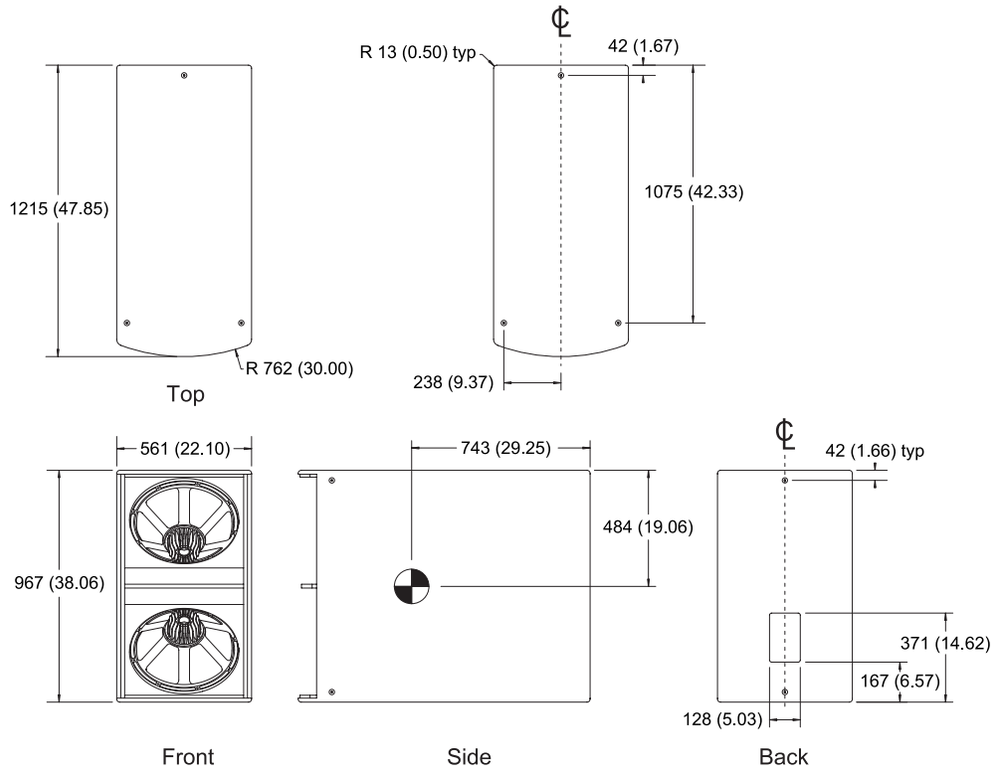
BOLT WARNING FOR BRACKETS AND RIGGING

Do NOT use the stock 10 mm flathead screws that come with the cabinet for attaching brackets or rigging. Use only load-rated bolts, which may come with the bracket or rigging system.

SUSPENSION WARNING

Suspending Cabinet To Be Done Only by
Qualified Personnel Using Safe Rigging Practices.

DETAILED DIMENSIONAL DIAGRAM



ENVIRONMENTAL CONSIDERATIONS

This loudspeaker is not intended for use as an outdoor speaker. An outdoor version of this speaker can be ordered from JBL. Contact JBL Professional for information.

RECOMMENDED DSP SETTINGS

Check www.jblpro.com/ae for the most recent recommended DSP tunings.

Note: Be aware that the end-result of identical panel settings on different digital signal processors can vary.



HA Harman International Company

JBL Professional
8500 Balboa Blvd.
Northridge, CA 91329 U.S.A.
818-894-8850

339390-025
Ver A 04/02