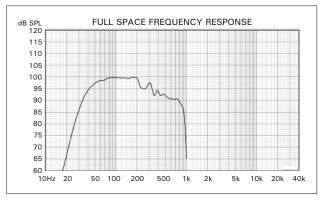


APPLICATIONS

- Permanent installations in Theatres, Concert Halls, Clubs, Places of Worship, Conference Rooms, Indoor Sports, Arenas & Stadiums
- Sound reinforcement for live events: Touring, Bands, Orchestras, Conference both indoors and out, where uniform sound pressure level is required over the entire listening area





FEATURES

- 0,70" Baltic birch plywood enclosure with textured scratch resistant paint finish
- 18" B&C woofer with 4" voice coil
- 1200W RMS class "D" power amplifier
- SPL capability: 137dB peak
- Integrated handles and 0,78" female top mount flange for satellite pole mount
- Completely Manufactured in Italy

PRODUCT DESCRIPTION

The FBT QUBE QA118SA is a powered compact bass reflex cabinet subwoofer. It incorporates a 18" B&C woofer with a 4" voice coil handling 1200W RMS class D amplifier with a switch mode power supply. With an extended frequency response from 33Hz to 120Hz provides 137dB SPL. The FBT QUBE QA118SA control panel features stereo left & right channel XLR inputs and stereo left & right XLR link outputs, volume control, preset, delay, 0°-180° phase reversal switch, three led indicators status. The DSP controller provides 6 different equalization presets and 6 different delay settings. The cabinet is constructed with 0,70" Baltic birch plywood finished with scratch and scuff resistant black paint. Ergonomically placed integrated handles provide for easy handling/lifting/transporting. The FBT QUBE QA118SA features a 0,78" female top mount flange for the optional satellite pole mount.

ELECTRICAL PERFORMANCE

System Type:	1-way
Built-in Amplifier max. RMS	1200W
Frequency Response @ -6dB	33Hz - 120Hz
Max. SPL cont. / peak*	133 / 137dB
Dispersion	omnidirectional
AC Power Requirements	800VA

PHYSICAL

Low Frequency Woofer	18" - coil 4"
Net Dimensions (WxHxD)	21,20" x 24,40 x 26,37"
Net Weight	112,43lbs
Transport Dimensions (WxHxD)	27,55" x 30,31 x 31,49"
Transport Weight	134,48lbs
Power Cord	16,40ft
Enclosure Material	0,70" Baltic birch plywood

* CONT. SPL: free space, based on recommended amp rating and LF transducer average sensitivity data, 125mS time average PEAK SPL: free space, based on short term applicable power rating and system peak sensitivity, 10mS time average





