

QSA 118SA

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

- 18mm Baltic birch plywood enclosure with textured scratch resistant paint finish
- 18" B&C woofer with 4" voice coil
- 800W RMS class "D" power amplifier
- SPL capability: 129.5dB
- Two Neutrik Powercon AC connectors (AC in, AC loop out)
- Integrated handles and mechanical hardware for suspension
- Completely Manufactured in Italy

8

Designed, Engineered and Manufactured in ITALY

PRODUCT DESCRIPTION

The QUBE QSA118SA is a powered compact bass reflex cabinet subwoofer. It shall incorporate a 18" B&C woofer with 4" voice coil in a bass-reflex designed cabinet handling 800W RMS class "D" PWM. With an extended frequency response from 35Hz-120Hz provides 129.5dB SPL. The QSA 118SA control panel shall have a Gain potentiometer, four led indicators (pwr on, ovl, limit and protect), a ground lift switch, a balanced XLR-F input connector, a balanced XLR-M loop out connector, an auto resetting AC line circuit breaker, two Neutrik Powercon AC connectors. The cabinet shall be constructed with 18mm Baltic birch plywood. The front shall be protected by a perforated formed aluminum grill and a rugged touring grade scratch resistant black paint finish protects the cabinet exterior. The system shall be flyable thanks to the user friendly built-in hardware manufactured with the highest safety standard.

ELECTRICAL PERFORMANCE

System Type:	1-way
Built-in Amplifier	800W RMS
Frequency Response @ -6dB	35Hz - 120Hz
Sensitivity @ 1W, 1m	98.5dB
Maximum SPL	129.5dB
Dispersion	omnidirectional
Input Impedance	22k Ohm

PHYSICAL

Low Frequency Woofer	18" / 4" Coil
Input Connectors	Balanced XLR
Net Dimensions (WxHxD)	23.8" x 21.8" x 27.5"
Net Weight	128 lbs
Enclosure Material	0.7" birch plywood





QSA 118SA







