
BB07

Sub Bass Loudspeaker System



acoustic technologies

The Acoustic Technologies BB07 Sub Bass System is a compact loudspeaker enclosure loaded with two lightweight neodymium 18", 2000 Watt Program transducers, providing exceptional performance under all high level, high excursion signal conditions for extraordinary sub bass delivery.

The BB07 enclosure has been optimally tuned and ported to project superbly to 35Hz providing strong clean bass response with great sonic impact while retaining warmth and definition well into the upper bass registers.

The Acoustic Technologies BB07's compact cabinet dimensions, high power handling and light weight make it ideally suited to all manner of professional audio applications including arena scale Touring Concert Systems, Dance Clubs, Cinemas and Houses of Worship.

The BB07 is available with many finish and hardware options making for a truly versatile and professional sub bass loudspeaker system.

BB07 EXCELLENCE IN AUDIO

The text 'BB07' in a bold, white, sans-serif font, centered within a black rounded rectangular box.

BB07 Sub Bass Speaker System

FEATURES

- 4000 Watt Power Handling
- 2x 18" Sub Bass Transducers
- Clean Sub Bass Response to 35Hz
- 3 Year Warranty

BB07

SPECIFICATIONS

Transducer Complement		2 x 18" Sub Bass Transducers
Frequency Response		35 Hz - 200 Hz \pm 3 dB
Sensitivity		98 dB @ 1 watt, 1 metre
Maximum Input	Continuous Program	2000 Watts RMS 4000 Watts Program
Maximum SPL (Calculated)	Continuous Program	131 dB @ 1 metre 134 dB @ 1 metre
Nominal Impedance		4 Ohms or 2x 8 Ohms
Physical Size		Height 1105mm, Width 560mm, Depth 770mm (including castors)
Nett Weight		75.3 Kg
Connectors		2 x Neutrik NL4MP Speakon Connectors
Hardware		6x Handgrips. 4x Castors.
Cabinet Finish Options		AcoustiCoate Black Elastomer Finish. A wide range of decor matched and custom finishes are available.
Grille Finish Options		Black Powder Coat Paint Finish. Weather Resistant Option available.

The BB07 enclosure is constructed of high quality 18mm and 25mm Finnish Birch Ply.

A wide range of hardware, grille and cabinet finishing options are available.

The transducers are protected by a rugged perforated steel grille. Acoustically transparent PVC foam is bonded to the mesh providing a durable, visually appealing finish.

Sensitivity, Maximum Power and SPL measurements are conducted in accordance with the AES 24 Hour Pink Noise Standard. Acoustic Technologies reserve the right to alter or amend the BB07 without prior warning in the interests of product improvement.

APPLICATIONS

- **Live Music Sound Reinforcement Systems**
- **Dance Club Sub Bass Reinforcement**
- **Corporate, Industrial and Movie Theatres**
- **Sporting Events and Stadiums**
- **Bass Enhancement in Theme Park Audio Systems**



Acoustic Technologies
8-10 Staple Street
Seventeen Mile Rocks
Brisbane, Qld 4073
Australia

Phone (07) 3376-4122
Fax (07) 3376-5793

International

Phone 617 3376-4122
Fax 617 3376-5793

Email & Internet

info@atprofessional.com.au
www.atprofessional.com.au