



DATASHEET

APPLICATION

- Bars, Pubs, Clubs
- Entertainment Venues,
- Theatres
- Houses of Worships,

Key Features

- 2-way bi-amplified, bass-reflex design
- 380 mm (15") coaxial custom woofer with 64 mm (2.5") voice coil, 25mm (1")
 Exit throat B&C with 44mm (1.7") voice coil
- Frequency response from 50Hz to 20kHz
- DSP with 6 factory presets (ORIG,
- HI-CUT/DRUM-FILL, LO-CUT/DOUBLE, FOH, VOCAL, TO 90° conical dispersion
- 35 mm (1.38") stand socket, two integrated handles and optional wall mount bracket
- Compact vented band pass Biamp design Enclosure
- 2 x XLR connectors
- Available in black Textured Finish

Product Description

• The DAT 1x15" Active Monitor system. The DAT DM152 has met the following performance criteria. The frequency response of 50-500Hz & frequency sensitivity of 102 dB, Maximum SPL of 132dB, 1000W recommended amplifier. The DAT SW1000 features 18mm birch plywood construction covered in a scratch resistant black or white paint with two pocket handles. The rear facing input panel provides XLR with Loop, RCA ST



Code: 17-4002-015

Configuration: 2 way

Built-in amplifier LF/HF: 400/80 W RMS

Built-in amplifier peak LF/HF: 800/160 W

Frequency response: 55Hz - 20KHz -/+3dB

Low Frequency woofer: 15 - 3 coil inch

High Frequency driver: 1 - 1.7 coil inch

Maximum SPL cont/peak: 127/133 dB

AC Power requirements: 240 / 110 V AC

Input connector: XLR with loop, RCA ST

Power cord: 5/16.4 m/ft

Net Dimension (WxHxD): 632x354x516 / 24.9x11.9x20.3 mm/inch

Net Weight: 21.3/46.9 kg/lb

Transport Dimension (WxHxD): 732x454x616 / 28.8x17.9x24.2 mm/inch

Transport Weight: 25.8/56.9 kg/lb