



SPECIFICATIONS

Frequency Response:

1 meter on-axis swept sine in anechoic environment:
30 Hz 3.5 kHz

Power Handling:

700 W program 115 BX™ (Black Widow@) 400 W program 115 BX (Scorpion@)

Transducer Complement:

One 1502-4 Kevlar® Black Widow or one SP-15425 Kevlar® Scorpion

Box Tuning Frequency:

40 Hz

Impedance, Z:

4 ohms (nominal)
3.8 ohms (minimum)

Input Connections:

One 1/4" phone jack

Enclosure Materials and Finish:

3/4" plywood, carpet covered with metal corners and an expanded metal grill

Dimensions (H x W x D):

26.875" x 24.500" x 17.250" (68.3 cm x 62.2 cm x 43.8 cm)

Net Weight:

75 lbs. (34.1 kg) 115 BX (Black Widow) 70 lbs. (31.8 kg) 115 BX (Scorpion)

DESCRIPTION

The 115 BX™ bass enclosure lays the foundation for sound in the serious player's rig. A 15" Black Widow® driver is used in this enclosure. The cone of this speaker is impregnated with Kevlar®* to increase its stiffness. As a result, it will play louder and cleaner than other drivers that are typically available. The 115 BX is a 4 ohm enclosure capable of handling an input power of up to 700 watts. It can be used alone or in conjunction with the 210 TX[™], 410 TX[™], 810 TX[™], or similar enclosures. The 115 BX is also available with a 15" Scorpion@ driver capable of handling an input power of 400 watts.

*Kevlar is a registered trademark of DuPont.