

PEAVEY ELECTRONICS SPECS

115 BX™ BW Bass Enclosure

SPECIFICATIONS

**Frequency Response, 1 Meter,
On-Axis, Swept-Sine in Anechoic
Environment:**

30 Hz to 3.5 kHz

Power Handling:

700 W program 115 BX (Black Widow®)

400 W program 115 BX (Scorpion®)

Transducer Complement:

One 1502 4 or 8 ohm 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 grille

Dimensions (H x W x D):

26.875" x 24.5" x 17.25"

(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 BW bass enclosure lays the foundation for sound in the serious player's rig.

The 115 BX BW is available with a 4 or 8 ohm 15" Black Widow driver capable of handling an input power of up to 700 watts program power. It is also available with a 15" Scorpion driver capable of handling an input power of 400 watts.

The cone 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 BW can be used alone or in conjunction with the 210 TX™, 410 TX™, or similar enclosures.

