



APPLICATIONS

This high performance subwoofer is engineered for use with the WATT™ and Puppy™, as well as a variety of other loudspeaker systems. The Wilson High Output Woofer is available in two versions. The powered version ("Pow-WHOW"™) incorporates a built-in 400 watt amplifier. The "universal model" (WHOW-U™) may be used with the user's choice of external power amps. Both versions feature their own Wilson Audio electronic crossover, with frequency contour network and high current remote power supply.

Response of the system extends cleanly to below 20 Hz. the crossover is 55 Hz. As the low frequency information is summed below 55 Hz., excellent results are obtained in a stereo system with a single unit.

FINISHES

The enclosure is configured in the shape of an elegant coffee table. The standard Wilsongloss finishes are Rossa Forte Red, El Dorado Gold, Linen Grey, Asian Pearlescent, Sierra Granite, Titanium, Apricot Beige, and Oyster Pearlescent. Diamond Black is available at extra cost. Standard wood finishes are Bolivian Rosewood, Walnut, Oak, and Zebrawood. Solid granite tops available are Mahogany, Academy Grey, and Imperial Black. Other finishes are available through our Designer's Color Consultation Service.

SPECIFICATIONS

Efficiency:

98 dB

Power Handling:

Better than 1000 Watts peak.

Impedance:

8 ohm average, 5 ohm minimum

-3 dB point:

Low pass at 50 Hz.

High pass at 15 Hz to 20 Hz depending on room placement.

AC Power Consumption:

Electronic Crossover: 50 watts

400 watt power amplifier (Pow-WHOW only) 150 watts idle: 1000 watts max.

The power amp may be left on at all times.

WHOW-U power requirements:

80 Watts minimum with a good 20 Hz. square wave linearity

SIZE AND WEIGHT

Exotic Veneer or Wilsongloss with Solid Granite Top

	WHOW-U	Pow-WHOW
System Weight:	357 lbs	412 lbs
	162 kilos	187 kilos
Dimensions	40.25"L x 30"W x 17.5"H	

Solid Synthetic Granite:

	WHOW-U	Pow-WHOW
System Weight:	225 lbs	280 lbs
	102.5 kilos	127 kilos
Dimensions	39.75"L x 29.5"W x 16.25"H	

International shipments will weigh more and will be larger due to crating.