

Bookshelf Speaker



WB-14

To the eye, the WB-14 bookshelf speaker reflects a classic approach, featuring a furniture-grade wood veneer cabinet available in an espresso or a cabernet finish. But to the ear, there is nothing traditional about it.

For big sound performance, the small WB-14 employs a premium titanium diaphragm compression driver and high-output fiberglass cone woofer. But what really makes this bookshelf speaker superior is an all-new patent-pending Tractrix® Horn-loaded tweeter with XT technology.

For over 60 years, horns have been the driving force behind our signature high-output, low-distortion sound. XT—or X-Tractrix—engineering takes this time-proven philosophy to new heights by altering the surface geometry, which equalizes the speed of sound waves from the horn and smoothes the dispersion pattern.

Overall, the entire Icon W Series brings our sound mantra—power, detail and emotion—to a new generation of audio enthusiasts who demand aesthetically pleasing products that deliver outstanding sonic performance.

- Patent-pending XT Tractrix® Horn technology
- Titanium tweeter creates precise high frequencies
- High-output woofer generates hard-hitting lows
- Removable magnetic grille
- Threaded insert for wall mount applications
- Espresso or cabernet wood veneer finish

SPECIFICATIONS

frequency response	82Hz-23kHz +/-3dB
low frequency extension	68Hz
power handling	40W continuous/ 200W peak
sensitivity	92dB
nominal impedance	8 Ohms
crossover frequency	2400kHz
high frequency drivers	1" (2.5cm) Titanium diaphragm compression driver mated to a 3.75" 80° x 80° round Tractrix® horn
low frequency drivers	4.5" (11.4cm) high-output, fiberglass cone woofer
enclosure material	MDF
enclosure type	Bass-reflex via rear-firing port
height	11" (27.9cm)
width	6.5" (16.5cm)
depth	6.5" (16.5cm)
mounting	Back panel 1/4"-20 threaded insert
weight	10 lbs
finishes	Furniture Grade Wood Veneer available in Cabernet and Espresso

www.klipsch.com
1-800-KLIPSCH

All specifications are subject to change without notice. ©2008

