

Bookshelf Speaker



SYNERGY B-2

The Synergy Series B-2 bookshelf loudspeaker proves that great style and performance can come in a small, affordable package. This exceptional speaker is the perfect step-up solution for a powerful full-range system that still has the benefits of a compact design.

This third generation Synergy bookshelf model benefits from more than 55 years of Klipsch engineering experience and aesthetic upgrades that are representative of a new quality of craftsmanship.

It offers a winning combination of powerful bass with remarkable detail and high volumes with low distortion, making it a perfect delivery source for today's advanced digital music formats.

The B-2 gets its superior sound by employing a 5.25-inch IMG woofer and 0.75-inch magnetically shielded, aluminum-dome tweeter coupled to an exclusive square Tractrix[®] Horn. It also features a rear-mounted port that increases efficiency and extends bass response. Available in a black finish with titanium accents, the contemporary look of the B-2 is two-fold. With its grille on, the B-2 offers a sense of elegance that nicely blends in with your home décor, but take the grille off and you get an aggressive and powerful statement that exudes extreme performance.

This rock-solid performer delivers all the "oomph" of movie explosions and intricate musical detail that is often associated with large floorstanding models.

- 5.25-inch IMG woofer
- 0.75-inch magnetically shielded, aluminum-dome tweeter
- Exclusive square Tractrix[®] Horn
- Available in a black finish with titanium accents

SPECIFICATIONS

FREQUENCY RESPONSE	62Hz - 23kHz +/-3dB
POWER HANDLING	75 w (300 w peak)
SENSITIVITY	92dB @ 2.83 volts/1 meter
NOMINAL IMPEDANCE	8 ohms
CROSSOVER FREQUENCY	2300Hz
TWEETER	0.75" (1.9cm) aluminum dome tweeter
HIGH FREQUENCY HORN	4" (10.2cm) 90 x 60 Tractrix Horn
WOOFER	5.25" (13.3cm), magnetically shielded woofer
ENCLOSURE TYPE	Bass reflex via rear-firing port
DIMENSIONS	12.5" (31.8cm) x 7" (17.8cm) x 8" (20.3cm)
MOUNTING	None
WEIGHT	11 lbs. (5kg)

