



triCUSTOM®

0.2.1.1 Corner Speaker



Specification

The Corner loudspeaker is an attractive, compact, two-way bass reflex loudspeaker designed for multi-channel applications based on the Linn Katan loudspeaker. The Corner offers pitch accurate sound quality with substantial power handling. A new technology dome treble-unit with a neodymium magnet for a clean open sound. A new custom bass/midrange polypropylene drive unit with a strong die-cast chassis and dual field shaping magnets for producing an accurate and extended bass response. A high specification crossover ensures accurate music reproduction across the frequency range. The Corner's reliable drive units are fully shielded to enable placement close to a television or computer without causing picture interference. Available in Maple, Oak and Black Ash.

Type

2way bass reflex loudspeaker

Frequency response passive

75Hz-20KHz +/-3dB

Frequency response active

60Hz-20KHz +/-3dB

Input impedance passive

8 ohms

Input impedance active

6 ohms treble, 8 ohms bass

Efficiency

85dB for 1W at 1m at 1KHz

Minimum amplifier power

30W 8 ohms, 60W 4 ohms

Drive Units

19 mm treble, neodymium magnet, fully screened
125 mm bass/mid, cast chassis fully screened

Width

390 mm

Depth

180 mm

Height

465 mm

Weight

4 kg each

