

Diablo Target

Multi Purpose Loudspeaker

Cabinet colour

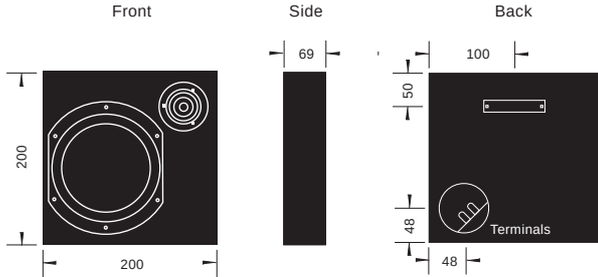


White

Screen options



Match System



Diablo Monitor Loudspeaker
Note: All dimensions are in mm.
Artcooustic can not be held responsible for any wrong or missing dimensions.

Top



Bottom



Diablo Target

2-way Multi purpose loudspeaker. 1 x 5.5 inch LF-MF unit, 1 x 1.5 inch 90 degree X2 HF unit. Only the Match System screens are available for this model.

Operating Range: 60 Hz to 40 KHz
Beamwidth HF: 90 degree
FR: SPL 1 Watt 91dB Max SPL 103 dB avg 8 ohm continuous power handling 150 W
LF: Max SPL 103 dB avg 8 ohm continuous power handling 150 W
HF: Max SPL 104 dB avg. 4 ohm continuous power handling 100 W
Connections: Gold plated screw terminals, single amp
Dimensions: 200 H x 200 W x 69 D mm depth (with grille 85 D mm)
Weight: 3.5 kg each

Diablo Target Multi Purpose Loudspeaker

The Diablo Target is an extremely versatile and accurate monitor speaker. Its compact size makes it easy to accommodate in the most space-restricted environments, while its performance and sheer power belie the size of the enclosure. Featuring one rippled dome tweeter that produces a consistent, uniform high frequency performance, the Diablo Target is capable of an extended frequency response of up to 40kHz at 92dB (1w +/-2dB) and very high sound pressure levels, even from low-powered (20W+) amplifiers.

The Diablo Target is ideally suited to home cinema use in a small to medium sized room, or for near-field studio monitoring applications. It will also do a great job in commercial environments such as bars, restaurants and corporate presentation facilities.

The Target features one 5 1/2" woofer and can also be used in conjunction with an Artcooustic subwoofer for even better low-frequency performance.

Applications

2-channel stereo / near field studio monitoring
max. SPL 1m 103dB max. SPL 4m 95dB

Home Cinema, small - medium room
max. SPL 1m 103dB max SPL 4m 95dB

Restaurant - Bar - fixed installation - boardroom, auditorium
max. SPL 1m 103dB max SPL 4m 95dB.