

Diablo Target

Multi Purpose Loudspeaker

Cabinet colour

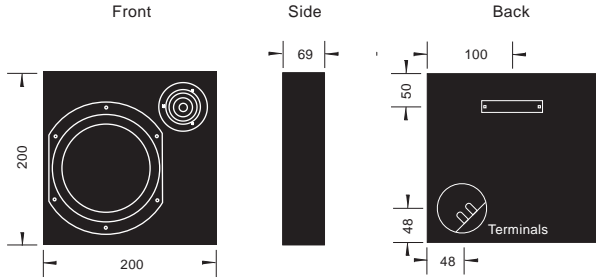


White

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 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.

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

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.