DYNAUDIO

Product information IW 17

In-Wall Installation Loudspeaker

High performance architectural audio with Dynaudio sound quality begins with the IW 17. It features the core technologies Dynaudio has become renowned for: A geometrically optimized Magnesium Silicate Polymer (MSP) cone membrane, a specially coated soft dome tweeter and a high quality crossover comprised of select components. To make the IW 17 both cost effective and easy to install, the frame construction is built of lightweight yet rigid injection-moulded plastic. The IW 17 is intended for in-wall installations and can be used for almost any high quality stereo, multi-room, or multi-channel audio application.

Technical Specifications

Sensitivity	88 dB
IEC Long Term Power Handling	100 watts
Impedance	4-6 ohms
Frequency Response (±3 dB)	45 Hz – 25 kHz
Principle	2 Way axial
Dimensions (W x H mm)	195 x 289
Weight	1.7 kg

