

TECHNICAL SPECIFICATIONS GT-1071[™]

DESCRIPTION

The GAD GT-1071[™] is a two-way bass reflex loudspeaker system featuring flat frequency response, low distortion, and wide dynamic range. Designed for permanent and semi-permanent applications.

The GT-1071[™] is available with several installation choices including 3/8" - 16 threaded mounting points, a U-Bracket or a swivel Multimount[™].



APPLICATION

The GT-1071TM is designed for nearfield applications where a smooth, dynamic range is needed. The GT-1071TM is an ideal choice for either analog or digital reproductions where a clear, clean response is a must. The GT-1071TM boasts wide-range dispersion for portable A/V events of even for a side-fill or delay monitoring applications.



Visit us online at www.grundaudio.com Email: sales@grundaudio.com 721 Ninth Avenue - Council Bluffs, IA 51501

SPECIFICATIONS DATA

Frequency Response (1 watt @ 1M) + 3db 70 Hz 17 kHz Sensitivity (1 watt @ 1M) (2.83V) 99 db SPL Power Handling AES standard 250 watts Nominal Impedance 8 ohm Dispersion Horizontal 60 Vertical 60° Cabinet Type Trapezoidal 15° Black Spatter Finish 2 x Neutrik[®] NL4 Speakon Connectors Powder-Coated, Grille Perforated Steel 2.8 Hz with 18 db per **Crossover Frequency** octave slope LF: 10 cone Components MF: n/a HF: compression driver Dimensions Inches Millimeters Height 18.75 477 Width 12.5 318 12.75 325 Depth Weight Pounds Kilograms Net Weight 29 13.2