



DESCRIPTION

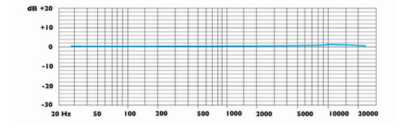
Low profile Through Table/Desk Omni-Directional Boundary Layer Microphone.

- Engineered in high quality brass.
- RF friendly technology offering immunity from GSM (cell phones) and other sources of frequency interference.
- Omni-Directional Polar Pattern.
- Wide smooth response.
- Balanced output.
- Simple through-desk shock mounting.
- Low profile at surface level.
- Integral Phantom Power Module.
- Finish: Satin Black or White.

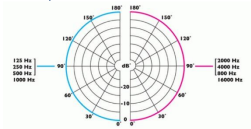
SPECIFICATIONS TABLE

Length	90.5mm (3.6")
Application	Designed for simple installation with professional sound response. For use in conferencing or security situations.
Туре	Condenser (back electret)
Polar Pattern	Omni-Directional
Frequency Response	20 Hz - 20 KHz
Sensitivity	-42dB +/- 3dB at 1 KHz (0dB = 1 V/Pa)
Impedance	200 Ohms
S/N Ratio	58dB(A)
Maximum Sound Pressure Level	120dB at 1KHz 1% T.H.D.
Power Requirements	9 - 48 volts phantom power
Termination	Male 3 pin XLR
Finish	Satin Black or White
Dimensions	Mount Diameter 23.5mm (.92") Visible Height 15mm (.59") Head Diameter 31mm (1.22")
Weight	113 g (4oz)

Frequency Response:



Polar Response:



ARCHITECTS AND ENGINEERING SPECIFICATIONS

The Electret condenser microphone is a through desk/ceiling/panel mount boundary layer type with an Omni-directional polar pattern. The microphone is constructed from robust high quality brass with low profile steel mesh top. It is terminated with a male 3 Pin XLR. The microphone is fitted with a Phantom Power Module accepting 9 to 48 volts DC. The microphone is fitted with an integral Phantom Power Module also including filter which eliminates GSM frequencies from 800-1200 MHz Frequency response 20 Hz to 20 KHz +/-3dB, Sensitivity -42dB +/- 3dB @ 1KHz (0dB=1V/Pa) impedance 200 Ohms. Total Harmonic Distortion (THD) at an operating level of 120dB is less than 1%. The microphone also includes rubber isolators to minimise the transfer of mechanical noise from the table. Finish: Satin Black or White.