

CONDENSER CONFERENCE BOUNDARY MICROPHONE

A flat design boundary microphone fitting all theater stages as well conference projects and churches. Due to a small and exquisite shape and dimension the microphone can be hidden in the walls or tables. The microphone applies a standard XLR connector and is powered by 9V-52V phantom in order to match all kind of audio equipment.







BM-621

CONDENSER CONFERENCE BOUNDARY MICROPHONE

PRODUCT DETAILS

KEY FEATURES

Noble electrophoretic finish

Quality cardioid capsule features long pick up distance and excellent sound

Capsense touching on/off switch design eliminates the mechanical noise of traditional switch

Advanced RFI shielding technology can avoid signal interference such mobile phone signal when operating

Optional low frequency roll-off switch eliminates unwanted low frequency noise

9V-52V phantom power supply

Professional MINI XLR output socket

Supplied with 6 mt Min XLR F - XLR M audio cable

SPECIFICATIONS

Transducer Principle	Condenser
Polar Pattern	Cardioid
Frequency Response	3OHz-2OkHz
Low Frequency Roll-off	6OHz-200Hz 10dB±2dB
Sensitivity	-31dB±3dB(OdB=1V/Pa at 1 kHz)
Equivalent Noise Level	24dB A
Max. Input Level	13OdB(THD?1.5% at 1kHz)
Mute Switch	Capsense touching switch
Output Impedance	100?±30%(at 1 kHz)
Power Requirement	9-52V DC, 4mA typical





BM-621 CONDENSER CONFERENCE BOUNDARY MICROPHONE

Net weight 205g

