

E303B/E303W

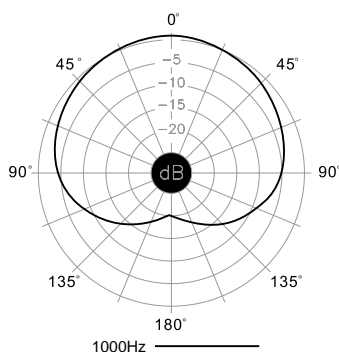
Unidirectional Condenser Boundary Microphone

Features

- Surface mounted unidirectional condenser boundary microphone .
- Full natural sound without tone contamination .
- Solid die casting case with rubber bottom pad minimize vibration noise .
- Either for phantom power operated
- Specified profile design with minimum visibility .

Specifications

- Type: Condenser Boundary Microphone
- Element: Back Electred Condenser
- Polar Pattern: Half-Cardioid
- Frequency Response: 30~18000Hz
- Sensitivity: -39dBV/Pa
- Impedance: 6000
- Minimum Load Impedance: 10000
- Equivalent Noise Level: Phantom 24dB(A weighted IEC/DIN651)
- Max.SPL: 127dB(THD 1% 1000Hz)
- Dynamic range: 103dB
- Power Supply: Phantom 9-52V
- Current consumption: 4mA
- Connector: mini XLR3M type
- Model: E303B black / E303W white
- Accessories Furnished: 10-meter TA3F to XLR3M
- Dimensions: 84x22.5mm
- Weight: 180g

E303W**E303B****Polar Pattern****Frequency Response**