

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 battery or phantom power operated
- Specified profile design with minimum visibility.

Specifications

- Type: Condenser Boundary Microphone
- Element: Back Electred Condenser
- Polar Pattern: Half-Cardioid
- Frequency Response: 30~20000Hz
- Sensitivity: Phantom -44dB (6.3mv/pa)
Battery -45dB (5.6mv/pa)
- Impedance: Phantom 200Ω
Battery 270Ω
- Minimum Load Impedance: 1000Ω
- Equivalent Noise Level: Phantom 28dB(A weighted IEC/DIN651)
- Max.SPL: Phantom 134dB(THD≤1% 1000Hz)
Battery 120dB(THD≤1% 1000Hz)
- Low Frequency Roll-off: 80Hz,18dB/OCT
- Switch: 3 Position The Mid-ON-Flat Response
1 End-Roll-Off 18dB/oct
Other End-OFF
- Power Supply: Phantom 9-52V DC. 2mA
Battery 1.5V AA/UM3 Leak proof
- Battery Life: 1200 hrs
- Accessories Furnished: PS-418D Power Module
25'(7.5M) detachable cable with TA3F connectors

- Dimensions: Microphone 64x92x16 (WxLxH)mm
Power Module 63x83x22 (WxLxH)mm
- Weight: Microphone 110g
Power Module 280g



MODEL: PRA-428



Suitcase
Packaged



Supplied with
PS-418D

Frequency Response

