

D5837 D5838

Dual Poles Lecture Microphone D5837

Four Poles Lecture Microphone D5838



Description

This is a true condenser microphone featuring a 25mm gold-plated diaphragm, equipped with robust environmental noise suppression, anti-interference, and feedback elimination capabilities. It is suitable for high-quality sound pickup in various scenarios such as meetings, speeches, presentations, singing, choir performances, live streaming, and recording. With high vocal resolution and exceptional original sound quality, it also enhances and optimizes vocal performance during transmission, making it the ideal choice for professional engineering projects.

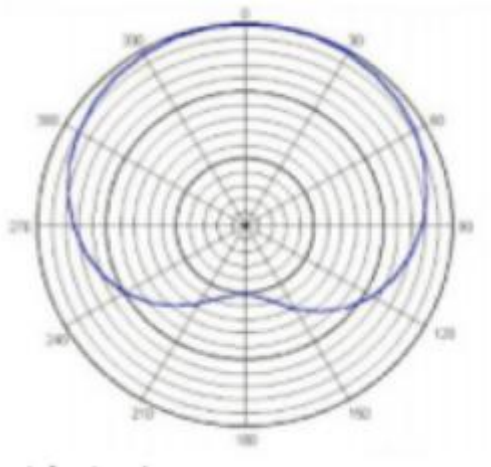
Features

- Featuring a 25mm gold-plated diaphragm.
- Equipped with robust environmental noise suppression.
- Anti-interference, and feedback elimination capabilities.
- It is suitable for high-quality sound pickup in various scenarios.
- With high vocal resolution and exceptional original sound quality.
- Directivity: Supercardioid pointing.
- Power supply voltage: 48V Phantom power.

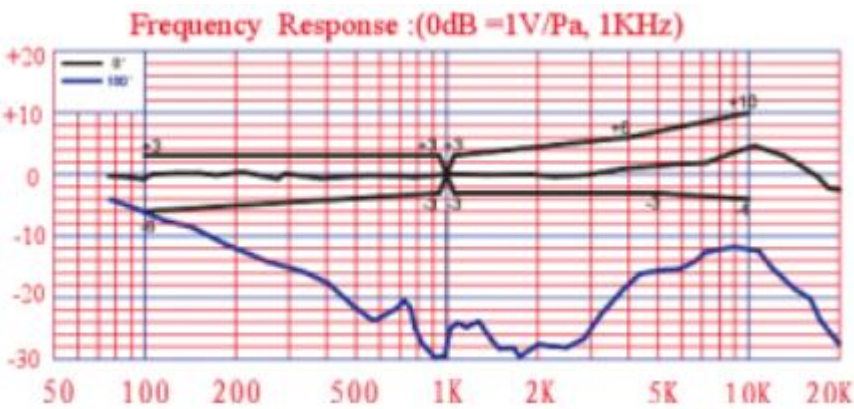
Specifications

Model	D5837 D5838
Power Supply Voltage	48V
Sensitivity	25mV/Pa
Max. SPL	150dB
Frequency Response	20Hz-20kHz
Equivalent Noise Ratio	18dB(A)28dB(CCIR)
Dynamic Range	130dB

Product Information



Microphone directivity pattern



Microphone frequency response curve diagram