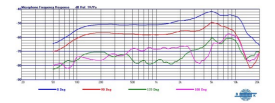
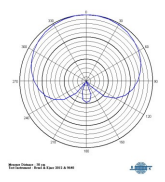
MU-381D Supercardioid Dynamic Microphone Capsule Module

Features

- Incorporates a patented composite anti-shock suspension system with advanced shock absorption, reducing handling noise for clear, natural sound quality.
- Precision-machined metal body with a high-rigidity multi-layer metal mesh, providing smooth tonal character and effective feedback suppression, perfect for professional use.
- Removable metal mesh pop filter designed to resist aging, significantly reducing breath and wind noise.
- Supercardioid polar pattern effectively blocks side and rear noise, making it ideal for noisy environments and large stage performances.







Specifications

Туре	Dynamic
Frequency Response	80 Hz – 14 kHz
Polar Pattern	Supercardioid
Impedance	500 Ω
Sensitivity	-52 dBV / Pa
Upper Grille	Detachable high-rigidity dome-shaped multi-layer metal pop filter
Lower Grille	Dual-layer metal mesh
Middle Ring	Diamond-cut anti-roll plastic ring
Color	Champagne Gold / Black
Dimensions	51 × 82 mm (Ø × L)
Weight	Approx. 159 g

