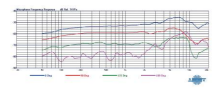
MU-80A Cardioid Condenser Microphone Capsule Module

Features

- The coupled capsule circuit features high S/N ratio and low noise, and is able to isolate highfrequency digital noise.
- High separation, full-range directionality, wider pick-up angles, balanced highfrequency response and superb feedback suppression.
- Precise sensitivity at -53 dBV.
- Patented shock absorber for ultra-low handling noise and resistant to impact.
- Presents a high dynamic range, wide frequency response, high fidelity, rapid transient response and low feedback for bright and detailed sound quality. Ideal for vocalists or singers.







Specifications

Type	Condenser
Frequency Response	50 Hz – 19 kHz
Polar Pattern	Cardioid
Max. SPL	149 dB
Sensitivity	-53 dBV / Pa
Upper Grille	Detachable multi-layered anti-pop metal grille with a flat top
Lower Grille	The metal grille of the semi-sphere structure with four air chambers
Middle Ring	Anti-rolling design with a color ring
Color	Champagne Gold / Black
Dimensions	$51 \times 78 \text{ mm } (\emptyset \times L)$
Weight	Approx. 142 g

