

MU-85A

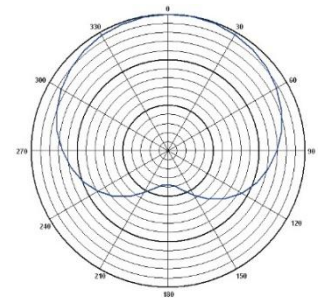
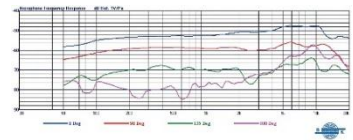
Cardioid Condenser Microphone Capsule Module

FEATURES

- Cardioid polar pattern effectively suppresses side and rear noise, ideal for stage vocals and conference applications.
- High-performance condenser capsule delivers natural tonal quality and fast transient response, faithfully reproducing vocal details.
- High signal-to-noise ratio and low-noise design effectively block high-frequency digital interference, ensuring clean sound capture.
- Patented shock-absorption structure significantly reduces handling noise and enhances durability for stable live performance quality.
- Detachable grille with multi-layer pop filter structure allows easy cleaning while effectively suppressing plosives.
- Durable modular design with protruding threaded lock ring ensures secure and reliable installation.

SPECIFICATIONS

Type	Condenser
Polar Pattern	Cardioid
Frequency Response	50 Hz – 19 kHz
Sensitivity	-53 dBV/Pa
Max SPL	149 dB SPL
Compatible Models	MIPRO ACT-800H and other handheld transmitters with the same threaded connector specification.
Color	Champagne gold / black
Dimensions	51 × 78 mm (Ø × L)
Weight	Approx. 142 g



Measures Distorted: 50 dB
Test Environment: Room & Open 2012 & 2040

