

# MU-59

## Supercardioid Dynamic Microphone Capsule Module

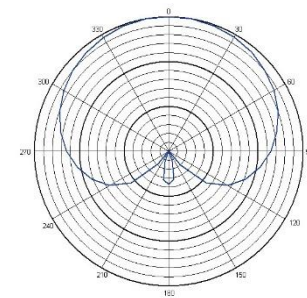
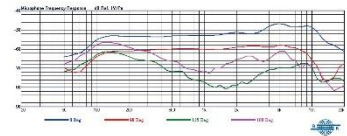
### FEATURES

- Supercardioid polar pattern effectively reduces side and rear pickup, enhancing vocal separation and minimizing feedback.
- Dynamic capsule module delivers a full-bodied midrange with clear highs, providing natural and powerful vocal projection.
- Withstands extremely high sound pressure levels, ideal for lead vocals and instrument miking with stable, distortion-free performance.
- Optimized frequency response highlights vocal clarity while preserving stage sound detail.
- Rugged construction resists impact and wear, ensuring long-term reliability in live performances.
- Detachable grille with multi-layer pop filter reduces plosives and allows easy cleaning and maintenance.



### SPECIFICATIONS

Type	Dynamic
Polar Pattern	Supercardioid
Frequency Response	50 Hz – 14 kHz
Sensitivity	-53 dBV/Pa
Output Impedance	600 $\Omega$
Compatible Models	MIPRO ACT-32H and other handheld transmitters with the same threaded connector specification. MIPRO MM Series wired microphones.
Color	Champagne gold / black
Dimensions	51 x 78 mm ( $\varnothing$ x L)
Weight	Approx. 154 g



Microphone Database - 148 cm  
Test Environment: Room 2, Epos 3012 & 0640

