

MM-58

Cardioid Vocal Microphone

FEATURES

- Equipped with the MIPRO MU-581D cardioid dynamic capsule for balanced, warm tone, ideal for various vocal performances.
- New patented composite shock-mount system effectively isolates handling noise for stable, long-term sound quality.
- High-rigidity multi-layer metal grille with pop filter design is removable for cleaning, extending service life.
- Zinc-alloy body with dedicated on/off switch ensures durability and easy operation.
- High-quality dynamic wired microphone for stage, events, and diverse live applications.



SPECIFICATIONS

Polar Pattern	Cardioid
Capsule Type	Dynamic
Frequency Response	80 Hz – 14 kHz
Sensitivity	-52 dBV/Pa @ 1 kHz
Output Impedance	400 Ω
Output Jack	3-Pin XLR
Housing & Construction	Zinc-alloy body with independent power switch and multi-layer metal grille, featuring a fixed capsule module.
Dimensions	51 x 204 mm (\varnothing x L)
Weight	Approx. 393 g

