

MM-590

Condenser/Dynamic Dual-Mode Microphone

FEATURES

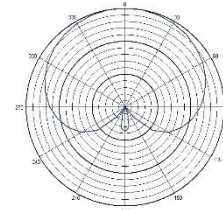
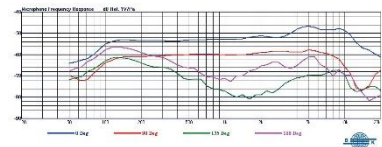
- Patented interchangeable capsule design allows switching between MIPRO condenser and dynamic capsules for versatile sound options.
- Capsule choices deliver either detailed, high-resolution audio or powerful, full-bodied sound for diverse performance needs.
- Built-in power selector switch allows quick choice between AA battery or +48 V phantom power when using a condenser capsule.
- High-rigidity multi-layer metal grille and zinc-alloy body provide durability with pop, roll, and impact protection.
- Professional wired microphone for large stages, recording, and multiple applications, ensuring stable, high-quality performance.



SPECIFICATIONS

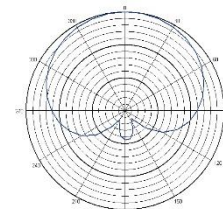
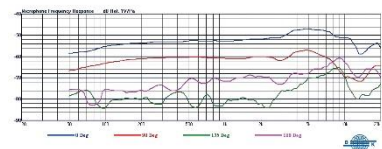
Polar Pattern	Supercardioid
Capsule Type	Condenser (MU-90) / Dynamic (MU-59)
Frequency Response	50 Hz – 18 kHz
Sensitivity	-47 dBV/Pa
Output Impedance	1.2 k Ω (MU-90) / 2.4 k Ω (MU-59)
Output Jack	3-Pin XLR
Power Supply	Built-in AA battery \times 1, or external +12 – 48 V phantom power (for use with MU-90 only)
Housing & Construction	Zinc-alloy body with independent power switch and a replaceable capsule module featuring a multi-layer metal grille.
Dimensions	51 \times 200 mm ($\varnothing \times L$)
Weight	Approx. 330 g (MU-90) / 360 g (MU-59)

MU-59



Weight: 360g
For Reference: 50.2x19.5mm (2.0x0.8in)

MU-90



Weight: 330g
For Reference: 50.2x19.5mm (2.0x0.8in)