AVL900 Professional Supercardioid Dynamic Microphone

The AVL900 is a professional handheld dynamic microphone design for a wide variety of vocal and sound reinforcement application. Superpercardioid polar pattern provides better performance sound isolation and effective feedback rejection. A durable heavy duty case Zinc die-cast construction built to endure the rigors of tours and live performances. It comes in a matte black finished. An efficient internal shockmount system eliminates virtually all handling and cable noise, while multi-stage integral breath shield effectively reduces wind noise and speech produced "popping sounds" when performers works extremely close.

FOR VOCAL

Top Pro-sound

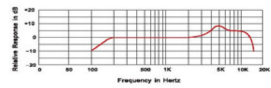
Features:

- Dynamic Microphone
- Supercardioid polar pattern provides high degree of isolation
- Built-in On/Off slide switch
- Integral multi-layer breath/wind filter
 Internal rubber shock isolation system
- Low handling noise
- · High-quality vocal pick-up for live performance

Specification:

Elements: Moving Coil Dynamic
Polar Pattern: Supercardioid
Frequency: 100~15,000 Hz
Sensitivity: -74dB ± 3 dB
(0dB=1ubar@1KHz)
Impedance: 400 Ω±30% (@ 1KHz)
Connector: XLR (male)
Dimension: \$51.5x172mm
Available with/without switch

Frequency Response:



Polar Pattern:



