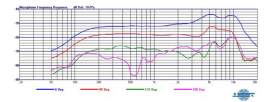
## **MM-58 Cardioid Vocal Microphone**

## **Features**

- Features the MU-581D capsule for excellent high-frequency response, enhancing vocal brightness.
- New patented composite anti-shock suspension system with advanced shock absorption design effectively isolates handling noise, delivering ultra-low handling noise and pure sound quality.
- Precision-crafted NC-machined metal body paired with a high-rigidity multi-layer metal mesh structure, providing smooth tonal quality and effectively suppressing feedback, ideal for professional environments.
- Metal mesh pop filter design, easy to detach and clean, resistant to aging, significantly reducing breath and wind noise interference.
- Equipped with an independent switch for convenient operation, suitable for various stage and performance settings.







## **Specifications**

Capsule Module	MU-581D
Polar Pattern	Cardioid
Туре	Dynamic
Capsule Installation	Fixed
Housing	Zinc alloy, with an output switch
Sensitivity	-52 dBV / Pa
Frequency Response	80 Hz – 14 kHz
Output Impedance	400 Ω
Dimensions	51 × 204 mm (Ø × L)
Weight	Approx. 393 g

