

Wired Dynamic Cardioid Microphone for Recording

This wired microphone is designed for both vocal and instrument recording purposes. It features a dynamic capsule with a cardioid polar pattern, ensuring clear sound reproduction and excellent feedback rejection.



Product Overview

Professional Recording Performance

This dynamic cardioid microphone is engineered for high-quality vocal and instrument recording in both studio and live environments. Featuring robust metal construction, it offers excellent durability and feedback rejection for consistent performance. The integrated on/off switch provides convenient control, while the universal XLR interface ensures seamless compatibility with standard audio mixers and recording equipment.

Technical Specifications

Frequency Response

50 Hz

Frequency Min

14000 Hz

Frequency Max

Sensitivity	-74 dB
Impedance	600 Ω

Physical Properties

Polar Pattern

Uni-directional • Cardioid

Construction Material	Metal with plating
Microphone Type	Dynamic, Wired