

SENNHEISER E835 MICROFONO DINAMICO CARDIOIDE

95,00 € tax included

Reference: SEE835



SENNHEISER E835 DYNAMIC CARDIOID
MICROPHONE

Dynamic cardioid microphone designed for speech and vocals. Produces a solid sound that projects well and cuts through high volumes on stage. Intended for home recording, semi-pro studios and live sound applications.

Lead vocal stage mic, designed to perform under pressure. Uniform frequency pick-up pattern maintains signal quality when moving on and off axis during performance. Gentle presence boost to even tonal response ensures clarity and projection. Minimal proximity effect provides consistently clear bass and performance when singing closer to or farther from capsule.

Features:

- Dynamic cardioid microphone for speech and vocals
- Cuts through high on-stage levels
- Clear reproduction with a high presence
- Consistent sound quality (varying distances, moving off axis)
- Handles high sound pressure levels
- Optional silent on/off switch
- Isolates handling noise, hum compensating coil
- Excellent feedback rejection
- Rugged metal housing

Technical Data:

- Dimensions Ø 48 x 180 mm
- Connector XLR-3
- Frequency response (Microphone) 40 - 16000 Hz
- Weight 330 g
- Sensitivity in free field, no load (1kHz) 2,7 mV/Pa
- Nominal impedance 350 Ω
- Min. terminating impedance 1000 Ω
- Weight w/o cable 330 g