



Please Click The Product Title Link To See The Product Page, If You Would Like To Purchase.

[Shure SM58-LC Microphone](#)



The legendary Shure SM58 vocal microphone is designed for professional vocal use in live performance, sound reinforcement, and studio recording. Its tailored vocal response for sound is a world standard for singing or speech. A highly effective, built-in spherical filter minimizes wind and breath “pop” noise. A unidirectional (cardioid) pickup pattern isolates the main sound source while minimizing unwanted background noise.

Rugged construction, a proven shock-mount system, and a steel mesh grille ensure that even with rough handling, the SM58 will perform consistently, outdoors or indoors.

Features

Frequency response tailored for vocals, with brightened midrange and bass rolloff
Uniform cardioid pickup pattern isolates the main sound source and minimizes background noise
Pneumatic shock-mount system cuts down handling noise
Effective, built-in spherical wind and pop filter
Supplied with break-resistant stand adapter which rotates 180 degrees
Legendary Shure quality, ruggedness and reliability
Cardioid (unidirectional) dynamic
Frequency response: 50 to 15,000 Hz
Replacement cartridge: R59

Type: Dynamic (moving coil)
Frequency Response: 50 to 15.000 Hz
Polar Pattern: Unidirectional (cardioid), rotationally symmetrical about microphone axis, uniform with frequency

Price: ~~\$129.00~~ \$120.00

SKU: 0687

Categories: [Live Sound & Lighting](#), [Microphones](#), [Recording Equipment](#)

Tags: [Mics](#)

Product Short Description :

SM58

Vocal Microphone

Tuned to accentuate the warmth and clarity of lead and back-up vocals, the SM58 is a legendary live vocal microphone known for its rugged reliability on tour.

Handheld microphone ideal for live vocals

Dynamic cartridge with cardioid polar pattern

Available with or without a cable and On / Off switch, and available in wireless versions

Includes SM58, microphone clip, storage bag, and user guide

Customer Service Is Our Top Priority!