



Please Click On Product Title To Go To The Product Page To Purchase

Shure Beta 58A Microphone



The Shure BETA 58A® is a high-output supercardioid dynamic vocal microphone designed for professional sound reinforcement and project studio recording. It has become a leading choice among vocalists and touring professionals worldwide.

The Beta 58A maintains a true supercardioid pattern throughout its frequency range. The Beta 58A has a shaped frequency response that is ideal for close-up vocals. The superb

performance of this microphone is not affected by rough handling because of its rugged construction, proven shock mount system, and hardened steel mesh grille.

Features

Frequency response tailored for vocals, with brightened midrange and bass rolloff to control proximity effect
Uniform supercardioid pattern for high gain before feedback and superior rejection of off-axis sound
Neodymium magnet for high signal-to-noise output
Hardened steel mesh grille that resists wear and abuse
Advanced pneumatic shock mount system that minimizes transmission of mechanical noise and vibration
Minimally effected by varying load impedance
Legendary Shure quality and reliability

Type: Dynamic (moving coil)

Frequency Response: 50 to 16,000 Hz

Polar Pattern: Supercardioid, rotationally symmetrical about microphone axis, uniform with frequency.

Output Level: Open Circuit Voltage: -51.5 dBV/Pa* (2.6 mV) *1
Pa = 94 dB SPL

UPC 042406054720

Price: \$199.00

SKU: 2566

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

Tags: [Mics](#)

Product Short Description :

BETA 58A

Vocal Microphone

A high-output vocal microphone, the BETA 58A® features a

shaped frequency response ideal for close-up vocals.

Handheld microphone for professional live vocals and project studio recording

Dynamic cartridge with supercardioid polar pattern

Available in wireless versions

Includes BETA 58A, microphone clip, thread adapter, storage bag, and user guide

**Customer Service Is Our Top
Priority!**