

MXL V67G Image not found or type unknown

## MXL V67G

---

Šifra: 10399

Kategorija proizvoda: Sa Velikom Dijafragmom

Proizvođač: MXL

Cena: **11.880,00** rsd

The V67G is a side-address mic with a 1" gold-sputtered large diaphragm capable of capturing plenty of detail. Its somewhat wide cardioid polar pattern yields generous pickup at the front and sides of the mic while offering significant rejection of sound at the rear, which helps lessen the presence of room noise in home recordings. To further optimize the V67G for vocal sessions, accessories such as a foam windscreen, pop filter, and shockmount are available separately.

### Designed for Vocals

Designed mainly for vocals, the V67G combines Class-A FET circuitry and a transformer-coupled output resulting in a pure and warm sound that's akin to the mellow vibe of an old-school tube mic. Rather than opting for transparency, its frequency response features a thicker midrange that adds body to vocals.

### Large-Diaphragm Condenser Capsule

The V67G has a 1" gold-sputtered diaphragm and a fairly wide cardioid pickup pattern that is least sensitive to sound behind the mic. Large-capsule condensers such as the V67G are very sensitive, readily revealing subtle sonic details.

### Phantom Powered

Due to its balanced XLR output and solid-state condenser electronics, the V67G should be connected via an XLR mic cable (available separately) to the mic input of a device that can supply 48V phantom power.

### Features at a Glance

1" gold-sputtered diaphragm

Class-A FET circuitry

Transformer-balanced output

30 Hz to 20 kHz frequency response

130 dB maximum SPL

48V phantom powered

XLR 3-pin connector

Includes stand mount and zipper pouch

### MXL V67 Specs

Microphone

Primary Applications Studio Recording

Form Factor Large Diaphragm Mic / Stand/Boom Mount

Intended Sound Sources Vocals

Sound Field Mono

Operating Principle Pressure Gradient

Capsule Condenser

Diaphragm 1.0" / 25 mm

Polar Pattern Cardioid

Orientation Side Address

Circuitry Solid-State

Pad None

High-Pass Filter None

Tone Adjustment None  
Gain Adjustment None  
Indicators None  
On-Board Controls None  
Windscreen None  
Performance  
Frequency Range 30 Hz to 20 kHz  
Maximum SPL 130 dB SPL (.5% THD)  
Impedance 200 Ohms  
Sensitivity -36.5 dBV/Pa  
Signal-to-Noise Ratio 74 dB A-Weighted  
Equivalent Noise Level 20 dB A-Weighted  
Connectivity  
Output Connectors (Analog) 1 x XLR 3-Pin Male (on Mic)  
Headphone Connector None  
Power  
Bus Power None  
Operating Voltage 48 V  $\pm$  4 V (Phantom Power)  
Operating Current Consumption 3 mA  
Physical  
Color Green  
Mounting Mic Clip/Stand Adapter (Included)  
Included Case Zipper Pouch  
Included Filters None  
Dimensions  $\varnothing$ : 1.85 x L: 7.24" /  $\varnothing$ : 4.7 x L: 18.39 cm  
Weight 1.3 lb / 0.59 kg