Product Specifications

KSM141 Dual-pattern End-Address Condenser Microphone

The Shure KSM141 is a small diaphragm end-addressed condenser microphone with a rotating collar allowing easy switching between a highly consistent cardioid or true omnidirectional polar pattern for smooth and extremely focused sound reproduction. Designed for studio use, yet rugged enough for live applications, the KSM141 can withstand extremely high sound pressure levels (SPL). Its low self-noise and extended frequency response make it ideal for recording musical instruments. Versatile, durable, and precise, the KSM141 is an outstanding microphone for both live and studio applications.

Features

- A mechanical polar pattern switch for highly consistent cardioid and true omnidirectional polar patterns. Provides flexibility in a wide variety of recording applications
- Ultra-thin, 2.5 µm 24 karat gold-layered, low mass Mylar® diaphragm for superior transient response.
- · Class A, discrete, transformerless preamplifier for transparency, extremely fast transient response, no crossover distortion, and minimal harmonic and intermodulation distortion.
- Premium electronic components, including gold-plated internal and external connectors.
- Subsonic filter eliminates low-frequency rumble (less than 17 Hz) caused by mechanical vibration. Three-position switchable pad (0 dB, 15 dB, and 25 dB) for handling extremely high sound pressure levels (SPLs).
- Three-position switchable low-frequency filter reduces background noise and counteracts proximity effect.

Available Models

KSM141/SL Includes Stand Adapter, Windscreen, and Carrying Case			
KSM141/SL STEREO	Includes two KSM141, two Stand Adapters, two Windscreens, A27M Stereo Microphone Adapter and Carrying Case		
Specifications			
Cartridge Type	Electret Condenser		
Frequency Response	20 to 20,000 Hz		
Output Impedance	150 ohms (actual)		
Power Requirements	48 Vdc phantom, 4.7 mA		
Common Mode Rejection	>50 dB, 50 Hz to 20 kHz		
Polarity	Positive pressure on front diaphragm produces positive voltage on output pin 2 relative to pin 3		
Polar Patterns	Cardioid, Omnidirectional		
Sensitivity (typical; at 1000 Hz; 1 Pa = 94 dB SPL)	-37 dBV/Pa		
Self-noise (typical, equivalent SPL; A-weighted, IEC 651)	14 dB		
Maximum SPL @ 1000 Hz 5000 ohms load 134 dB (159 dB, -25 Pad) 2500 ohms load 139 dB (164 dB, -25 Pad) 1000 ohms load 134 dB (159 dB, -25 Pad)			
Output Clipping Level 5000 ohms load 2500 ohms load 1000 ohms load	O ohm's load 15 dBV O ohms load 9 dBV		
Dynamic Range 5000 ohms load 2500 ohms load 1000 ohms load	ohms load 131 dB ohms load 125 dB		
Signal to Noise ratio	80 dB		
Weight	Net: 156 g (5.5 oz.)		
Switch Attenuator: 0, -15, -25 dB Low Frequency Response: flat; -6 dB/octave below 115 Hz; -18 dB/octave below 80 Hz			

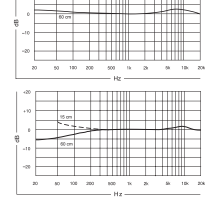
Furnished Accessories

A100G	Case	A100WS	Windscreen
A27M	Stereo Microphone Adapter	A57F	Stand Adapter

Polar Patterns

Omnidirectional Cardioid

Frequency Responses





KSM141

LEGENDARY