Product Specifications

Beta® 57A Supercardioid Dynamic Instrument Microphone

The Shure Beta 57A is a precision-engineered dynamic microphone designed for professional live sound reinforcement and studio recording. A tight supercardioid pattern delivers high gain before feedback and maximum isolation from other sound sources, with minimum off-axis tone coloration

Beta 57A

- Premier live performance microphone with Shure quality, ruggedness, and reliability
- Uniform supercardioid pick-up pattern for maximum gain before feedback and superior rejection of off-axis sound Tailored frequency response specifically shaped for guitars, drums and vocals

- Neodymium magnet for greater sensitivity and higher output
 Advanced pneumatic shock mount system that minimizes transmission of mechanical noise and vibration
 Dent-resistant steel mesh grille and enamel coated die-cast metal construction resist wear and abuse

Available Models

Specifications		
Cartridge Type	Dynamic (moving coil)	
Frequency Response	50 to 16,000 Hz	
Polar Pattern	Supercardioid	
Output Impedance	150 Ω	
Sensitivity (at 1kHz, open circuit voltage)	-51 dBV/Pa (2.8 mV) 1 Pascal=94 dB SPL	
Weight	Net: 0.275 kg (0.6 lbs)	
Connector	Three pin professional audio (VLP) male	

Supercardioid Dynamic Instrument Microphone with High-output Neodymium Element

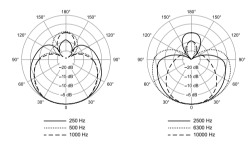


Beta 57A

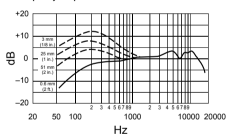
Accessories and Replacement Parts

RK320	Replacement grille	R174	Replacement cartridge
A57AWS	Locking microphone windscreen	A25D	Microphone clip

Polar Pattern



Frequency Response





www.shure.com ©2015 Shure Incorporated