



## KSM44/SL

Microphone statique à polarisation externe à large capsule 1" pour le studio et home studio.

3 Directivités réglables : omnidirectionnelle, cardioïde et bidirectionnelle.

Il intègre un préamplificateur classe A très faible bruit (7 dB), et un filtre coupe bas à 3 positions.

Atténuateur 15 dB commutable.

Couleur champagne.

Livré avec une pince articulée argent ShureLock(tm), suspension à élastiques longs de couleur champagne, pochette velours de protection et mallette de transport aluminium avec verrouillage.



### Features

- Dual 1-inch, externally biased, ultra-thin, 2.5 micron, 24-karat gold-layered, low mass, Mylar® diaphragms provide superior transient response
- Class A, discrete, transformerless preamplifier for transparency, extremely fast transient response and no crossover distortion; Minimizes harmonic and intermodulation distortions
- Full-range frequency response (20 Hz - 20 KHz) for an extremely accurate reproduction of voice and instruments
- Extremely low self noise (7 dBA) for critical studio vocal recording
- Premium electronic components and gold-plated internal and external connectors
- Subsonic filter eliminates rumble from mechanical vibration below 17 Hz
- 15 dB attenuation switch for handling high input SPL sound sources
- 3-position switchable low-frequency filter virtually eliminates unwanted background noise and controls proximity effect
- Durable zinc die-cast housing and hardened low carbon steel grille to protect the cartridge from accidental drops or misuse
- Uniform polar response provides natural off-axis response for critical recording
- An integrated three-stage pop protection grille to guard against wind and breath noise
- An internal shock mount to reduce unwanted handling and stand noise

### Performance Characteristics

- Extended frequency response
- Very low self-noise
- Exceptional low-frequency reproduction
- High output level
- High input SPL capability
- No cross-over distortion
- Extremely uniform polar response
- Superior common mode rejection and suppression of radio frequency interference