

KSM11 HANDHELD VOCAL MICROPHONE

OVERVIEW

The Shure KSM11 wired vocal microphone is specifically optimized to accurately project and present artist vocals. As touring stage technology has continued to evolve, Shure developed the KSM11 to advantage of increases in linearity and fidelity. Featuring a premium cardioid condenser design, the KSM11 offers near perfect offaxis rejection and a highly consistent polar response from an expertly crafted combination of transducer and shock mount technology. The result is an elegant and natural combination of low- and mid-range clarity together with essential high-end detail designed specifically for prominent applications, including live performance, live event recording, and premium streaming.

FEATURES

- Proprietary condenser capsule utilizing a ¾" gold diaphragm and premium electronics for exceptional dynamic range and transient response.
- Highly consistent, deep cardioid polar pattern reduces off-axis phase distortion for pristinely focused vocal reproduction to provide rich and full low frequency response, linear and transparent mid-range and natural high-end detail.
- Streamlined design for an overall smaller and lighter capsule footprint.
- Advanced suspended isolation system for virtually zero handling noise.
- Dent-resistant hardened steel grille with 3-stage plosive reduction pop filtering for consistent, artifact-free vocals.
- Also available separately as black and nickel wireless capsules (RPW192 and RPW194), and with ULX-D transmitters in black and Axient Digital transmitters in black and nickel. RPW192 and RPW194 are compatible with all Shure handheld transmitters with interchangeable microphone capsules.



KSM11 HANDHELD VOCAL MICROPHONE

SPECIFICATIONS

(SUBJECT TO CHANGE)

| (SOBSECT TO CHANGE |) |
|--|--|
| Туре | Electret Condenser |
| Polar Pattern | Cardioid |
| Frequency Response | 80 Hz to 20 kHz |
| Output Impedance (1 kHz) | 150 Ω |
| Sensitivity at 1 kHz, open circuit voltage | 1k load: -49 dBV/Pa (3.5 mV) 5k load: -48 dBV/Pa (3.9 mV) 1 Pa=94 dB SPL |
| Maximum SPL with 5 VDC | 149 dB SPL |
| Signal-to-Noise Ratio | 75 dB S/N ratio is the difference between 94 dB SPL and equivalent SPL of self noise, A-weighted |
| Dynamic Range with 5 VDC | 1k load: 130 dB 5k load: 131 dB |
| Clipping Level with 5 VDC | 1k load: 6.2 dBV 5k load: 7.7 dBV |
| Self Noise | 19 dB SPL typical, equivalent SPL, A-weighted |
| Common Mode Rejection | > 55 dB |
| Connector | Three-pin professional audio (XLR), male, balanced |
| Polarity | Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3 |
| Power Requirements | 11 to 52 V DC phantom power (IEC-61938) 5.2 mA, maximum |
| Weight | 239 g (8.43 oz.) |
| Dimensions (Dia × Height) | 1.92 × 3.0 in. (48.7 × 76.3 mm) |
| Housing | Aluminum and steel grille |

All specifications measured with a 48 Vdc phantom power supply. The microphone operates at lower voltages, but with slightly decreased headroom and sensitivity.

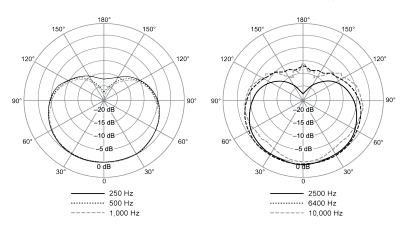
REPLACEMENT PARTS

| RPW261 | Replacement Grille for use with KSM11, black finish |
|--------|--|
| RPW263 | Replacement Grille for use with KSM11, nickel finish |

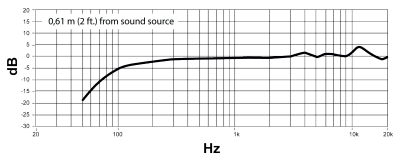
AVAILABLE MODELS

| KSM11/B | KSM11 Premium cardioid condenser vocal microphone, black finish |
|-------------|--|
| RPW192 | KSM11 Premium wireless cardioid condenser vocal microphone capsule, black finish |
| RPW194 | KSM11 Premium wireless cardioid condenser vocal microphone capsule, nickel finish |
| ULXD2/K11B | with ULX-D Digital Wireless handheld transmitter (Black) |
| AD2/K11B | with Axient Digital Wireless handheld transmitter (Black) |
| AD2/K11N | with Axient Digital Wireless handheld transmitter (Nickel) |
| ADX2/K11B | with Axient Digital Wireless handheld transmitter with ShowLink $^{\text{TM}}$ (Black) |
| ADX2/K11N | with Axient Digital Wireless handheld transmitter with ShowLink $^{\text{TM}}$ (Nickel) |
| ADX2FD/K11B | with Axient Digital Wireless Frequency Diversity handheld transmitter with ShowLink™ (Black) |
| ADX2FD/K11N | with Axient Digital Wireless Frequency Diversity handheld transmitter with ShowLink™ (Nickel) |

POLAR PATTERN



FREQUENCY RESPONSE





RPW192KSM11 Wireless microphone capsule (Black)



RPW194
KSM11 Wireless microphone capsule