Microphone Data Shure: KSM141



Electrical Characteristics

Frequency Response	20Hz - 20kHz
Output Sensitivity	14.0mV/Pa
Max SPL	134dB - 1.0% THD
Self Noise (CCIR)	
Self Noise (DIN/IEC)	14dB-A
Output Impedance	150Ω
Recommended Load	1.0kΩ
Powering	Phantom 48 only
Supply Current	4.65
Alternative Powering	

Switchable Options

Pad	15dB, 25dB
Filter/EQ	115Hz 6dB/oct roll off, 80Hz 18dB/oct cut

Physical Characteristics

Connector	XLR-3M
Connector Notes	
Available Colours	
Weight	156g (5.49oz)
Length	146mm (5.75")
Min Diameter/Width	
Max Diameter/Width	20mm (0.79")
Depth	









Common Name

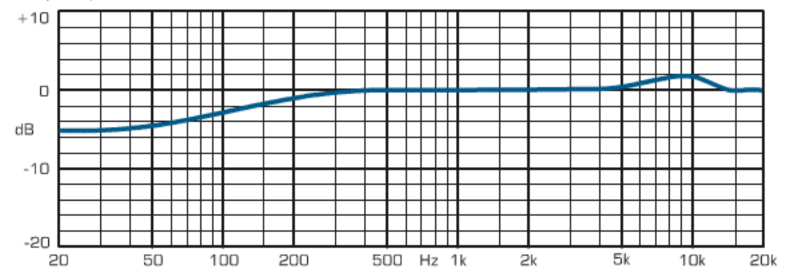
Range	
Retail Price Band	\$500 to \$1000
Related Items	

The KSM141 is an end-addressed condenser microphone which can be switched from omni to cardioid with a mechanical switching arrangement. It can withstand extreme SPL (up to 170dBSPL under some conditions) and has a transformerless Class A preamplifier. The mechanical switching permits a very precise cardioid pattern and a true (single diaphragm) omni.

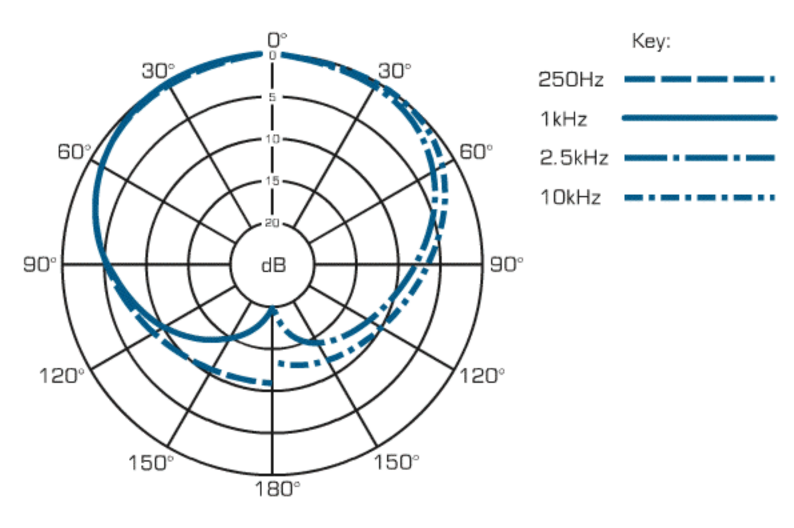
Accessories

Included	XLR-3M
Optional	A55M shockmount

Frequency curve: Cardioid



Polar curve: Cardioid



Frequency curve: Omni

