

VOXTAKER 100

LARGE-DIAPHRAGM STUDIO MICROPHONE WITH CARDIOID POLAR PATTERN

Professional condenser microphone featuring true condenser capsule with cardioid polar pattern. It can be used with confidence in a variety of professional applications, such as recording studios, broadcasting, podcasting, and stage performances. With its gold-plated diaphragm capsule and premium FET preamp circuitry, VoxTaker 100 has very low selfnoise and high output, to reproduce even the subtle sound and fulfil the requirement of high sound quality for broadcasting and recording. The package includes Shock-Mount and Pop Filter, all inside a plastic case.













VOXTAKER 100

LARGE-DIAPHRAGM STUDIO MICROPHONE WITH CARDIOID POLAR PATTERN

PRODUCT DETAILS

KEY FEATURES

34mm Gold-Plated Pressure Gradient Transducer

Cardioid Polar Pattern

High Quality FET Preamp Stage

High Absorption Shock-mount

Stylish and Innovative Pop Filter

Plastic Case

SPECIFICATIONS

Element	34mm pressure gradient capsule	
Cardioid Polar Pattern		
Frequency Response	30Hz - 20kHz	
Sensitivity	-38dB (0dB = 1V/Pa at 1kHz)	
Output Impedance	150 (at 1kHz)	
Load Impedance	1000 ohms	
Self-Noise	16dB A-weighted	
Max Input SPL	130dB (@ 1kHz - 1% T.H.D.)	
S/N Ratio		78dB
Microphone Size (WxHxD)		188x50x50 mm
Microphone Weight		272 g





VOXTAKER 100

LARGE-DIAPHRAGM STUDIO MICROPHONE WITH CARDIOID POLAR PATTERN

Case Size (WxHxD) 340 x 280 x 90 mm

Package Weight (Mic., case and accessories) 1.5kg

