C3000 PROFESSIONAL LARGE-DIAPHRAGM CONDENSER MICROPHONE





HIGHLIGHTS

Proven performance for more than 15 years the standard for live applications and studio work

Ultralow-noise electronics and high headroom enable for dynamic range and allow high SPL

Gold-supttered one-inch capsule tuned in the tradition of AKG's sonic expertise

Heavey-duty die-cast metal housing provides maximum protection on the road

Switchable 10dB attenuation pad allows close-in milking at extremely high sound pressure levels

KEY MESSAGE

The C3000 high-performance, large-diaphragm condenser microphone has been a standard for live applications and studio recording for almost two decades. It is an excellent choice for vocals, electric and acoustic guitars, drum overhead and brass instrument miking. The switchable attenuation pad and low-cut filter enable for high SPL up to 150dB and eliminate proximity effect.

The redesigned C3000 presents itself as a cost-effective, rugged workhorse with a sleek and classy finish.

CUT SHEET

C3000



HIGH-PERFORMANCE SMALL DIAPHRAGM CONDENSER MICROPHONE

162mm 53mm 320 g

APPLICATIONS

STUDIO ON STAGE VOCALS GUITAR

DRUMS **BRASS INSTRUMENTS**

TECHNICAL SPECIFICATIONS

Audio frequency bandwidth: Equivalent noise level:	20 to 20000 Hz 14 dB-A
Sensitivity:	20 mV/Pa
Signal to Noise:	> 80 dB-A
Preattenuation Pad:	-10 dB
Bass cut filter:	500 Hz, 6dB/octave
Electrical impedance:	<200 Ohms
Recommended load impedance:	>1000 Ohms
Polar Patterns:	Cardioid

Dimensions/Weight	
Length:	
Height:	
Net Weight:	

INCLUDED ACCESSORIES

H85 Universal Shock Mount







AKG ACOUSTICS, U.S. 8400 BALBOA BOULEVARD, NORTHRIDGE, CA 91329, U.S.A. AKG ACOUSTICS GMBH LAXENBURGER STRASSE 254, 1230 VIENNA, AUSTRIA

© 2017 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.