C314



PROFESSIONAL MULTI-PATTERN CONDENSER MICROPHONE



HIGHLIGHTS

Four selectable polar patterns perfect for every application

Lowest self noise for highest resolution in high dynamic applications

Overload detection LED indicates overly high sound pressure levels

Computer-matched diaphragms to guarantee the highest polar pattern accuracy

Integrated capsule suspension reduces mechanical noise and resonances

20 dB attenuation pad and bass-cut filter for close up recording and reduction of the proximity effect

KEY MESSAGE

Meet the C314, the latest sibling from one of the industry's most widely used studio and stage microphone families. Designed for enthusiasts and professionals alike, the C314 has advanced features that help artists fine-tune their signature sound including four selectable polar patterns, the lowest self-noise in its class, and an overload detection LED. Using the same one-inch dual diaphragm capsule as the C414 XLS, musicians, engineers and producers can have the confidence that their audience will experience every subtle nuance as it was intended.

C314 PROFESSIONAL MULTI-PATTERN CONDENSER MICROPHONE



APPLICATIONS

VOCALS Guitars OVERHEADS Piano

TECHNICAL SPECIFICATIONS

Audio frequency bandwidth: Equivalent noise level: Sensitivity: Signal to Noise: Preattenuation Pad: Bass cut filter: Electrical impedance: Recommended load impedance: Polar Patterns:

Powering Interface Voltage: Current:

Audio Output Type: Gender: Contacts:

Dimensions/Weight Length: Width: Height: Net Weight: 20 to 20000 Hz 8 dB-A 20 mB/Pa 86 dB-A -20 dB 100 Hz, 12dB/octave Hz 200 Ohms 1000 Ohms Cardioid, Supercardioid, Omnidirectional, Figure of Eight

44 to 52 V 3 mA

Balanced XLR Male 3-pin

160mm 55mm 43mm Mic only 300 g



INCLUDED ACCESSORIES

Metal Carrying Case

H85 Universal Shock Mount

SA60 Stand Adaptor



W214 Windscreen C214





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.