C411 (L, PP) HIGH-PERFORMANCE MINIATURE CONDENSER VIBRATION PICKUP





HIGHLIGHTS

Condenser transducer in sealed enclosure for clear and uncolored sound

Ultralight vibration pickup does not change the balance of the instrument

KEY MESSAGE

The C411 is a miniature vibration pickup for acoustic guitar, mandolin, violin and most other string instruments. Its integrated condenser capsule will reproduce the sound of the instrument clearly and without coloration. The C411 ultralight pickup (18g/0.6oz) can be easily attached on or near the bridge with the included nonmarking, solvent-free adhesive pad without changing the balance of the instrument. The C411 is available in two versions. The C411 PP features a MPAV standard XLR connector while the C411 L provides a professional three-pin mini XLR connector that fits the body-pack transmitters of all AKG wireless microphone systems.

C411 (L, PP)

HIGH-PERFORMANCE MINIATURE CONDENSER VIBRATION PICKUP



APPLICATIONS

ACOUSTIC GUITAR	
STRINGED INSTRUMENTS	

ON STAGE IN THE STUDIO

TECHNICAL SPECIFICATIONS

Audio frequency bandwidth: Sensitivity: Electrical impedance: Recommended load impedance: Polar Patterns:	10 to 18000 Hz 2 mV/Pa 200 Ohms 1000 Ohms Figure of Eight
Powering Interface Voltage: Current:	9 to 52 V 2 mA
Audio Output Type: Gender: Contacts:	Mini XLR Female 3-pin
Design Finish:	Matte Black
Dimensions/Weight Height: Diameter: Net Weight:	9.7mm 14.2mm 18 g



INCLUDED ACCESSORIES

Microphone Bag





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.