



HIGHLIGHTS

Delicate cardioid condenser capsule for detailed pickup of unique individual acoustic color

24-carat gold-plated transducer case for maximum resistance to corrosion and humidity

Unique presence boost adapter offers a choice of two different sound flavors

Integrated shock absorber system effectively eliminates unwanted handling noises

Robust zinc-alloy housing and spring steel grille provide extreme ruggedness for a long stage life

KEY MESSAGE

With the C5 professional condenser vocal microphone, your voice will cut through the loudest mix - on any stage. Its cardioid polar pattern ensures maximum gain before feedback and has been optimized for use with in-ear monitor systems. An attachable presence boost adapter offers the unique choice of two sound flavors for a superior audio performance.

A gold-plated transducer case protects the capsule from corrosion and humidity. The solid die-cast housing and its extremely rugged grille construction make the C5 an easy to use, reliable companion for tough stage jobs the C5 an easy to use, reliable companion for tough stage jobs.

CUT SHEET



APPLICATIONS

LEAD VOCALS Backing vocals

TECHNICAL SPECIFICATIONS

Audio frequency bandwidth: Equivalent noise level: Sensitivity: Signal to Noise: Electrical impedance: Recommended load impedance: Polar Patterns:	65 to 20000 Hz 25 dB-A 4 mV/Pa 69 dB-A 200 Ohms 2000 Ohms Cardioid
Powering Interface Voltage: Current:	9 to 52 V 3 mA
Audio Output Type: Gender: Contacts:	Balanced XLR Male 3-pin
Design Body: Finish:	Metal Matte Grayish Blue
Dimensions/W eight Height:	185mm

INCLUDED ACCESSORIES

SA60 Stand Adapter

Diameter:

Net Weight:



Microphone Bag

51-51mm

345 g





AKG ACOUSTICS, U.S. 8400 BALBOA BOULEVARD, NORTHRIDGE, CA 91329, U.S.A. AKG ACOUSTICS GMBH SALZGASSE 2, 5400 HALLEIN, AUSTRIA

© 2018 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.

