

MICROLITE

EC81 MD

REFERENCE LIGHTWEIGHT CARDIOID EAR-HOOK MICROPHONE



HIGHLIGHTS

- » Comfortable design ready for extended use
- » Microdot connector works with all major wireless systems
- » Superior EMC protection for interference-free use
- » Cardioid capsule to reduce background and feedback noise



- » Theater
- » Broadcast
- » Conferences

KEEP YOUR AUDIENCE HOOKED

Designed for theater, broadcast, musical performances and conferences, the EC81 MD reference lightweight cardioid ear-hook microphone is engineered for accurate, specific placement. Featuring a flexible ear-hook and adjustable boom length, it's easy for the wearer to find the perfect fit without any help.

When it comes to sound, its sensitive cardioid polar pattern picks up a wide range of frequencies—from bass to soprano—and provides flexibility in getting the best sound from the source.

Available in two colors, the EC81 MD microphone is ready to help you stand out—without standing out.

MICROLITE



KEY SPECIFICATIONS

Capsule Condenser microphone capsule

Polar pattern Cardioid

Audio frequency bandwidth 20 to 20,000 Hz

Sensitivity 13 mV/Pa
Signal/Noise Ratio (A-weighted) 57 dB(A)
Max. SPL 145 dB
THD at 1 kHz at 120 dB <1%
Self noise mV 35.5

Electrical impedance at 1 kHz 5000 ohms

Power requirement (typical AKG powering) 5 volts at 4k5 ohms, 2 wire power supply Dimensions capsule 8.5 mm x 4.4 mm (ø) / 0.33" x 0.17" (ø)

Weight 7.6 g / 0.27 oz (including cable)
Included accessories 1x MDA1 Microdot adapter AKG

2x WM81 Wiremesh cap 3x W81 Foam windscreen 3x MUP81 Make-up protector

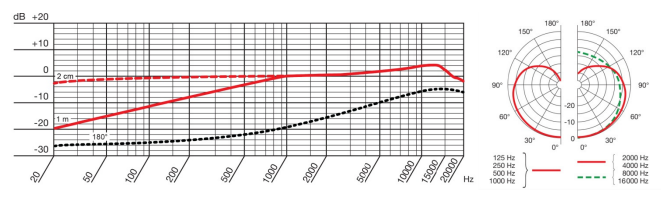
1x Perspiration protector1x H3 Croco cable clip

1x Zip bag



Measurements in working distance (2-3 cm from sound source)

Frequency response curve / Polar pattern



Item number / UPC / EAN:

EC81 MD beige EC81 MD cocoa SKU: 3242Z00010 SKU: 3242Z00020 UPC: 885038038481 UPC: 885038038498 EAN: 9002761038484 EAN: 9002761038491



AKG ACOUSTICS GMBH LAXENBURGER STRASSE 254, 1230 VIENNA/AUSTRIA AKG ACOUSTICS, U.S. 8500 BALBOA BOULEVARD, NORTHRIDGE, CA 91329, U.S.A.

© 2016 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.