

PZM11 (LL)

PROFESSIONAL FLUSH-MOUNT BOUNDARY LAYER MICROPHONE



LISTEN UP!

The PZM11 professional boundary layer microphone is designed for security and surveillance applications. The PZM11 is characterized by a consistent pickup anywhere around the mic. Low frequencies below the voice range are rolled off to reduce the pickup of heating, ventilation or air-conditioning rumble (HVAC noise). The high-frequency response is boosted slightly to aid clarity and articulation. Electronics on the rear of the plate offer screw terminals, eliminating the need for connectors.

The PZM11 has a mic-level output and is powered by 12-48 V phantom power, while the PZM11 LL has a line-level output and can be powered in two ways 12-24 V AC or DC.

HIGHLIGHTS

- » Hemispherical polar pattern for clear, intelligible pickup of speech
- » Low-frequency roll off effectively reduces HVAC rumble
- » Screw terminal no need for connectors

www.akg.com 1



APPLICATIONS

- » Ticket window
- » Courtroom
- » Security applications

KEY SPECIFICATIONS

TransducerElectret condenserPolar patternHemisphericalAudio frequency bandwidth80 Hz to 20 kHz

Sensitivity5 mV/PaMax. sound pressure level120 dBEquivalent noise level26 dB (A)Signal-to-noise level68 dB (A)

Electrical impedance PZM11: 225 ohms, balanced PZM11 LL: 75 ohms, balanced

Recommended load impedance 1000 ohms

Powering interface PZM11: phantom power or 12 – 48 V DC

PZM11 LL: 24 V AC, 12 - 24 V DC or phantom power

Audio output Screw terminals

Finish Off-white. May be painted any color.

 Length
 115 mm (4.5 in.)

 Width
 71 mm (2.8 in.)

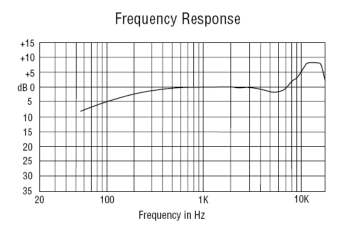
 Height
 30 mm (1.2 in.)

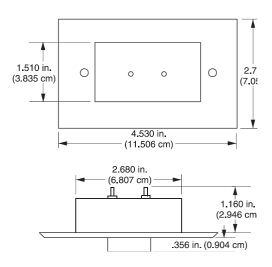
 Net Weight
 71 g (2.5 oz.)

Box content 1x PZM11 or PZM LL

Item numbers SKU EAN UPC

PZM11 3326H00010 9002761024838 885038 02557 3 PZM11 LL 3340H00010 9002761025576 885038 02482 8







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

© 2015 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.

For more information on this product download the manual at