



Electro-Voice

# CUTTING- WEDGE

The PXM-12MP 12" powered coaxial monitor is the perfect choice for solo entertainers, bands, mobile DJs and rental companies. The combination of the coaxial loudspeaker design and the 700 W CLASS-D amplifier offers the artist solid consistent coverage with SPLs up to 129 dB to cut

through stage noise. The 12" coaxial floor monitor is at home on stages of any size and excels on smaller stages where floor space is limited. The PXM-12MP is versatile and can also be used as a fill, delay, or PA for short-throw application.

12" POWERED COAXIAL MONITOR WITH A CLEAR, POWERFUL SOUND THAT ENSURES IT CAN ALWAYS BE HEARD

DEDICATED, ACOUSTICALLY OPTIMIZED MONITOR - 55° FLOOR ANGLE ALLOWS TO BE COVERED ON SMALLER OR LARGER STAGES

VERSATILE - ADDITIONAL USE AS A PA, DELAY OR FILL

EASY TO TRANSPORT AND ROADWORTHY - THANKS TO LIGHT WEIGHT AND DURABLE EV COAT

BEST-IN-CLASS QUICKSMART DSP WITH 3-BAND EQ, FEEDBACK FILTER AND PRESETS

HIGH-EFFICIENCY, BUILT-IN 700 W CLASS-D AMPLIFIER POWERED BY DYNACORD

GUITARCAB SETTING FOR GUITAR PLAYERS EMULATES A 12" CABINET

COAXIAL LOUDSPEAKER DESIGN - FOR EVEN, SYMMETRICAL COVERAGE AND COMPACT FOOTPRINT

INTEGRATED CABLE MANAGEMENT - REDUCES STAGE CLUTTER AND PREVENTS TRIPPING

**PXM-12MP**  
12" POWERED COAXIAL MONITOR



# PXM-12MP

12" POWERED COAXIAL MONITOR



## POWER AND CLARITY TO CUT THROUGH STAGE NOISE

Thanks to the acoustically optimized 55° vertical floor monitor angle the artist can stand as close or as far away from the wedge as necessary without sacrificing audio intelligibility. The wide 90° horizontal angle also gives the artist the freedom to move across the stage, rather than being constrained to just a small part of it. EV's high-performance transducers deliver superior sound with consistent coverage, which ensures a clear mix that can be always heard.

The built-in two-channel 700W Class-D amplifier -- developed in collaboration with the world-class audio electronics engineering team at EV's sibling brand Dynacord-- provides plenty of power, precision sound and enough headroom to satisfy the most demanding monitoring requirements.

EV's intuitive QuickSmart DSP provides best-in-class signal processing with sophisticated IIR/FIR settings for optimized audio performance. The recessed connection panel on the side it is well protected and easily accessible. PXM-12MP's integrated cable management always ensures clean cable routing, reduces stage clutter and prevents tripping over cables. The PXM-12MP will also be your best friend on the road, with durable EV Coat and weighing only 13.5 kg (29.8 lbs).

[www.electrovoice.com](http://www.electrovoice.com)

All content and illustrations are subject to change without prior notice.

©2020 Bosch Security Systems, Inc.

## TECHNICAL SPECIFICATIONS

<b>Frequency response (-3 dB):</b>	64 Hz-20 kHz
<b>Frequency range (-10 dB):</b>	53 Hz-20 kHz
<b>Monitor angle:</b>	55°
<b>SPL max:</b>	129 dB
<b>Coverage (H x V):</b>	90° x 90°
<b>Amplifier rating:</b>	700 W
<b>LF channel rating:</b>	500 W
<b>HF channel rating:</b>	200 W
<b>Crossover frequency:</b>	1.6 kHz
<b>Transducer:</b>	CXCA2128-1NA 12" / 1.75" 2-way coaxial
<b>Connectors:</b>	2x XLR/TRS combo input 1x Stereo RCA input 1x XLR THRU input 1x XLR MIXOUT output
<b>Enclosure:</b>	15 mm Plywood
<b>Grille:</b>	Steel with black powder coat
<b>Color:</b>	Black
<b>Dimensions (W x H x D):</b>	334 mm x 409 mm x 484 mm (13.1" x 16.1" x 19.0")
<b>Net weight:</b>	13.5 kg (29.8 lbs)
<b>Shipping weight:</b>	15.6 kg (34.3 lbs)
<b>Power consumption:</b>	100-240 V AC, 50-60 Hz, 0.8-0.5 A