

Product Specifications

RPW124 Wireless VP68 Omnidirectional Cartridge

Overview

The RPW124 is the VP68 omnidirectional wireless condenser microphone cartridge for use with Shure wireless handheld transmitters. The omnidirectional polar pattern design of the VP68 allows for consistently superior sound capture, providing the clearest and cleanest on- and off-axis audio for critical ENG and field interview applications.

Features

- Requires minimal positioning towards sound source
 - Sound source is typically interview subjects
- Excellent clarity for on-axis or off-axis sources
 - Naturally minimized proximity effect
- Excellent performance in interior and exterior applications
 - Authentic ambient sounds captured to preserve context
- Works with all Shure wireless handheld transmitter systems with interchangeable microphone cartridge design



RPW124 [VP68]

Available Models

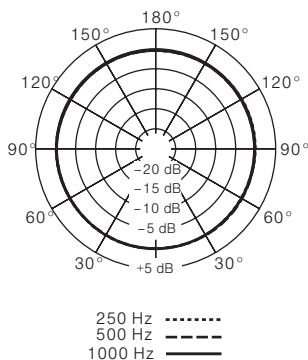
RPW124	Wireless VP68 Cartridge, Housing Assembly and Matte Grille (Limit One)
---------------	--

Specifications

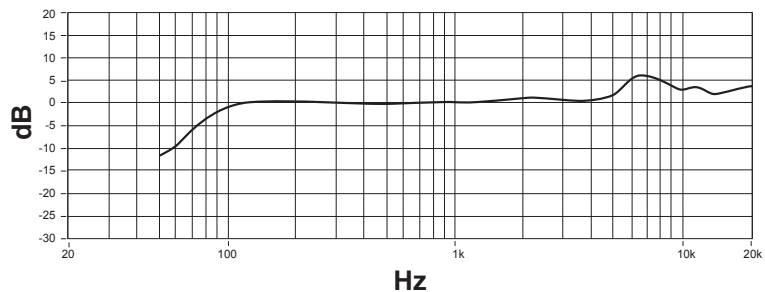
Type	Condenser
Frequency Response	40 Hz – 20,000 Hz (based on -3dB points in normalized response)
Polar Pattern	Omnidirectional
Sensitivity (at 1,000 Hz)	41 dBV/Pa
Maximum SPL (at 1,000 Hz)	136.5 dB SPL
Self-Noise	18.5 dB(A) SPL
Dynamic Range (1000 ohms)	118.0 dB SPL
Net Weight	200 grams (7 oz)
Dimensions	Barrel: 1.9 inches (49 mm) diameter Length: 3 inches (76 mm)

Optional Accessories and Replacement Parts

RK214G	Black Grille for VP68 and SM87A Handheld Transmitters
---------------	---



Polar Pattern



Frequency Response

SHURE[®]
LEGENDARY
PERFORMANCE™