

Specifications

Robert Randolph Signature 212 Cabinet



Featuring two premium 12" Eminence 250W drivers and full stereo capability, the all new USA-made Peavey Robert Randolph Signature 212 Cabinet is perfectly suited for use with the new Robert Randolph Signature Amp Head. Given Robert's versatility with all types of instruments, this cabinet was specifically voiced to his tastes for a wide variety of pedal steel, lap steel, and conventional electric guitar applications. Solid 3/4" 18-ply Russian Birch construction and premium components insure extreme road worthiness and reliability. This cabinet is also a GREAT choice for use with any number of other amplifiers where high sound pressure levels, full-range frequency response, and faithful reproduction of a given amplifier is desirable. With most conventional heads, it is also a great choice for use in live and studio applications where a clear tone with less-than-typical cone breakup characteristics are desirable for all sorts of miking setups. This is a true "Swiss Army Knife" of a cabinet where the best possible sound reproduction of any guitar rig and full transparency is paramount. In STEREO mode, you get a left/right configuration rated at 8 Ohms per side at over 250W per side. In MONO mode, it becomes a 16 Ohm cabinet capable of handling a whopping 500W+ of Earth-shattering power.

Power Handling: 500 Watts Mono 250 Watts/channel Stereo

Transducer Compliment: Two proprietary Eminence 8 Ohm, 12" speakers

Weight - 71.4 lbs **Dimensions** - 30.5"W x 16.5"D x 21.0"H **Impedance:** Mono - 16 Ohms Stereo - 8 Ohms per side

Input Connections: 1/4" inputs with stereo/mono switch



www.peavey.com

Warranty registration and information for U.S. customers available online at www.peavey.com/warranty or use the QR tag below



Features and specifications subject to change without notice.

Peavey Electronics Corporation 5022 Hartley Peavey Drive Meridian, MS 39305 (601) 483-5365 FAX (601) 486-1278



Logo referenced in Directive 2002/96/EC Annex IV (OJ(L)37/38,13.02.03 and defined in EN 50419: 2005 The bar is the symbol for marking of new waste and is applied only to equipment manufactured after 13 August 2005