# PRX725

**DUAL 15" TWO-WAY** FULL-RANGE MAIN SYSTEM

#### COMPACT, ULTRA-LIGHTWEIGHT SYSTEMS... PERFORMANCE YOU CAN TRUST

The PRX725 is the next step in the highly successful PRX Series and introduces the first use of JBL's patented Differential Drive® Technology with ferrite drivers. Differential Drive Technology incorporates lower mass in the ferrite magnet for reduced weight while maximizing power amp efficiency for greater heat dissipation and increased power handling. Powering the PRX725 is a 1500 Watt high performance, exceptionally low distortion biamplification system engineered to deliver clean power with maximum headroom to efficiently deliver smooth high frequencies and rich, deep bass response even at very high sound power levels. Compact, ultra-lightweight, the PRX725 uses JBL's tour tested technology throughout so you can trust it to deliver a lifetime of reliable performance.

## **1500** WATT POWERED SPEAKER SYSTEM

### 82LB/37.19KG FOR EASY PORTABILITY



#### **KEY FEATURES**

#### HIGH PERFORMANCE DRIVERS

37.5mm (1.5 in) Annular Polymer Diaphragm, Neodymium Magnet Compression Driver Resulting in Crystal Clear Highs and Sonic Accuracy. Wide coverage angles are achieved without compromise and harmonic distortion is minimized for maximum driver SPL without harshness.



#### LOW FREQUENCY •

JBL's Tour Tested Differential Drive™ technology provides better heat dissipation, lower power compression and higher dynamic range versus conventional single-coil designs resulting in better sound quality and higher SPL. In addition, PRX700 woofers use magnetically saturated pole-pieces and an aluminum shorting ring which significantly reduces nonlinear distortion.



#### **AMPLIFICATION** •

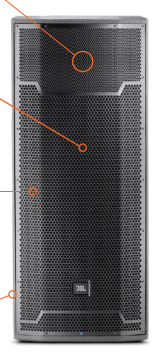
Highly efficient Class-D amplification drives Maximum Sound Pressure Levels are the best indication of the performance of a powered speaker and all PRX700 Series excel in this critical specification. JBL's ability to maximize the speaker and amplifier performance guarantees ample power, accurate dynamics and sonic purity.



#### **ROAD TOUGH CONSTRUCTION**

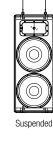
Built from a combination of 25 mm (on the top and bottom for added rigidity) and 18 mm, strong, light-weight poplar plywood made structurally sound with tongue and groove joints. JBL's tour proven DuraFlex<sup>™</sup> finish, grilles from dent-resistant 16 gauge steel, and light-weight glass-filled nylon handles ensure strength and durability. All M10 suspension points are constructed from 14 gauge steel and have been tested with a yield-strength of 1000 lbs. each. A seriously rugged package that will withstand the brutality of constant road use.

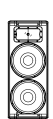














Floor Standing Stacking



#### **COVERAGE**

System coverage is 90° horizontal and 50° vertical with excellent coverage throughout the system's bandwidth. The sound is smooth and consistent without hotspots so control is optimized.

#### **CONFIGURATIONS**

The PRX700 Series is a platform technology with a range of models that integrate seamlessly for multiple system options that excel in challenging audio environments and loud volumes. The PRX725 has enough low frequency content for most applications and is scalable with PRX Series subs for high volume sound reinforcement.

- Single speaker on a stand for public address
- Full-range stereo set up with two top cabinets and a sub-woofer for live performance or DJ
- Multiple cabinets for a scalable, highly professional sound reinforcement system
- Suspend any of the top cabinets for use in commercial installations or Houses of Worship

#### **INPUT PANEL**

An integrated limiter circuit on the inputs guarantees signal integrity. System performance is optimized through the use of sophisticated Digital Signal Processing for EQ, crossover, amplifier control, and protection.

- DSP Input limiter circuit, crossover, dynamic limiting, component optimization, selectable system EQ
- XLR-¼" combination mic/instrument inputs, RCA inputs, and XLR loop-through
- Easy to use mixing via selection switches on both the input and loop-thru

#### **SPECIFICATION**

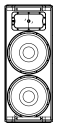
### PRX700

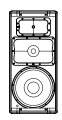


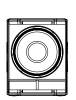


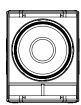












#### **PRX710**

Self powered 10", two-way, bass-reflex
133 dB
50 Hz - 19.6 kHz
63.5 Hz - 18.5 kHz
100° x 60° nominal
Class D
1500 W (2 x 750)
498.7 x 335.6 x 322.3 19.63 x 13.21 x 12.69
16.4 kg (36 lb)



Self powered 12",

two-way, bass-reflex
135 dB
44.8 Hz - 19.6 kHz
55.7 Hz - 18.2 kHz
90° x 50° nominal
Class D
1500 W (2 x 750)
612.4 x 384.6 x 341 24.11x 15.14 x 13.44
19.4 kg (42.5 lb)

#### **PRX715**

Self powered 15", two-way, bass-reflex
136 dB
42.9 Hz - 19.5 kHz
58.1 Hz - 17.2 kHz
90° x 50° nominal
Class D
1500 W (2 x 750)
714.4 x 445. x 358.7 28.13 x 17.52 x 14.12
21.6 kg (47.5 lb)

### PRX725 Self powered 15",

two-way, bass-reflex

139 dB
42 Hz - 18.5 kHz
49 Hz - 17 kHz
90° x 50° nominal
Class D
1500 W (2 x 750)
1070.4 x 445 x 538 42.14 x 17.52 x 21.18
37.19 kg (82 lb)

#### **PRX735**

Self powered 15".

three-way, bass-reflex
136 dB
35 Hz - 20 kHz
42 Hz - 20 kHz
90° x 50° nominal
Class D
1500 W (2 x 750)
952.5 x 445 x 538 37.5 x 17.52 x 21.18
34.9 kg (77 lb)

PRX715XLF	PRX718XLF
Self powered 15", bass-reflex	Self powered 18", bass-reflex
131 dB	134 dB
37 Hz - 113 Hz	30 Hz - 103 Hz
44 Hz - 91 Hz	35 Hz - 87 Hz
-	-
Class D	Class D
1500 W	1500 W
547.1 x 445 x 580 21.54 x 17.52 x 22.48	690.4 x 523.2 x 723.9 27.18 x 20.6 x 28.5
25.4 kg (56 lb)	36.8 kg (81 lb)