

# VPX715

#### 15" High-Power Two-way Speaker

#### **Professional Series**

## **Key Features:**

- ▶ 15" high efficiency woofer
- ▶ 1.5" annular polymer diaphragm compression driver
- ► Enclosure constructed of premium plywood and finished in black DuraFlex<sup>TM</sup> coating
- ▶  $70^{\circ} \times 60^{\circ}$  (H × V) coverage pattern for even and smooth response on and off axis
- ► Heavy-duty 16-gauge protective screen backed steel grille
- ▶ Dual-angle socket for pole mounting
- ▶ 13 rigging points for suspension installation

#### **Applications:**

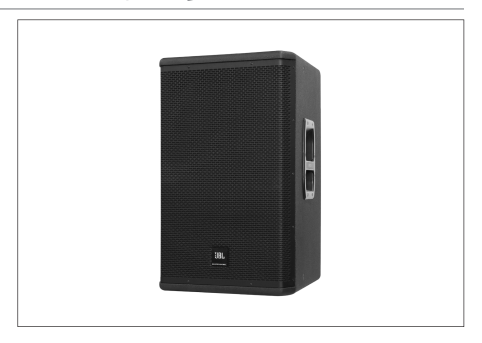
- Sound reinforcement for live music and speech or prerecorded applications
- ► As satellite speaker for use with subwoofers

VPX715 is a 15" two-way speaker system designed for live music, speech or pre-recorded applications.

VPX715 uses a 1.5" JBL 2408H-2 annular polymer diaphragm neodymium compression driver to collaborate with a 15" high efficiency woofer for acoustic reproduction of high power, low distortion and low power compression. The 15" woofer embeds an optimal demodulating cooling aluminum ring, hence, stable performance is guaranteed even after long working hours. The speaker system creates a  $70^{\circ} \times 60^{\circ}$  (H  $\times$  V) coverage pattern to ensure even and smooth response no matter on or off axis.

VPX715 is designed for versatile installation. Thirteen (13) suspension points and a dual-angle (0° straight vertical, 10° backward tilting) 35 mm socket are available for either flying or pole mounting and convenient orientation adjust. Two (2) integral handles make it easier to transport and install.

The entire system presents itself in a professional and low profile manner and aims to provide prolonged reliability and durability to its users. The trapezoidal enclosure is constructed of quality plywood and finished in rugged DuraFlex<sup>TM</sup> coating to sustain frequent transit and set-up. The front grille is made from 16-gauge steel and backed with acoustically transparent fabrics to provide adequate protection to drivers and circuits inside.



#### **Specifications:**

| 47 Hz - 20 kHz   |
|--|
| 80 Hz - 20 kHz   |
| 70° × 60° (H × V)  |
| Passive  |
| 2.0 kHz  |
| 450 W/900 W/1800 W (Continuous/Program/Peak)   |
| 98 dB  |
| 8 Ohms   |
| 125 dB (131 dB peak)   |
|  |
| 1 × 15" (381.00 mm) woofer   |
| $1 \times JBL\ 2408H-2$ tweeter  |
| Trapezoidal, 15/18 mm, plywood   |
| 13 points (3@top, 3@bottom, 2@each side, 3@rear), M10 thread hardware; Dual-angle 35 mm pole socket                          |
| 2 × die-cast handles with backing cup  |
| Black DuraFlex <sup>TM</sup> finish  |
| Powder coated, black, 16-gauge perforated steel with acoustically transparent black screen backing                           |
| 2 × Neutrik* Speakon* NL-4   |
| $701 \text{ mm} \times 432 \text{ mm} \times 470 \text{ mm} (27.6 \text{ in} \times 17.0 \text{ in} \times 18.5 \text{ in})$ |
| 25.34 Kg (55.87 lbs)   |
| SS2-BK: Tripod speaker stand<br>SS3-BK: Satellite speaker pole   |
|  |

 $<sup>1\</sup> IEC$  standard, pink noise with  $6\ dB$  crest factor for  $2\ hours$ 

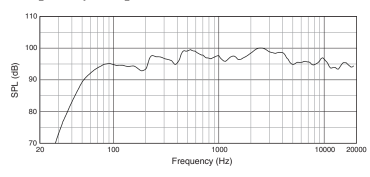
2 Full space  $(4\pi)$  conditions

JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published description, but will always equal or exceed the original design specifications unless otherwise stated.

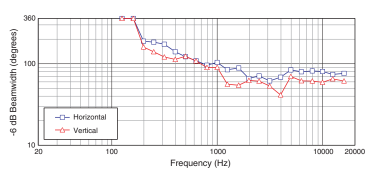
<sup>3</sup> Calculated maximum SPL based on rated power handling

# ▶ VPX715 15" High-Power Two-way Speaker

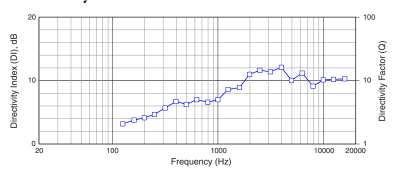
## Frequency Response:



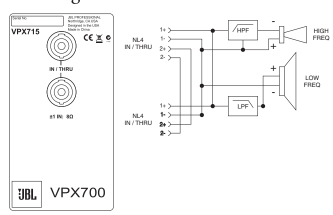
#### Beamwidth:



# **Directivity Index:**

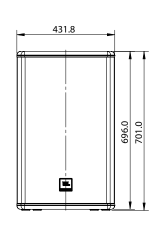


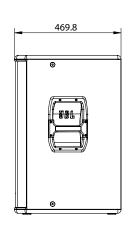
# Block Diagram:

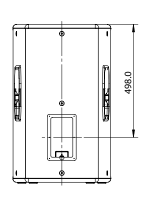


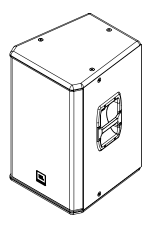
#### **Dimensions:**

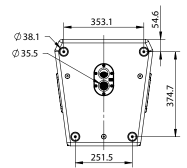
Dimensions in mm

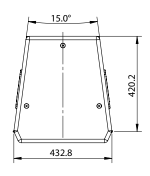














JBL Professional 8500 Balboa Boulevard, P.O. Box 2200 Northridge, California 91329 U.S.A. © Copyright 2018 JBL Professional www.jblpro.com