

PD764i-215

High Output Full Range loudspeakers System

Features:

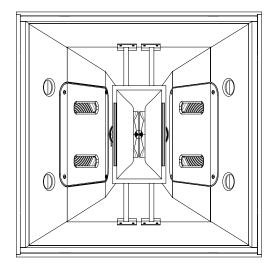
- Three-way full range very high output loudspeaker system
- ► Dual JBL 2432H, 38 mm (1.5 in) exit compression driver, 75 mm (3 in) voice coil
- ▶ Dual JBL CMCD-82H Cone Midrange Compression Driver with integral 200 mm (8 in) diameter Differential Drive® dual voice coil - dual magnetic gap
- ▶ Dual JBL 2265H 15" Diameter Dual (3 in) dual voice coil - dual magnetic gap, Neodymium Differential Drive® Direct Cooled™ Transducer
- ▶ 60° by 40° Coverage Pattern
- ▶ Pattern Control to 500 Hz
- Rugged DuraFlex™ exterior finish with WRC and WRX weather protections also available

Applications:

- ► Stadiums
- ▶ Ball Parks
- ▶ Arenas
- ► Race Tracks

The PD764i-215 Precision Directivity™ 3-way full-range loudspeaker provides high-impact sound reinforcement at throw distances that are beyond the reach of single-driver designs. A single module produces greater than 104 dB SPL (continuous) at distances of 50 m (165 ft).

The PD764 may be used in clusters with other PD family modules or singly as part of a distributed system. The PD764i-215 has the same mid-high features as the PD764i. With the addition of two 2265H 15" Differential Drive* dual voice coil - dual magnetic gaps the low-frequency response is extended to 42 Hz.



Specifications:

Frequency Range ¹ (+/-10 dB):	36.5 Hz to 19.5 kHz
Frequency Response (+/-3 dB):	41.5 Hz - 18.5 kHz
Coverage Pattern:	60° x 40°
Directivity Index ² :	13 dB
System Sensitivity ³ (1W @ 1m):	LF: 103 dB SPL; Passive Mid-High: 110 dB SPL
Maximum Peak SPL:	144 dB SPL (bi-amp mode)
Transducer Power Rating:	LF - 1000 W (4000 W Peak); MHF - 400 W (1600 W Peak)
Crossover:	Bi-Amp with passive mid/high crossover (Tri-Amp optional)
Crossover Frequencies:	220 Hz, 1.2 kHz
Nominal System Impedance:	LF: 4 ohms MHF: 4 ohms
DSP:	Custom DSP for Crown ITHD and IT4x3500HD amplifiers
Transducers:	
Low Frequency Driver:	$2\times$ JBL 2265H 380 mm (15 in) Differential Drive driver with 75 mm (3 in) dual voice coil
Midrange Frequency Driver:	2 x JBL CMCD-82H midrange driver with 200 mm (8 in) diameter Differential Drive* dual 75 mm (3 in) voice coil
High Frequency Driver:	2xJBL2432H,38mm (1.5 in) exit compression driver, 75 mm (3 in) voice coil
Physical:	
Enclosure:	Trapezoidal with Rectangular sides, combination of 18 mm and 16 mm $(5/8~\text{in})$ exterior grade birch plywood.
Enclosure WRC/WRX Version:	For direct exposure or extreme environments, fiberglassed with stainless steel hardware.
Grille:	Black powder coated zinc treated 14 gauge perforated steel with black foam backing.
Grille WRC/WRX Version:	Three layer grille assy consisting of 16-gauge powder coated S.S., backed with O.C. foam and S.S. mesh.
Input Connector:	NL4 Neutrik Speakon* and CE-compliant covered barrier strip terminals. Barrier terminals accept up to 5.2 sq mm (10 AWG) wire or max width 9 mm (.375 in) spade lugs. Speakon in parallel with barrier
	strip for loop-through (WRC/WRX models ship with a 20' cable).
Input Connectors WRC/WRX Version:	strip for loop-through (WRC/WRX models ship with a 20' cable). 4 conductor 16 awg direct burial cable assy 20 ft length (or length TBD)
Input Connectors WRC/WRX Version: WRC/WRX Environmental Specifications:	
<u>_</u>	4 conductor 16 awg direct burial cable assy 20 ft length (or length TBD
WRC/WRX Environmental Specifications:	4 conductor 16 awg direct burial cable assy 20 ft length (or length TBD IP55 52 total points (12 top and bottom, 11 each side, 6 back), M10 threader

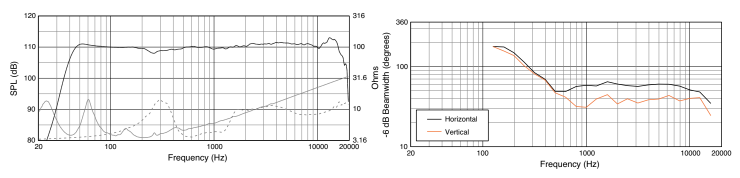
¹ With recommended DSP

² Peak, unweighted SPL, measured under full-space conditions at 1 meter using broadband pink noise with 12 dB crest factor.

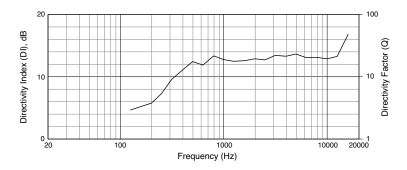
³ IEC Standard: IEC shaped pink noise with 6dB crest factor based on nominal impedance and a duration of 100 hours.

Frequency Response & Impedance With Recommended DSP

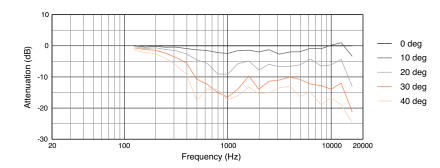
Beamwidth



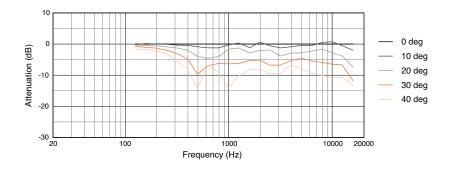
Directivity Index



Normalized Vertical

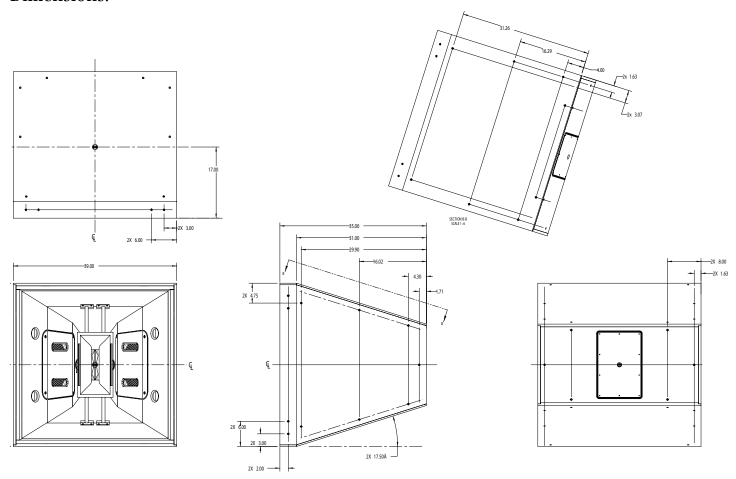


Normalized Horizontal





Dimensions:





JBL Professional 8500 Balboa Boulevard, P.O. Box 2200 Northridge, California 91329 U.S.A. © Copyright 2017 JBL Professional www.jblpro.com