

TECHNICAL SPECIFICATIONS

Frequency Range (-10 dB): 39 Hz - 19 kHz (Preset: Flat)

Coverage Pattern (-6dB)

Horizontal: 30 degrees nominal (900Hz - 16kHz)

Vertical: Varies with array size and configuration

System Input Power Rating¹

LF: 1000W Continuous (IEC/100 hour)
MF: 400W Continuous (IEC/100 hour)
HF: 160W Continuous (IEC/100 hour)

Maximum Peak Output²: 151.1dB (Preset: Flat)

System Processing: Crown Audio I-Tech 12000HD, I-Tech 4x3500HD, DCiN

System Impedance

LF: 4ohms
MF: 8ohms
HF: 4ohms

TRANSDUCERS

Low Frequency: 2 x JBL 2265H, 15in diameter, dual 3in diameter voice coil, Neodymium Differential Drive

Mid Frequency: 4 x JBL 2169H, 8in diameter, dual 3in diameter voice coil, Neodymium Differential Drive

High Frequency: 6 x JBL 2432H, 1.5in exit compression driver, 3in diameter voice coil, Neodymium Magnet

ENCLOSURE

Construction: 18mm and 16mm, Exterior grade Baltic birch plywood, DuraFlex[™] finish or optional Fiberglass

Finish: Black DuraFlex™ (STD), Gray DuraFlex™ (WRC), Gray Fiberglass (WRX), optional colors;

Stainless Steel Hardware (WRC/WRX)

IP Rating³: IP55 (WRC) / IP56 (WRX)

Grille: Powder coated 14-gauge perforated steel with cloth backing (STD)

Three layer 16-gauge perforated stainless steel with cloth and stainless steel mesh backing (WRC/WRX)

Suspension: 16 points (4 top and bottom; 4 each side); threaded M10

Input Connectors: Barrier Strip for #6 spade lug, including gland nut and cover plate

Dimensions (H x W x D): 528.3mm x 1346.2mm x 1379.2mm (20.8in x 53.0in x 54.3in)

Net Weight: 154.7kg (341.0lbs)

Footnotes:

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

^{1:} IEC Standard: IEC shaped noise with 6dB crest factor based on nominal impedance and a duration of 100 hours

^{2:} Peak, unweighted SPL, measured using NTi XL2 SPL meter set to LzPkmax over a 5 second period, under full-space conditions normalized to 1 meter using broadband pink noise with 12dB crest factor. Crown IT4x3500HD amplifier is loaded with specified preset (with recommended limiter settings and with mid-frequency band approximately 3-5dB into limit).

^{3:} IP55 (WRC) for covered/protected outdoor environments, IP56 (WRX) for direct exposure or extreme environments

^{4:} For ordering please refer to WRC and WRX configuration document