TECHNICAL SPECIFICATIONS

SYSTEM	
Frequency Range (-10 dB)': Frequency Range (-6 dB)': Frequency Range(-3 dB)':	45 - 19.5kHz
Coverage Pattern Horizontal: Vertical:	
System Sensitivity (2.83V @ 1m) LF (2.83V @ 1m / 1W @ 1m) ² : MF (2.83V @ 1m / 1W @ 1m) ² : HF (2.83V @ 1m / 1W @ 1m) ² :	106dB/103dB
System Impedance LF: MF: HF:	4 ohms
System Power Rating LF (100hrs/2hrs) ³ : MF ⁴ : HF ⁴ :	1000W/1300W 400W
Maximum Peak Output: System ⁵ : LF ⁵ : MF ⁵ : HF ⁵ :	137.8 dB SPL 142.0 dB SPL
System Processing Crossover: Crossover Frequencies ⁶ : Recommended Processing:	250 Hz, 1.7kHz
TRANDUCERS	
Low Frequency:	2 x JBL 2265H, 15 inch diameter, dual 3 inch diameter voice coil, Neodymium Differential Drive
Mid Frequency:	2 x JBL 2169H 8 inch diameter, dual 3 inch diameter voice coil, Neodymium Differential Drive
High Frequency:	3 x JBL 2432H 1.5 inch exit compression driver, 3 inch voice coil
MF ⁸ :	
PHYSICAL	
Enclosure:	Rectangular 18mm and 16mm (5/8 in) exterior grade Baltic birch plywood
Finish Standard: WRC: WRX:	Black Duraflex finish. White (-WH) available upon request. Covered/Protected outdoor environments, thick gray Duraflex, stainless steel hardware. White and Black available (-WH, -BK)
Grill Standard: WRC/WRX:	
Environmental IP Rating WRC: WRX:	
Suspension WRC/WRX:	
land Original strength	Device ship for #0 and a lun including cland out and according to
Input Connectors:	Barrier strip for #6 spade lug, including gland nut and cover plate.
Dimensions (H x W x D):	

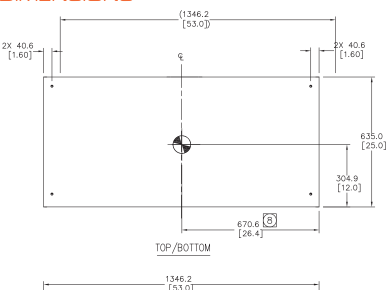
Footnotes:

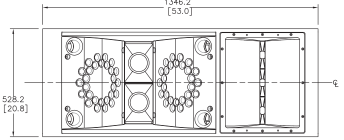
1. With recommended flat preset

With recommended flat preset
RMS, unweighted SPL, measured under full-space conditions, normalized to 1m using broadband pink noise with a 12dB crest factor, without DSP processing.
IEC shaped pink noise, 6dB crest factor, based on nominal impedance, 100 hrs / 2 hrs
IEC shaped pink noise, 6dB crest factor, based on nominal impedance, 100 hrs
Seak, unweighted SPL, mesaured under full-space conditions, normalized to 1 meter using broadband pink noise with a 12dB crest factor and flat preset
With recommended processing
A ES: Decade of pink noise, 6dB crest factor, based on minimum impedance, 100 hrs / 2 hrs
A ES: Decade of pink noise, 6dB crest factor, based on minimum impedance, 100 hrs / 2 hrs
A ES: Decade of pink noise, 6dB crest factor, based on minimum impedance, 100 hrs
For ordering refer to WRC & WRX Configuration document.

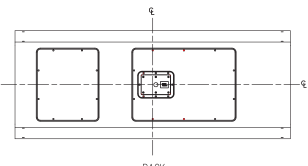
JBL continually engages in research related to product improvement. Some materials, production methods and design refinements are introduced into existing products without notice as a routine expression of that philosophy. For this reason, any current JBL product may differ in some respect from its published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

DIMENSIONS



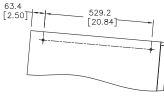






- BACK
- 1. COMPONENTS: LF- 2X 2265HPL : MF- 2X 2169H : HF- 3X 2432H
- 2. INPUT CONNECTORS: BARRIER STRIP TERMINAL (FOR #6 SPADE LUG)
- 3. GRILLE 16GA, STANDARD VERSION: COLD ROLLED STEEL WITH CLOTH BACKING
- WEATHER RESISTANT VERSIONS (WRX, WRC): STAINLESS STEEL WITH CLOTH AND STAINLESS STEEL MESH BACKING 4. MATERIALS: EXTERIOR GRADE BIRCH PLYWOOD
- 4. MATERIALS: EXTERIOR GRADE BIRCH PLYWOOD
- 5. FINISH: STANDARD VERSION: BLACK DURAFLEX, WHITE AND GRAY AVAILABLE WEATHER RESISTANT VERSION (WRC): GRAY DURAFLEX, BLACK AND WHITE AVAILABLE; INTERIOR WOOL SEALER EXTREME WEATHER RESISTANT VERSION (WRX): GRAY FIBERGLASS COATING, BLACK AND WHITE AVAILABLE; INTERIOR GELCOAT SEALER
- 6. SUSPENSION POINTS: 16 TOTAL, 4 EA TOP & 4 EA BOTTOM, 4 EA LEFT SIDE, 4 EA RIGHT SIDE; M10 THREADED PATTERN
- 7. WEIGHT: 91.4 Kg (201 LBS)
- (8) CENTER OF GRAVITY (CG) LOCATION AS INDICATED ON DRAWING
- 9. ALL DIMENSIONS ARE FOR STANDARD VERSION ENCLOSURE, FOR WEATHER RESISTANT VERSIONS (WRC, WRX) ADD 0.060" (1.5MM) ADDITIONAL COATING THICKNESS
- 10. STAINLESS STEEL HARDWARE ON WEATHER RESISTANT VERSIONS (WRC, WRX)

NOTES: (UNLESS OTHERWISE SPECIFIED)



PARTIAL SECTION A-A

