

WEATHER RESISTANT Configurations for AE Series, AE Compact Series, PD500 Series PD700i Series, PD6000 Series & VLA Series

JBL offers two standard levels of weather resistance for AE, PD and VLA Series loudspeakers. **WRC** is intended for outdoor placement where the loudspeaker will be sheltered from direct exposure to the elements. **WRX** is best suited for direct exposure to the elements or any extreme environment such as tropical climate, beach areas, or other locations with high or low temperature extremes, salt air, high humidity or rapid change in temperature.

Model Numbering – WR designation is a suffix to the standard model number. Example: AM5215/95-WRC or AM5215/95-WRX.

MODEL SUFFIX	-WRC	-WRX
ENVIRONMENTAL	Covered/Protected Outdoor Areas	Direct Exposure or Extreme Environment
RATINGS	IP55 per IEC 529	IP56 per IEC 529

ENCLOSURE

	El (el		
Covering and Finish	Exterior: 0.060" (1.5mm) thick DuraFlex™ coating Interior: Wood sealer	Exterior: Course Texture 0.060 "(1.5mm) thick Fiberglass, all corners wrapped with fiberglass cloth for maximum structural reinforcement. Interior: Gelcoat sealed	
Dimensions	AE & AE Compact enclosures are <u>LARGER</u> than standard AE Series cabinets. AE Series brackets <u>Do</u> NOT fit these cabinets. Visit the JBL Professional website for drawings at; http://jblpro.com/www/products/installed-sound/ae-series for AE Series speakers and http://jblpro.com/www/products/installed-sound/ae-compact-series for AE Compact Series speakers and click on DRAWINGS 2D/3D, or contact JBL Professional for dimensional information.		
Standard Color	LIGHT GRAY, similar to RAL 7035 and Pantone PM	MS428C (contact JBL Professional for availability)	
Optional Colors	JBL Black (-BK) RAL9004 & JBL AE White (-WH) RAL9010) Contact JBL Professional for availability.	
Custom Colors	Contact JBL Professional for colors, pricing, and avail quotation	ilability – RAL or Pantone color number required for	
Horn Orientation		is not recommended. Default horn orientation is wider vertical cabinet orientation, same as standard versions. To /RX-H)	
Enclosure	Exterior grade plywood, exterior grade glues, fully ca	ptive baffle	
Hardware	Stainless steel and heavily zinc-plated hardware throu	ghout	

GRILLE

Shape	Flat front
Grille Material	Perforated stainless steel, vinyl dipped, light gray color
Grille Backing	Black open cell foam over stainless steel vapor-barrier

INPUT & NETWORK

Input Connection &	Sealed gland nut, permanently attached 20 ft. (6 m) captive jacketed cable, un-terminated for all PD and VLA
Cable	models. AE Compact models are equipped with a 6 ft. (2 m) captive jacketed cable, un-terminated. Cable rated for
	permanent outdoor installation: UV, ozone & water-resistant. Cable Diameters: (14/2 .350"380"); (14/4 .350"380"); (14/6 .400"450")
	Note: This does not apply to PD500 Series as they ship with a covered input cup, gland nut included
Network Mode	Comes standard in "most passive" mode: bi-amp on normally bi-amp/tri-amp models (i.e. AM7315/XX models), full passive on normally passive/bi-amp models. Mode is NOT re-configurable in the field. To order in
	bi-amp or tri-amp mode add (-BA) or (-TA) suffix respectively, as applicable (Ex.: AM7215/95-WRC-BA or AM7315/64-WRX-TA)

COMPONENT TREATMENT

Transducers	Cones treated for water resistance, metal parts urethane-coated
Crossovers / Networks	Conformal urethane-coating

Delivery – WRC and WRX are <u>Build-to-Order</u> products, not stocked. Lead-time is based on when the order has been cleared by the JBL Credit Department to shipment from JBL Professional is typically 8 to 10 weeks. Additional time is required for custom color or deviations (contact the JBL Professional for pricing and availability).

Custom Extra-Cost Options: (contact JBL Professional for pricing and availability)

- Custom color options (other than standard GRAY)
- Transformer options are available for most models. Contact the factory for pricing and available.

MAR/2017