



VRC SERIES, ACTIVE PA MIXER CABINET

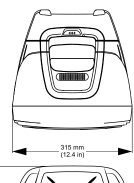
VRC-210

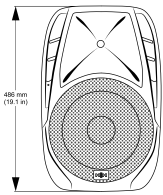
Description		The VRC-210 portable PA system offers an ideal solu–tion for bands, conference, DJ, fitness, education and more. With its lightweight 10" enclosures, the VRC-210 allows for easy transportation and quick and simple setup. The integrated 6 channel mixer enables multiple instru–ments and microphones to be connected and mixed simultaneously. The integrated 16 digital effects ensure that your vocals or instruments have depth to their sound. The on-board media player includes USB, SD card and Bluetooth inputs, ensuring that music or backing tracks can be easy played through the system. The VRC-210 offers many solutions within one affordable, lightweight and portable package.
	Model	VRC-210
	Description	VECTOR by HH VRC-210 - Portable PA Combination System - 2x500W - 6 channel mixer with Bluetooth and DSP
Amplifier		
	Power Rating	2x 500W Peak
	Amplifier Type	Class D
	Power Supply	SMPS (100-120 or 220-240 fixed)
	Power Consumption	300W (Maximum)
Features		
	Inputs	4x balanced Combi XLR/Jack with mic/line switch, 2x 6.3mm single ended jack inputs, 2x RCA inputs, Media player with Bluetooth 5.0, USB and SD card
	Outputs	RCA mix out. 2x 6.3mm Jack speaker outputs
	Controls	CH1-4 gain, 2 band eq, effect send, mic/line switch, CH5-6 gain, Master 16 digital
		effect section with level, Master 2 band eq, master volume, Phantom power.
Speaker		
	HF Driver	1" Compression Driver
	LF Driver	10" Woofer
	Coverage	90°H X 40°V
Enclosure		
	Cabinet	Robust polypropylene cabinet with carry handle
	Finish	Black
	Grille	Powdercoated steel
	Other	35mm Distance Pole Socket
	Unit dimensions (HWD)	49 x 31.5 x 31.2 CM
	Helian 11.	19.3" x 12.4" x 12.3"
	Unit weight	18.7Kg, 41.2 lbs
	Carton dimensions (HWD)	55.5 x 63.5 x 36.5 CM 21.9" x 25" x 14.4" , 0.129 M3
	Dacked weight	
	Packed weight	19.5Kg, 43 lbs

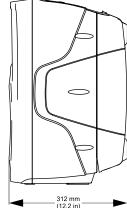


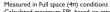
UNOFFICIAL PHOTOGRAPHY











 $[\]begin{array}{ll} I & \text{Measured in Full space } (4\pi) \text{ conditions} \\ 2 & \text{Calculated maximum SPL based on rated power handling} \\ 3 & \text{AES standard, pink noise with 6 dB crest factor, free air.} \end{array}$

