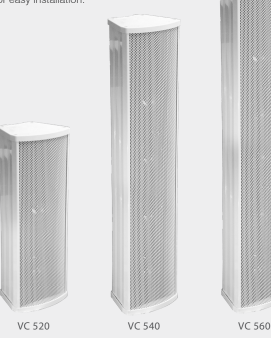




The VC Series is the ideal column speaker range where sound projection is necessary due to reverberant conditions. The loudspeakers are designed to have wide horizontal angle to increase coverage area while its narrow vertical angle to increase directivity. The VC Series are constructed from die-casted and extruded aluminium for durability and aesthetic appeal. All models are supplied with matching transformer to cater for both 70V and 100V line. The VC Series consists of three models: VC 520, VC 540, and VC 560. Each model is different by the rated power and it provides multiple power tapping.

- Suitable for applications where a controlled sound projection is required due to reverberant conditions.
- Wide horizontal angle improves coverage while narrow vertical angle increases directivity.
- Aluminium construction for added protection and aesthetic appeal.
- Utilizes full range long excursion loudspeaker components which enhances frequency response and sound quality.
- \bullet Integrated with a line matching transformer suitable for 70 V / 100 V line distributed speaker system.
- Swivel mounting brackets are provided for easy installation.

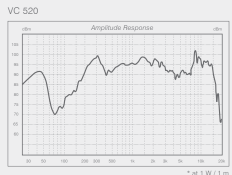




Technical Specifications

	VC 520	VC 540	VC 560
Rated Input	100V: 20W (20-15-10W)	100V: 40W (40-30-20W)	100V: 60W (60-50-40W)
	70V: 10W (10-7.5-5W)	70V: 20W (20-15-10W)	70V: 30W (30-25-20W)
Rate Impedance	500Ω (500-667-1000Ω)	250Ω (250-333-500Ω)	133Ω (133-200-250Ω)
Sensitivity	91dB	91dB	91dB
Frequency Response	90 Hz ∼ 16 kHz	90 Hz ∼ 16 kHz	90 Hz ∼ 16 kHz
Loudspeaker	131 mm Full Range x 2nos.	131 mm Full Range x 4nos.	131 mm Full Range x 5nos.
Material	Aluminium	Aluminium	Aluminium
Weatherproof IP	IP65 (acc. to IEC 529)	IP65 (acc. to IEC 529)	IP65 (acc. to IEC 529)
Net Weight	2KG	3.4KG	3.9KG
Gross Weight	2.6KG	4.2KG	4.8KG
Dimension (W x H x D)	132 x 358 x 115 mm	132 x 576 x 115 mm	132 x 683 x 115 mm

Frequency Response







SPL Polar Plot

