# Concert Club V Series

## **Monitor**



SM15V



CM15V



SM12V



CM12V



SM10V



CM<sub>10</sub>V

Monitor performance, reliability, and exteriors optimally matched to the Club V S series front-of-house speakers and subs.

Perfect monitors for Club V C Series systems.

- Painstaking selection of parts and components, optimized wooden enclosures, and a thorough reevaluation of speaker capacity take sonic performance to a new level.
- Dual phone jacks and dual Speakon connectors for input and parallel connection.
- Protection circuit prevents excessive tweeter input due to acoustic feedback or other causes.
- Durable exterior with a carpeted surface, arced steel grille, and large metal handles for improved portability.
- Angled cabinet for easy monitor placement.
- All monitor models are equipped with a pole socket for use with speaker stands.
- The YSProcessing (Yamaha Speaker Processing) switch provided on the EMX series powered mixers and P series amplifiers enhances matching for even greater sonic impact.

### Concert Club V Series

#### GENERAL SPECIFICATIONS

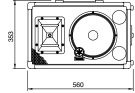
		SM10V/CM10V	SM12V/CM12V	SM15V/CM15V
Туре		2-way bass-reflex		
Frequency range (-10dB)		70Hz-20kHz	60Hz-16kHz	55Hz-16kHz
Nominal coverage		40Hx60V	40Hx90V	
Nominal impedance		8		
Power rating	NOISE	125W	175W	250W
	PGM	250W	350W	500W
	MAX	500W	700W	1000W
sensitivity (1W,1m)		96dB SPL	97dB SPL	99dB SPL
Component	LF	10" cone	12" cone	15" cone
	HF	Horn + 1" voice coil driver	Horn + 2" voice coil driver	
Connectors		1/4" phone jack x 2, SPEAKON Neutrik NL4MP x 2		
Dimensions (W x H x D)		560 x 353 x 277 (22.0" x 13.9" x 10.9")	632 x 414 x 351 (24.9" x 16.3" x 13.8")	719 x 483 x 343 (28.3" x 19.0" x 13.5")
Weight		SM10V: 13.4kg (29.5lbs)/CM10V: 13.3kg (29.3lbs)	SM12V: 21.4kg (47.2lbs)/CM12V: 21.8kg (48.1lbs)	SM15V: 28.0kg (61.7lbs)/CM15V: 28.8kg (63.5lbs)

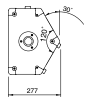
#### **DIMENSIONS**

SM10V/CM10V

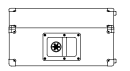


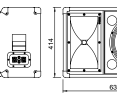






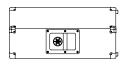
SM12V/CM12V



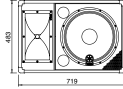


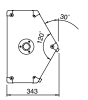


SM15V/CM15V









nit : mm