





## **Applications**

VS-8F

The P.Audio VS Series provides a cost effective solution to general purpose installation requirements in indoor environments for both foreground and background music applications.

The VS-8F is a two-way passive design, with internal crossover network to ensure optimal filtering and protection for the individual driver components. The 8" (206mm) paper cone woofer provides very low moving mass to ensure high output sensitivity, and provides high internal cone damping for a balanced response. The 1.2" (30mm) titanium dome tweeter is coupled to a waveguide for superior dispersion control and smooth frequency domain performance.

The VS-8F cabinet construction is a ported box design using high strength injection molded plastic resin. The cabinet is provided with rigging points to allow fixed installation using the included U-Type bracket. The VS-8F is suitable for fixed installation into a large variety of locations, such as pubs, restaurants, retail spaces and houses of worship. The VS-8F is available in white finish to allow it to seamlessly blend into the surroundings.

# **VS Series**

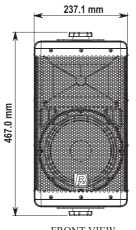
### **Specifications**

#### GENERAL SPECIFICATION

Two Way Full Range Bass Reflex
175 Watts
8 Ohms
93 dB
60 Hz - 20 Khz
60°H x 100°V
422.1mm x 237.1mm x 250.5mm
(16.6"x 9.3"x 9.8")
White

#### PHYSICAL INFORMATION

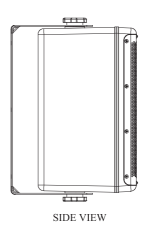
LF Component	8"(206mm) Cone Speaker
HF Component	1.2"(30mm) Titanium Diaphragm
Construction	High - impact polycarbonate
Grill	Powder Coated Steel Mesh
Connector	Barrier Strip
Rigging / Fitting	C-Type Strap Wall Mounting
	Brackets Available
Standard Packing	1 Pc / Pack
Unit Weight	12.6 kg ( 27.8 lbs)
Shipping Weight	14.6 kg (32.2 lbs)
Packing Dimension HxWxD	510mm x 350mm x 275mm

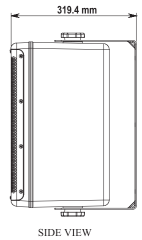




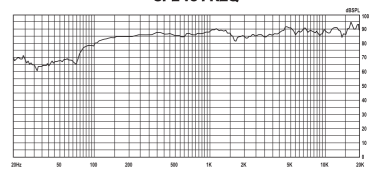
0 0

FRONT VIEW





**SPL vs FREQ** 



**Frequency Response** 

19/4,6,7 Moo 2 T.Bangkratuek A.Sampran Nakhon Pathom 73210 Thailand

Tel: +66-2-441-6600 Auto 30 Lines e-mail: info@paudiothailand.com Web site: www.paudiothailand.com

All rights reserved by P.Audio System Co., Ltd. 2014

