

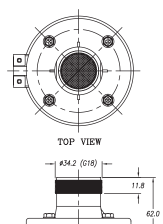
PA Series

PA-D26S



Specifications

Throat Diameter	1 inch
Diaphragm Diameter	1 inch (25.4mm)
Nominal Impedance	8 Ohm
Voice Coil DC Resistance	7.4 Ohm
Power Handling	30 Watt
Sound Pressure Level (1W@1M)	105 dB
(Loaded with 90x40 Horn)	
Mounting Type	Screw On
Magnet	Ferrite
Diaphragm Material	Phenolic Resin
Recommended Crossover	1.5kHz or higher
	(12dB/Oct slope)
Net Weight	0.8kg (1.76 lbs)
Shipping Weight	0.85kg (1.87 lbs)



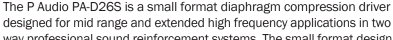
ø80.0

FRONT VIEW

٦ø



BOTTOM VIEW



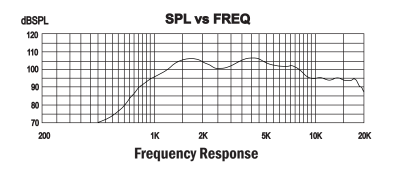
Applications

PA-D26S

way professional sound reinforcement systems. The small format design is excellent for wide bandwidth applications and is ideal for medium sized sound reinforcement systems using 8 inch (203mm) and 10 inch (254mm) woofers. The driver has a rated bandwidth of 1.5kHz to beyond 20kHz.

The PA-D26S is a Ferrite based permanent magnet system that features a 1 inch (25.4mm) diameter phenolic resin impregnated diaphragm assembly. This design features P Audio's legendary high temperature systems to insure both high power handling and high reliability.

The PA-D26S features an industry standard screw on style exit that allows the driver to easily mate to any high frequency horn with a standard 1 inch screw on mounting.



19/4 Moo 2 T.Bangkratuk A. Samparn Nakornpathom 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. 2007

PAudio System Co., Ltd