

## Applications

### WS-8HPT

The P Audio WS-8HPT is a high fidelity in-wall (in-ceiling) loudspeaker system designed for applications where wide bandwidth and low frequency output is specified. The system features a wide bandwidth line matching transformer that allows the WS-8HPT to be used in larger office environments where distributed systems are specified. The line matching transformer offers tap values of 25 watts, 12.5 watts, and 6 watts, as well as an 8 ohm direct input. The WS-8HPT is basically a full range "hi-fi" system designed for permanent installation in a flush mount acoustic environment.

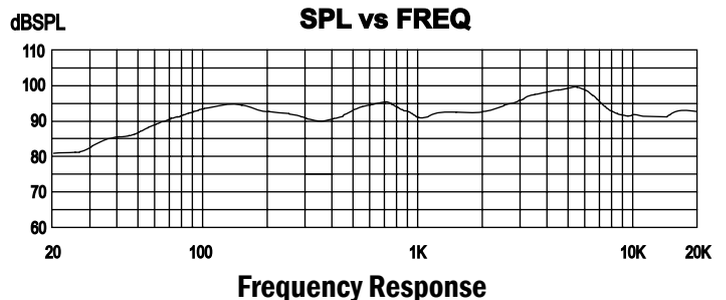
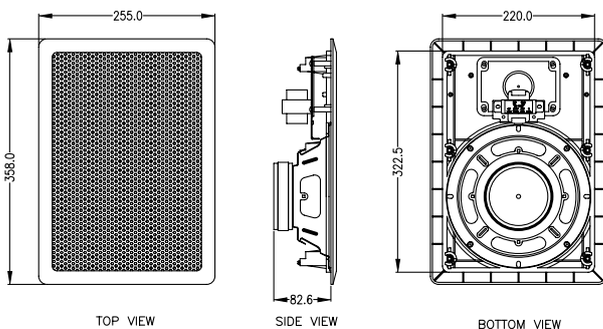
The WS-8HPT is a two way design that features an 8 inch (203mm) diameter low frequency transducer and a 1 inch (25.4mm) diameter Mylar based super tweeter. The crossover network has been computer optimized for the acoustic loading found in flush mount environments. The low frequency response is provided by a molded polypropylene cone that provides excellent bass response and high reliability.

The WS-8HPT is optimized for both commercial and high performance in home designs. The grill and bezel may be painted to match any design or décor. The rugged metal grill is also ideal for industrial and retail locations.



## Specifications

Type	2 Way In-wall Speaker with Transformer
Power Capacity	100 Watt
Sensitivity (1W@1M)	90 dB
Frequency Response	60Hz - 20kHz
Dimension (H x W x D)	358 mm x 255mm x 82mm 14.09" x 10.04" x 3.23"
LH Component	8" (203mm) PP Cone Speaker
HF Component	1" (25.4mm) Mylar Diaphragm
Transformer Input Rate	6W , 12.5W , 25W
Baffle Cutout Dimension	323mm(12.70") x 220mm(8.66")
Net Weight	2.41 kg (5.30 lbs)
Shipping Weight (2 pcs)	5.33 kg (6.53 lbs)



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

