



SINCE 1991

HORN SERIES

SC-2064

HF Horn 2.0 inch



Applications

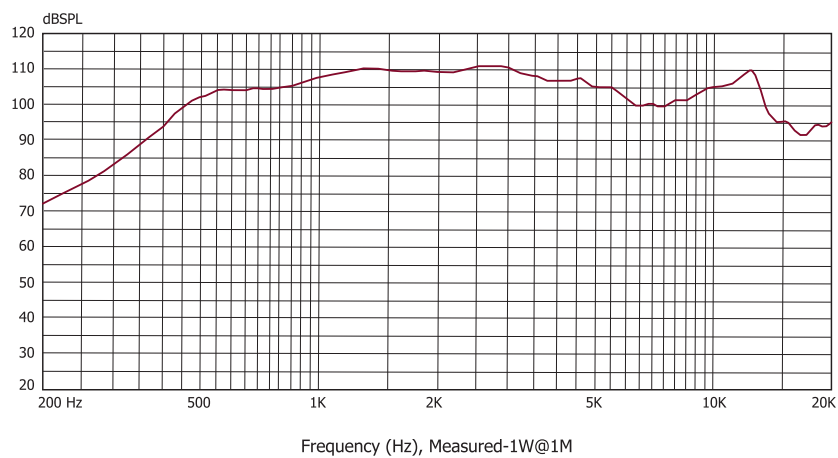
The P Audio SC-2064 is a wide bandwidth constant directivity waveguide designed for use in very high performance sound reinforcement system designs. The SC-2064 is a fully rotatable horn and features a very controlled 60 degree by 40 degree included angle radiation pattern. The design features a flat front geometry with scalloped edges that allow the SC-2064 to fit closely to the associated low frequency transducer. This feature can produce very compact enclosure designs.

The SC-2064 is an industry standard 2.0 inch (50.8mm) throat design and includes a bolt on style mounting flange. This standard throat diameter allows for a wide variety on compression driver to be used with the horn. All P Audio drivers that feature a 2.0 inch exit diameter are excellent companion products for the 2.0 inch SC horn.

The low frequency flare limit of 800Hz allows the SC-2064 to be used with a wide variety of low frequency devices. A minimum crossover frequency of 1200 Hz is recommended for low distortion and high reliability performance in professional applications.

The SC-2064 is an injection molded design featuring thick cross sections of very high strength glass filled ABS. The SC-2064 is an ideal choice for high performance professional sound reinforcement and public address system designs when medium to long throw requirements are specified.

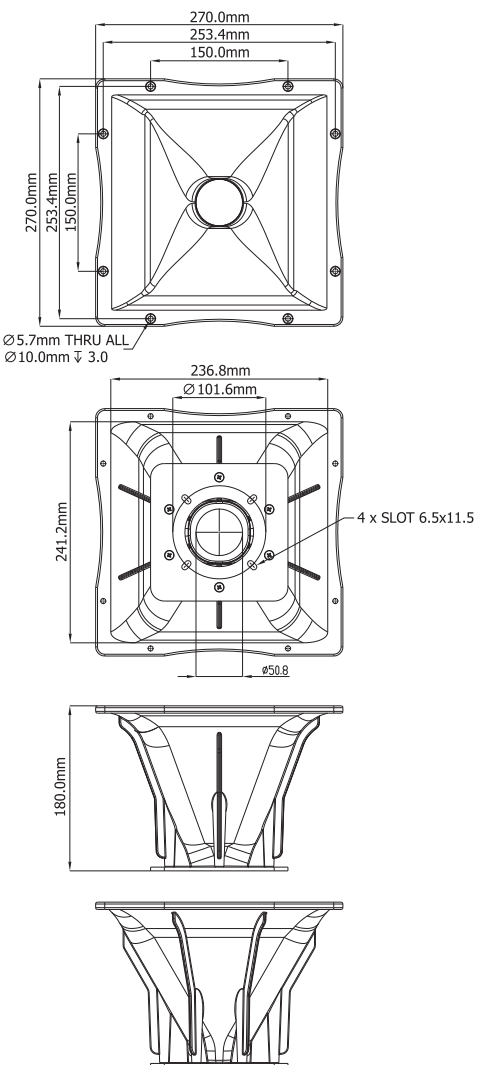
Frequency Response Curve



General Specification	
Throat diameter	50.8 mm / 2.0 in
Nominal coverage angle (H°x V°)-6dB	60°x 40°
Cut off frequency	800 Hz
Mounting type	Bolt on
Material	Injection polymer A.B.S
Unit weight	1.2 kg / 2.7 lb
Shipping weight	1.8 kg / 3.9 lb
Packaging dimension	280x280x200 mm
WxDxH	11.0x11.0x7.9 in

Mounting Information

Mounting dimensions	
Rear height	241 mm / 9.49 in
Rear width	237 mm / 9.33 in
Overall dimensions	
Mount height	270 mm / 10.63 in
Mount width	270 mm / 10.63 in
depth	180 mm / 7.09 in
Baffle cutout dimensions	
Height	243 mm / 9.57 in
Width	239 mm / 9.41 in



* Response of horn with BM-D750 II

P.AUDIO SYSTEM CO., LTD.