

Paging Horn



Specifications

Nominal Impedance	8 or 16 Ohm
Power	120 Watt
Sensitivity	Over 127 dB
Frequency Response	200 Hz – 3 kHz
Nominal Coverage Angle	50° (Conical)
Dimension	505mm x 501mm
	19.8" x 19.7"
Finish Color	Dark Gray
Component	1 x PA-D120
Construction	Press Aluminum
Unit Weight	6.2 kg (13.6 lbs)
Shipping Weight	8.0 kg (17.6 lbs)
Packing Dimension HxWxD (cm)	51 x 51 x 50 (4.8 cu.ft)

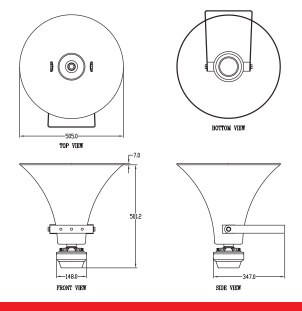
Applications

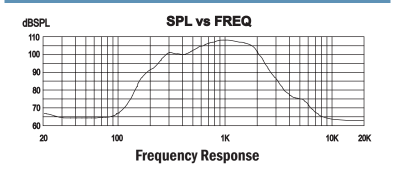
HD-2100N

The HD-2100N represents P Audio's commitment to high quality systems that offer both performance and value. The HD-2100N uses a single PA-D120 compression driver to provide a program power rating of 120 watts. The high efficiency driver and mathematically correct horn flare can provide over 127 dB of sound pressure level at 1 meter. The HD-2100N is a large format design.

The HD-2100N is a wide bandwidth design and intended to cover not only vocal fundamental frequencies but is optimized for reproduction of vocal harmonics as well. This bandwidth provided superior vocal intelligibility and clarity. The system features a frequency response of 200Hz to 3 kHz. Because the HD-2100N is available in both 8 ohm and 16 ohm impedance ratings, the system may be used in both medium and large format installations. The system is provided with an integral mounting bracket for fast and easy installation.

The HD-2100N is a weather resistant design and ideal for paging applications where high reliability, high power handling, and excellent intelligibility are specified.





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