HP64 TransPlanar™ Constant-Directivity Horn



General Product Description

The Electro-Voice® model HP64 is a wide-range, flat-front, high-frequency, constant-directivity horn. The horizontal angle is controlled over a frequency range of 1.7 kHz to 20 kHz and the vertical angle is controlled from 1.8 kHz to 20 kHz, both with unusual precision and adherence to the intended angle. Furthermore, excellent loading is maintained to a low frequency of 1000 Hz.

The flat-front design makes the HP64 suitable for all modern boxed and clustered systems. A special vaned waveguide throat detail gives the HP64 unusually good high-frequency control, vertically, when compared to similar 2-inch-throat horn designs.

Architects' and Engineers' Specifications

The horn shall be of the constant-directivity type. It shall produce a horizontal beamwidth (6 dB-down angle) of 60 degrees, deviating no more that 30 degrees from this angle over the frequency range 2,000 to 20,000 Hz. It shall produce a vertical beamwidth of 40 degrees, deviating no more than 20 degrees from this angle over the frequency range 1,600 to 20,000 Hz. In addition, it shall provide useful acoustic loading at all frequencies above 1000 Hz.

The horn shall be of hybrid fiberglass-and-zinc construction. The driver-mounting flange and initial throat section shall be constructed of die-cast zinc and



shall be integrally laminated into the fiberglass portion of the horn.

The horn shall possess a throat of 4.92-cm (1.94in.) diameter and its flange shall be provided with four ¼-20 clearance bolt holes on a 10.2 cm (4.0 in.) circle for the mounting of the compression driver. The horn shall be 27.9 cm (11.0 in.) high, 22.2 cm (8.8 in.) wide, and 22.2 cm (8.7 in.) long. It shall weigh no more than 2.5 kg (4.5 lb).

The horn shall be the Electro-Voice model HP64 constant-directivity horn.

Specifications: -

The following specifications are in accordance with or exceed the AES Recommended Practice for Specification of Loudspeaker Components Used in Professional Audio and Sound Reinforcement (AES2-1984; ANSI S4.26-1984).

Horizontal Beamwidth:

60° (+30°, -10°) (-6 dB 1.7 kHz to 20 kHz)

Vertical Beamwidth:

40° (+20°, -10°) (-6 dB, 1.8 kHz to 20 kHz)

Directivity Factor R_{θ} (Q):

18.1 (average 1.6 kHz to 20 kHz)

Directivity Index D_i:

12.6 dB (+0.9, -2.9 dB)

10 log R_a, (average 1.6 kHz to 20 kHz)

Lowest Recommended Crossover Frequency:

1000 Hz

Construction:

Polyester resin and glass-fiber laminate integrally molded to a die-cast zinc throat section. This hybrid construction assures a rigid driver mount, accurate, loss-free throat-wave transmission and low total weight compared to horns of similar size.

Mechanical Connection of Driver:

Bolt on; standard 2" diameter throat, 5" diameter mounting flange and four clearance holes for 1/4" bolts on a 4" diameter bolt circle. (See Figure 1).

Recommended Driver:

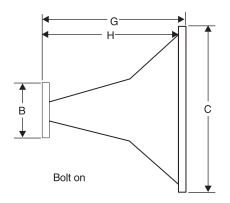
DH1A, DH2A

Weight:

2.5 kg (4.5 lb)



Dimensions:	Inches
Α	1.938
В	5.00
С	8.75
D	11.00
E	4.00
F	0.281 x 4
G	8.68
Н	8.49



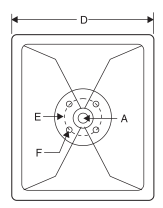


Figure 1: Dimensions

Directivity

The axial directivity factor $R_{_\theta}$ (formerly Q) of the HP64 horn was computed at each one-third-octave center frequency from the horizontal/vertical polars. The graph in Figure 2 illustrates this data over the range 630 Hz to 20 kHz. The axial frequency response of the HP64 with a particular driver is in close correspondence to that driver's power response above 1.8 kHz.

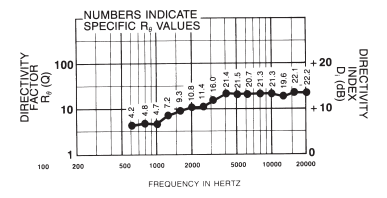


Figure 2: Directivity vesus Frequency

Beamwidth

A plot of the HP64's 6-dB-down total included beamwidth angle is shown in Figure 3 for each one-third-octave center frequency. The horizontal beamwidth is maintained at 60° (+30°, -10°) over the range of 1.7 kHz to 20 kHz. Vertical beamwidth is maintained at 40° (+20°, -10°) over the range 1.8 kHz to 20 kHz.

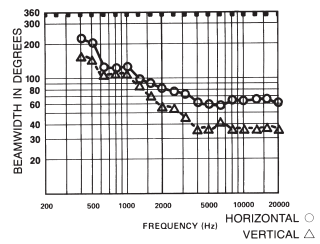


Figure 3: 6-dB-Down Beamwidth versus Frequency

12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-884-4051, FAX: 952-884-0043 USA Canada 705 Progress Avenue, Unit 46, Scarborough, Ontario, Canada, M1H2X1, Phone: 416-431-4975, 800-881-1685, FAX: 416-431-4588 Hirschberger Ring 45, D94315, Straubing, Germany, Phone: 49 9421-706 0, FAX: 49 9421-706 287 Germany Parc de Courcerin, Alle Lech Walesa, Lognes, 77185 Marne La Vallee, France, Phone: 33/1-6480-0090, FAX: 33/1-6480-4538 France Australia Unit 23, Block C, Slough Business Park, Slough Avenue, Silvenwater, N.S.W. 2128, Australia, Phone: 61/2-9648-3455, FAX: 61/2-9648-5585 Hona Kona Unit E & F. 21/F. Luk Hop Industrial Bldg., 8 Luk Hop St., San PO Kong, Kowloon, Hong Kong, Phone; 852-2351-3628, FAX; 852-2351-3329 5-3-8 Funabashi, Setagaya-ku, Tokyo, 156-0055 Japan, Phone: +81 (0) 3-5316-5020, FAX: +81 (0) 3-5316-5031 Japan Singapo 3015A Ubi Rd 1, 05-10, Kampong Ubi Industrial Estate, Singapore 408705, Phone: 65-746-8760, FAX: 65-746-1206 Mexico Av. Parque Chapultepec #66-201, Col. El. Parque Edo, Mex. 53390, Phone; (52) 5358-5434, FAX; (52) 5358-5588 4, The Willows Centre, Willow Lane, Mitcham, Surrey CR4 4NX, UK, Phone: 44 181 640 9600, FAX: 44 181 646 7084 Africa, Mid-East 12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-887-7424, FAX: 952-887-9212 12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-887-7491, FAX: 952-887-9212 Latin America



Electro-Voice®

Specifications subject to change without notice.

www.electrovoice.com • Telex Communications, Inc. • www.telex.com

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com