

Model 6.2

Extended-Range High-Output Speaker (Preliminary Specifications) COMMERCIAL



Important Features:

- Line-array enhanced coverage control
- Organic, unobtrusive shape
- Strong-Arm-Mount™ for easy, flexible aiming
- Full-bandwidth overload protection
- Weather resistant and paintable
- Dual 6-inch LF transducers for extended bass and greater power handling and output
- Ti direct-radiator HF transducer, neodymium structure
- High sensitivity
- Magnetically shielded
- Zinc-plated grilles
- Transformer versions

Preliminary Specifications:

Freq Response ¹ (-10 dB):	62 Hz–20 kHz
Power Handling ² :	150 watts
Sensitivity ³ :	95dB, 1W/1m
Impedance:	8 ohms
Max SPL:	116 dB
Horizontal Coverage ⁴ :	100°
Vertical Coverage ⁴ :	90°
LF Transducer:	2 x 6" (100 mm)
HF Transducer:	1" (25 mm)
Protection:	Full System
Suspension:	Multi-Axis
Swing x Rotation	100° x 45°
Terminals:	Spring
Enclosure Material:	ABS (paintable)
"t" version wattage taps	
	700V/100W: 15W, 30W, 60W
Dim (H x W x D):	
	(419 mm x 228 mm x 298 mm)
Net Weight (each):	
Shipping Weight (pair):	
Included Accessories:	SAM™, hex key

¹Half Space (wall mounting)



The EVID™ 6.2 is an extended-range loudspeaker ideal for indoor and outdoor applications requiring high-quality sound. Its extended range and smooth bass provide ample SPL levels in larger environments such as shopping malls, sports bars, health clubs, and other applications.

The 6.2's three-dimensional elliptic baffle symmetrically locates the 1-inch Ti direct radiator high-frequency element with a Coherent Coverage Waveguide in front of and between the 6-inch low-frequency drivers. The careful shaping, location, and 10degree splaying of the LF units provide coverage control by the resulting line array. Lobing is controlled by physically "shadowing" the LF transducers from each other over the bandwidth where they would normally exhibit interference. EVID™'s mounting system provides greater range of aiming angles in both horizontal and vertical planes than other types. The grille follows the use of curvature, with designed-in weather resistance and a hidden leash for safety.

All models all available in black or white, and can easily be painted the match the décor. Transformer versions are also available for constant voltage systems.



 $^{^2 \}mbox{Long Term Program Rating: 3dB greater than continuous pink noise rating$

³Avg: Half Space (wall mounting)

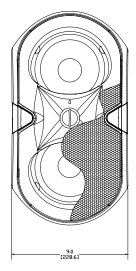
⁴When mounted with long axis in vertical plane

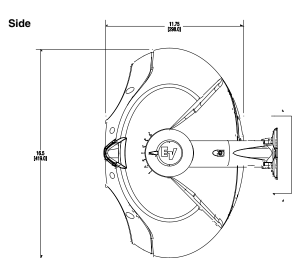
Architects' and Engineers' Specifications

The loudspeaker shall be a two-way system consisting of two 6" (150 mm) low-frequency transducers, a 1-inch (25 mm) high-frequency transducer with a Coherent Coverage Waveguide, and a frequency-dividing network installed in a vented, line-array enclosure. The network shall include protection circuits for both the low-frequency and high-frequency transducers. The loudspeaker system shall meet the following performance criteria: Power handling, 180 watts long term program using IEC268-5 shaped pink noise; Frequency response, 62 Hz–20 kHz (-10 dB from rated sensitivity); Pressure sensitivity, 95 dB at one watt; 200 Hz–10 kHz at one meter; Impedance, 8 ohms nominal, 6 ohms minimum. The high-frequency transducer shall drive a waveguide for

even 100-degree (H) x 90-degree (V) coverage. The enclosure shall be molded of acrylic butyl styrene. The enclosure shall be 16.5" (419mm) high, 9" (228mm) wide, 11.75" (298mm) deep. The finish shall be a paintable black or white. The grille shall be zinc plated and powder coated for corrosion resistance and be restrained with a safety leash. The loudspeaker shall be adjustable over a of 100-degree (H) x 45-degree (V) range. The support bracket shall be low profile and integral with the enclosure. The system shall be weather resistant to MIL Spec 810 and IEC 529 test conditions.

Front





Top

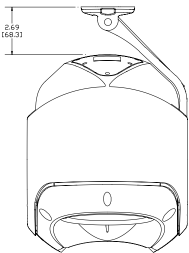
Germany

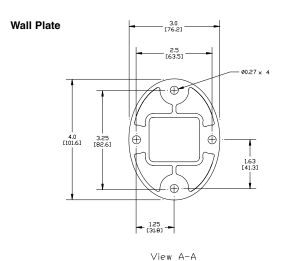
Hong Kong

France Australia

Japan

Mexico





USA 12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-884-4051, FAX: 952-884-0043
Canada 705 Progress Avenue, Unit 46, Scarborough, Ontario, Canada, M1H2X1, Phone: 416-431-4975

Canada 705 Progress Avenue, Unit 46, Scarborough, Ontario, Canada, M1H2X1, Phone: 416-431-4975, 809-881-1685, FAX: 416-431-4588

Switzerland Keltenstrasse 11. CH-2563 IPSACH. Switzerland. Phone: 41/32-331-6833. FAX: 41/32-331-1221

Keltenstrasse 11, CH-2563 IPSACH, Switzerland, Phone: 41/32-331-6833. FAX: 41/32-331-1221
Hirschberger Ring 45, D94315, Straubing, Germany, Phone: 49 9421-706 392, FAX: 49 9421-706 287

Parc de Courcerin, Alle Lech Walesa, Lognes, 77185 Marne La Vallee, France, Phone: 33/1-6480-0090, FAX: 33/1-6480-4538 Unit 23, Block C, Slough Business Park, Slough Avenue, Silverwater, N.S.W. 2128, Australia, Phone: 61/2-9648-3455, FAX: 61/2-9648-5585 Unit E 8, F, 21/F, Luk Hop Industrial Bildy, 8, Luk Hop St, San PO Kong, Kowloon, Hong Kong, Phone 582-2351-3329

2-5-60 Izumi, Suginami-ku, Tokyo, Japan 168, Phone: 81-3-3325-7900, FAX:81-3-3325-7789

8 3015A Ubi Rd 1, 05-10, Kampong Ubi Industrial Estate, Singapore 408705, Phone: 65-746-8760, FAX: 65-746-1206

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
12000 Portland Ave South Bursville MM 55372 Phone: 95-98-77-242 FAX: 95-98-87-2012

 Africa, Mid-East
 12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-887-7424, FAX: 952-887-9212

 Latin America
 12000 Portland Ave South, Burnsville, MN 55337, Phone: 952-887-7491, FAX: 952-887-9212

Specifications subject to change without notice.