



# PLASITATION POWERED SPERKER SYSTEMS

In physics, plasma is the fourth state of matter: Solid moves to liquid moves to gas moves to PLASMA. The tremendous power and energy of this material state inspired our Electro-Voice® design team to name its latest high-end powered speaker system accordingly. Featuring our highest-level speaker transducers and the latest EV amplifier technology and signal processing, PLASMA brings together uncompromised sonic detail, high SPL and ease of use. Whether as a front-of-house system in theaters or AV applications, side fill, front fill, stage monitor, drum fill, or delay line - PLASMA is the solution for most demanding applications.

Plasma P1's compact, ergonomically designed enclosure houses an EVX155RMD, Kevlar\*-reinforced 15" LF transducer driven by a 4" voicecoil for well-defined transients and articulate vocals at all SPLs. The EV ND-6 neodymium HF compression driver with a 3" voicecoil coupled to an EV 80° x 55° horn provides extended HF response with very low distortion. A two-channel class-H amplifier provides a total of 700 watts of power but requires NO fan, permitting quiet operation, low maintenance, and long-term reliability. Coupled with signal processing for linear acoustic response, Plasma P1 delivers dynamic linearity to very high SPLs. Equipped with three L-track attachment points, Plasma can also be used with its proprietary PSA-V\*\*

(Plasma Strong-Arm-Mount-Vertical) mounting system for easy flying and precise aiming. The multi-angle enclosure is available in left and right versions, thus allowing a 55° monitor angle onstage and mirror-image monitoring.

Plasma P2 represents a new generation of high-powered compact subwoofers. Designed to extend the very low frequency response of Plasma P1, it uses the same class H-design amplifier driving an EVX180B 18" woofer. The patented LPN™ (Low-Pass-Notch) filter compensates for transient distortion in dynamic signals (such as kickdrums) to achieve a higher acoustic output and more punch than expected from such a compact enclosure.

### PLASMA'S ENGINES

### WORLD-CLASS EV POWER AMPLIFIERS IN CLASS-H DESIGN

### PLASMA'S ENCINES

Electro-Voice has been known for more than 75 years as a leading manufacturer of loudspeakers and microphones. Although Electro-Voice's more than 50 years of experience in designing and building world-class amplifiers has been less well known, Electro-Voice's amplifiers have become industry leaders in the most demanding concert and installation projects worldwide with their sonic purity and outstanding reliability.

The amplifiers in EV's PLASMA P1 and P2 are state-of-the-art, class-H designs used in EV's tour-proven Compact Precision Series® amplifiers. Besides stunning audio performance, they boast such features as an onboard dynamic limiter (which ensures that THD will not exceed 1%), incredible dynamic headroom, and a complete protection package. The high-efficiency class-H design uses up to 50% less AC power than does a conventional class-A/B design. The amplifiers run much cooler and use less power, allowing more units to be driven from one circuit.



### PLASMA PI



- Biamped drive: 550 + 150 watts dynamic output power
- · High-efficiency class-H amplifier design
- XLR/1/4" jack combo input
- XLR parallel output
- Switchable 100Hz 24dB hi-pass filter
- Patented LPN™ filter to enhance LF performance
- Status LED for full range (yellow) or hi-pass (green)
- Level control (security cover included)
- Input sensitivity: +6 dBu
- LED indicators for limit, signal present, speaker protection and amp protection
- Voice Coil Tracking protection
- Dynamic limiter
- PowerCon connector for solid connection to AC power
- PowerCon outlet (thru) for easy linking of several units



### PLASMA PZ



- 800 watts dynamic output power
- Hi-efficiency class-H design
- XLR/1/4" jack combo input
- XLR parallel out
- Integrated 100Hz 24dB lo-pass filter
- Patented LPN™ Filter to enhance LF performance
- Voice Coil Tracking protection
- Dynamic limiter
- PowerCon connector for solid connection to AC power
- PowerCon outlet (thru) for easy linking of several units

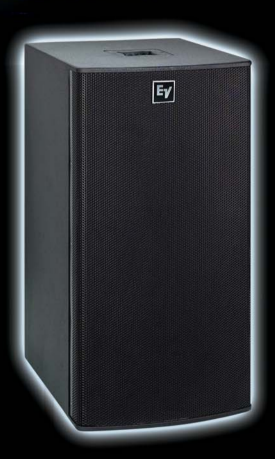
### PLASIIA Gool fire-





15" 2-WAY POWERED 80X55" SPEAKER SYSTEM

- Compact, ergonomically designed cabinet
- 550 W + 150 W dynamic output power
- High sensitivity, 132 dB\* maximum SPL
- EVX155RMD 15" LF transducer
- ND6 HF compression driver
- Simple, versatile suspensions with PSA-V™ (Plasma Strong-Arm-Mount-Vertical)
  - \* Peak; continuous SPL: 128dB

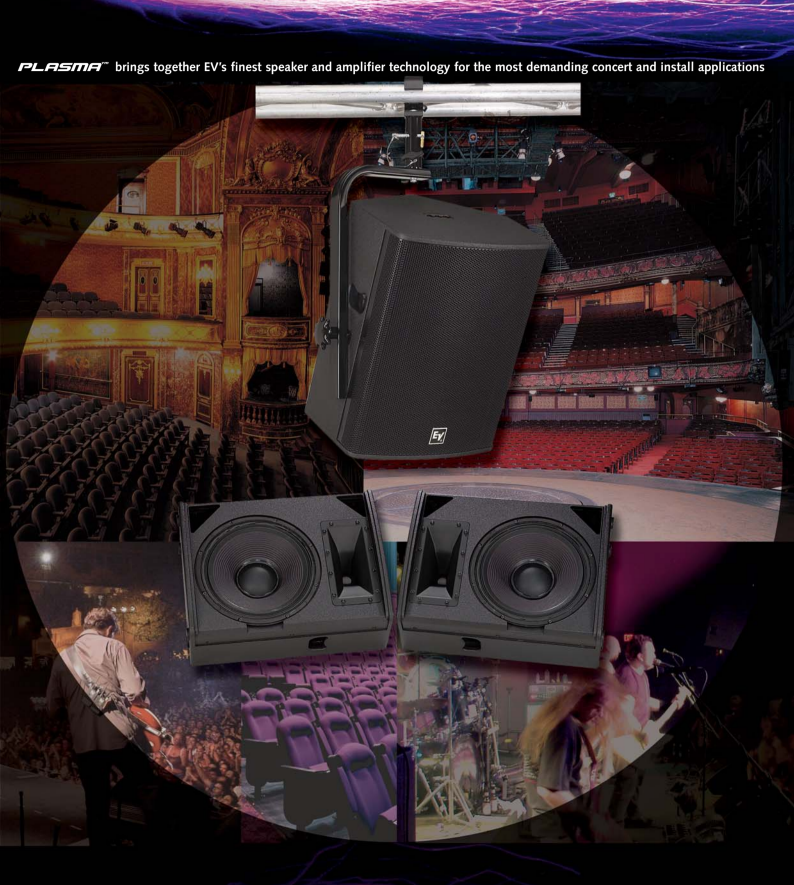


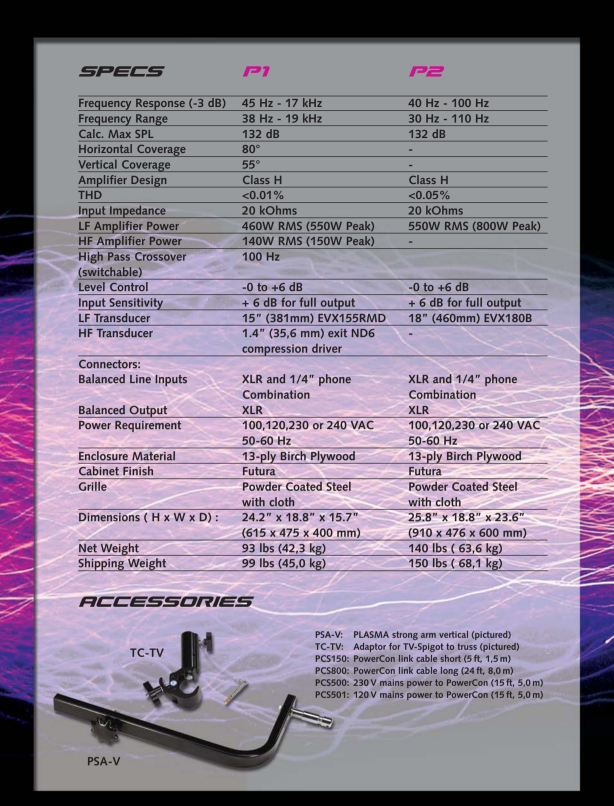
### PLASMA P2

SINGLE 18" POWERED SUBWOOFER

- 18" powered subwoofer
- · Compact, ergonomically designed cabinet
- 800W dynamic output power
- EVX180B direct radiating 18" woofer
- Extended bass response
- Integrated heavy-duty casters for easy transport

## TARRUCATIONS





#### Americas

Telex Communications Inc. 12000 Portland Ave South, Burnsville, MN 55337, USA USA-Phone: 1-800-392-3497, Fax: 1-800-955-6831 Canada-Phone: 1-866-505-5551, Fax: 1-866-336-8467

Latin America-Phone: 1-952-887-5532, Fax: 1-952-736-4212

### Europe, Africa & Middle-East

EVI Audio GmbH. Hirschberger Ring 45, D 94315, Straubing, Germany • Phone: +49 9421-706 0, Fax: +49 9421-706 265
France: EVI Audio France S.A. Parc de Courcerin, Allèe Lech Walesa, F 77185 Lognes, France • Phone: +33 1-6480-0090, Fax: +33 1-6006-5103
UK: Shuttlesound Ltd., The Willows Centre, Willow Lane, Mitcham, Surrey CR4 4NX, UK • Phone: +44 208 646 7114, Fax: +44 208 640 7583

### Asia & Pacific Rim

Japan: EVI Audio Japan Ltd. 5-3-8 Funabashi, Setagaya-Ku, Tokyo, Japan 156-0055 • Phone: +81 3-5316-5020, Fax: +81 3-5316-5031
Australia: EVI Audio (Aust) Pty Ltd. Slough Business Estate, Unit 23, Silverwater, N.S.W. 2128, Australia • Phone: +61 2-9648-3455, Fax: +61 2-9648-5585
China: EVI Audio (HK) Ltd. 7th Floor China Minmetals Tower, No. 79 Chatham Road South, Tsim Sha Tsui, Kowloon, HK • Phone: +852 2351-3628, Fax: +852 2351-3329
Singapore: Telex Pte. Ltd. 3015A Ubi Road 1, 05-10 Kampong Ubi Industrial Estate, Singapore 408705 • Phone: +65 6746-8760, Fax: +65 6746-1206