COMPACT PASSIVE LOUDSPEAKER

# TECHNICAL DATA SHEET

The EMS-101X was created to answer a demand for a powerful loudspeaker with a slim front profile for today's sound reinforcement requirements in both temporary use and permanent installation. Powerful drive units and a compact footprint mean the EMS-101X is ideal for monitoring use as well as main loudspeaker duties, and all with the benefits that passive crossover technology brings.

## FEATURES AND BENEFITS

- · Asymmetrical multi-angled cabinet for FOH or stage monitor use
- · Genuine plywood cabinet for sonic benefit over plastic
- 10" neodymium LF, 1" exit neodymium HF drive units
- True passive design no corrective DSP required
- Rotatable 90° x 60° waveguide
- 35mm pole mount
- Flexible rigging and mounting options
- Compatible with OmniMount<sup>™</sup> and Powerdrive brackets
- Impact and weather resistant black, and textured white finishes as standard
- · RAL colour and weather protection options

## APPLICATIONS

- . Small to medium theatre and touring events
- · Small to medium live sound reinforcement
- · Houses of worship
- · Conference, corporate and audio-visual
- Theme parks

The EMS-101X is a two-way passive loudspeaker, using a 3" voice coil 10" (254mm) neodymium low frequency transducer. This low frequency drive unit is coupled via the internal passive crossover network to a 1.7" (44mm) diaphragm, 1" (25mm) exit neodymium high frequency transducer. This drive unit loads onto a rotatable 90° x 60° constant-coverage horn, which yields not only consistent response throughout its operating band across the whole coverage pattern but also strong attenuation outside of this pattern. The result is a loudspeaker with extremely consistent and predictable coverage, as well as stunning sonic detail – and all with the ease of use that passive crossover technology brings.

The drive units are housed within a compact, vented enclosure. The robust enclosure is constructed from premium 15mm (5/8") multi-laminate Birch plywood, and is heavily braced to minimise panel reflection. Five M8 threaded fixings are incorporated around the enclosure (two top, two bottom and one on the rear) for attachment of optional rigging hardware and safeties. Four M6 threaded fixings on the rear of the enclosure are



compatible with OmniMount™ Series 30 and Powerdrive™ Series 75 bracket products. A 35mm pole mount socket is provided discretely on the underside for stand mounting. The enclosure also includes a flush handle on the rear, and a pair of Neutrik® speakON™ NL4 connectors for input and enclosure link. Lastly, a tough hex-punched grille backed with acoustically transparent fabric protects the drive units from damage. The grille can be quickly removed for service purposes or to rotate the HF waveguide – the orientation of which can be determined without removing the grille. The enclosure is finished in black impact and water-resistant polyurethane or white textured paint as standard, however RAL colour matching and increased weather resistant options are also available.

The EMS-101X requires a single amplifier channel, and should be used with professional power amplifiers capable of delivering 800-1000W RMS into an 8-ohm load. For optimal results, the DQ Series Advanced System Amplifiers should be used.





#### TECHNICAL SPECIFICATIONS

**ENCLOSURE TYPE:** Two-way passive, reflex loaded

DIMENSIONS (HxWxD) 510 (20.1) x 289 (11.4) x 300 (11.8) mm/(ins)

NET/SHIPPING WEIGHT: 16/19kg (35/42lbs) FREOUENCY RESPONSE1: 70Hz - 20kHz ±3dB

SENSITIVITY2: 96dB

90° x 60°, rotatable DISPERSION3:

DRIVE UNITS: 10" (254mm) neodymium LF cone drive unit

1" (25mm) exit neodymium HF compression drive unit

LOUDSPEAKERS PER AMPLIFIFR DQ6: 2 per channel, DQ10: 4 per channel, DQ10: 4 per channel

POWER HANDLING: 400W RMS, 800W program MAXIMUM SPL4: 124dB continuous, 130dB peak

NOMINAL IMPEDANCE: 8 ohms

CROSSOVER. Asymmetric internal passive CONNECTORS: 2 x Neutrik® speakON™ NL4

ENCLOSURE: 15mm (5/8") multi-laminate Birch plywood – rebated, screwed and glued.

Finished in impact and weather resistant black polyurethane, or textured white paint

5 x M8 threaded mounting points RIGGING & HARDWARF:

4 x M6 threaded points for OmniMount™ Series 30/Powerdrive™ Series 75 brackets

1 x flush handle on rear, 1 x 35mm pole mount socket

GRILLE: Hex punched steel backed with acoustically transparent fabric

OPTIONS: Colours/Weather Protection ACCESSORIES: FC-101Xv vertical flying cradle FC-101Xh horizontal flying cradle

SPARE PARTS: DU-1003 10" drive unit

CDU-1001A 1" exit HF compression drive unit

PX-101X passive crossover assembly RFG-101X replacement grille/foam

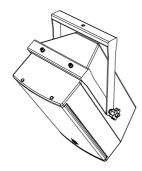
#### NOTES ON MEASUREMENT CONDITIONS:

1 Measured on-axis at 2m in an anechoic environment and referenced to 1 m. 2 Measured in half space at 2 m with 4W sine wave input and referenced to 1 m. 3 Nominal dispersion, measured in an anechoic environment and averaged over stated bandwidth. \*Calculated and verified by subjective listening test of familiar program material.

# RIGGING ACCESSORIES







FC-101Xv



FC-101Xh

## ENCLOSURE OPTIONS

EMS-101X enclosures are available as standard in black 3-step impact resistant polyurethane finish, or white water-based Warnex textured paint. Custom RAL colours can be supplied on request; extended lead times and set up costs apply. EMS-101X enclosures can also be supplied as an outdoor version (OD), finished in the same black weather-resistant 3-step polyurethane coating, with stainless steel grilles and weather-resistant connector options, and other cabinet details bespoke to the customer's request. Custom RAL colours are also available for outdoor options by specific quote. Please contact your local EM Acoustics representative for details.



# ENGINEERING DRAWING

