## **TX1122FM**

## 12-inch Two-way Vertical Floor Monitor

An undeniable combination of functional good looks, compact design and engineering breakthroughs, Tour X FM will redefine the world of stage monitors for years to come. Harkening back to the globally accepted EV FM series, the TX1122FM and TX1152FM take that legacy and advance it with a healthy dose of innovative Electro-Voice engineering. The most notable innovation is the split baffle design with patent pending SST (Signal Synchronized Transducers) technology. A split baffle creates two very important benefits: moving the acoustic origins of the compression driver and woofer close together, and the split in the baffle becomes the port, allowing the entire enclosure to become much more compact. The result is "signal synchronized" with near perfect phase summation! The aesthetically unique Backbone grille not only looks great, but also provides greater strength and damage resistance than simple grille block designs. Proprietary ergonomically correct handles and angled input panels make the TourX FM models easy to transport and set up in critical stage monitoring applications.

## **Specifications**

Frequency Response (-3dB)	70 - 20000 Hz

Frequency Response (-10dB) 55 - 20000 Hz

Recommended High-Pass Frequency 60 Hz

Sensitivity 1W/1m 99 dB

Max. SPL / 1m (calc) 132 dB

Coverage (nominal -6dB) H° 90°

Coverage (nominal -6dB)  $V^{\circ}$  50  $^{\circ}$ 

Rotatable Horn No

System Power Handling (continuous/program/peak) 500/1000/2000 Watts

LF Transducer SMX2121

HF Transducer DH3

Crossover Frequency 1600 Hz

Nominal Impedance (Passive) 8 Ohms

Minimum Impedance 6.4 Ohms

Enclosure Material Plywood and MDF with EVCOAT

Color Black

Flying

Input Connections Parallel Neutrik® NL4

Internal Crossover Yes

Speaker Type Fullrange

Weight Net 19.8 kg (43.65 lbs)

Dimensions (HxWxD) 440 x 364 x 573 mm (17.32" x 14.33" x 22.56")



**Related Press Releases** 

Electro-Voice® launches new Tour X loudspeaker line at **Downloads** 

InfoComm 2008

TX1122FM EDS

**Bosch Communications Systems**