Electro-Voice TX1122FM 2000 Watt 12 inch 2-Way Full-Range Floor Monitor/70Hz-20KHz

Coverage (Nominal -6 dB) V 50 ° Crossover Frequency 1600 Hz Depth 573 mm Enclosure Material Ply Wood and MDF with EVCOAT Family Tour X Flying No Frequency Response (-10 dB) 55 - 20000 Hz Frequency Response (-3 dB) 70 - 20000 Hz Height 440 mm HF Transducer DH3 Input Connections Parallel Neutrik® NL4 Internal Crossover Yes LF Transducer SMX2121 Max. SPL/1m (calc) 132 dB Minimum Impedance 6.4 Ω Nominal Impedance (Passive) 8 Ω Power Rating 2000 W Powered or Passive Passive Recommended High-Pass Frequency 60 Hz Rotatable Horn No Sensitivity 1 W/1 m 99 dB Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	Available Color	Black
Crossover Frequency Depth 573 mm Enclosure Material Ply Wood and MDF with EVCOAT Family Tour X Flying No Frequency Response (-10 dB) 55 - 20000 Hz Frequency Response (-3 dB) 70 - 20000 Hz Height 440 mm HF Transducer DH3 Input Connections Parallel Neutrik® NL4 Internal Crossover Yes LF Transducer SMX2121 Max. SPL/Im (calc) 132 dB Minimum Impedance (Passive) 8 Ω Power Rating 2000 W Powered or Passive Recommended High-Pass Frequency 60 Hz Rotatable Horn No Sensitivity 1 W/1 m 99 dB Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	Coverage (Nominal -6 dB) H	90 °
Depth Enclosure Material Family Fly Wood and MDF with EVCOAT Family Frequency Response (-10 dB) Frequency Response (-3 dB) Frequency Response (-10 dB) Frequency Response (-	Coverage (Nominal -6 dB) V	50 °
Enclosure Material Ply Wood and MDF with EVCOAT Family Tour X Flying No Frequency Response (-10 dB) 55 - 20000 Hz Frequency Response (-3 dB) 70 - 20000 Hz Height 440 mm HF Transducer DH3 Input Connections Parallel Neutrik® NL4 Internal Crossover Yes LF Transducer SMX2121 Max. SPL/1m (calc) 132 dB Minimum Impedance (Passive) 8 Ω Power Rating 2000 W Powered or Passive Recommended High-Pass Frequency 60 Hz Rotatable Horn No Sensitivity 1 W/1 m 99 dB Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	Crossover Frequency	1600 Hz
Family Flying Frequency Response (-10 dB) Frequency Response (-3 dB) Frequency Response (-10	Depth	573 mm
Flying No Frequency Response (-10 dB) 55 - 20000 Hz Frequency Response (-3 dB) 70 - 20000 Hz Height 440 mm HF Transducer DH3 Input Connections Parallel Neutrik® NL4 Internal Crossover Yes LF Transducer SMX2121 Max. SPL/1m (calc) 132 dB Minimum Impedance 6.4 Ω Nominal Impedance (Passive) 8 Ω Power Rating 2000 W Powered or Passive Passive Recommended High-Pass Frequency 60 Hz Rotatable Horn No Sensitivity 1 W/1 m 99 dB Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	Enclosure Material	Ply Wood and MDF with EVCOAT
Frequency Response (-10 dB) Frequency Response (-3 dB) Frequency Response (-3 dB) Height Height HF Transducer Input Connections Parallel Neutrik® NL4 Internal Crossover LF Transducer Max. SPL/1m (calc) Minimum Impedance Nominal Impedance (Passive) Power Rating Powered or Passive Recommended High-Pass Frequency Rotatable Horn Sensitivity 1 W/1 m Speaker Type System Power Handling (Continuous/Program/Peak) Weight Net Po 20000 Hz For 20000 Hz For 20000 Hz Add mm Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 19.8 kg Width Monitor	Family	Tour X
Frequency Response (-3 dB) Height Height HF Transducer Input Connections Input Connections Internal Crossover LF Transducer Max. SPL/1m (calc) Minimum Impedance Nominal Impedance (Passive) Power Rating Powered or Passive Recommended High-Pass Frequency Rotatable Horn Sensitivity 1 W/1 m Speaker Type System Power Handling (Continuous/Program/Peak) Weight Net MHO TO - 200000 Hz A40 mm A40 mm	Flying	No
Height 440 mm HF Transducer Input Connections Input Connections Parallel Neutrik® NL4 Internal Crossover Yes LF Transducer Max. SPL/1m (calc) Minimum Impedance 6.4 Ω Nominal Impedance (Passive) Power Rating 2000 W Powered or Passive Recommended High-Pass Frequency Rotatable Horn Sensitivity 1 W/1 m Speaker Type System Power Handling (Continuous/Program/Peak) Weight Net Width 440 mm 440 mm 440 mm Advantage DH3 Availate Neutrik® NL4 Internal Crossover Yes LF Transducer SMX2121 132 dB 6.4 Ω Availate Neutrik® NL4 Internal Crossover Yes LF Transducer SMX2121 Max. SPL/1m (calc) 132 dB 6.4 Ω Availate Neutrik® NL4 Internal Crossover Yes LF Transducer SMX2121 Max. SPL/1m (calc) 132 dB 6.4 Ω Nominal Impedance Availate Neutrik® NL4 No B Ω Power Rating 2000 W Power Rating Availate Neutrik® NL4 No Sensitivity 1 W/1 m Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 19.8 kg Width	Frequency Response (-10 dB)	55 - 20000 Hz
Input Connections Input Connections Internal Crossover Internal Cross	Frequency Response (-3 dB)	70 - 20000 Hz
Input Connections Parallel Neutrik® NL4 Internal Crossover Yes LF Transducer Max. SPL/1m (calc) Minimum Impedance Nominal Impedance (Passive) Power Rating Passive Recommended High-Pass Frequency Rotatable Horn Sensitivity 1 W/1 m Speaker Type System Power Handling (Continuous/Program/Peak) Width Parallel Neutrik® NL4 Yes Yes 132 dB 6.4 Ω RO Passive 8 Ω Powered on Passive Passive Recommended High-Pass Frequency Monitor System Power Handling (Continuous/Program/Peak) 19.8 kg Width 364 mm	Height	440 mm
Internal Crossover Yes LF Transducer SMX2121 Max. SPL/1m (calc) 132 dB Minimum Impedance 6.4 Ω Nominal Impedance (Passive) 8 Ω Power Rating 2000 W Powered or Passive Passive Recommended High-Pass Frequency 60 Hz Rotatable Horn No Sensitivity 1 W/1 m 99 dB Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	HF Transducer	DH3
LF Transducer Max. SPL/1m (calc) Minimum Impedance 6.4 Ω Nominal Impedance (Passive) Power Rating Powered or Passive Recommended High-Pass Frequency Rotatable Horn Sensitivity 1 W/1 m Speaker Type Monitor System Power Handling (Continuous/Program/Peak) Weight Net Width SMX2121 132 dB 6.4 Ω NO 8 Ω Passive Passive 60 Hz No Sensitive Monitor System Power Handling (Continuous/Program/Peak) 19.8 kg Width	Input Connections	Parallel Neutrik® NL4
Max. SPL/1m (calc) 132 dB Minimum Impedance 6.4 Ω Nominal Impedance (Passive) 8 Ω Power Rating 2000 W Powered or Passive Passive Recommended High-Pass Frequency 60 Hz Rotatable Horn No Sensitivity 1 W/1 m 99 dB Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	Internal Crossover	Yes
Minimum Impedance 6.4 Ω Nominal Impedance (Passive) 8 Ω Power Rating 2000 W Powered or Passive Passive Recommended High-Pass Frequency 60 Hz Rotatable Horn No Sensitivity 1 W/1 m 99 dB Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	LF Transducer	SMX2121
Nominal Impedance (Passive) Power Rating 2000 W Powered or Passive Recommended High-Pass Frequency Rotatable Horn No Sensitivity 1 W/1 m Speaker Type Monitor System Power Handling (Continuous/Program/Peak) Weight Net 19.8 kg Width	Max. SPL/1m (calc)	132 dB
Power Rating 2000 W Powered or Passive Passive Recommended High-Pass Frequency 60 Hz Rotatable Horn No Sensitivity 1 W/1 m 99 dB Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	Minimum Impedance	6.4 Ω
Powered or Passive Recommended High-Pass Frequency Rotatable Horn No Sensitivity 1 W/1 m Speaker Type Monitor System Power Handling (Continuous/Program/Peak) Weight Net 19.8 kg Width 364 mm	Nominal Impedance (Passive)	8 Ω
Recommended High-Pass Frequency Rotatable Horn No Sensitivity 1 W/1 m Speaker Type Monitor System Power Handling (Continuous/Program/Peak) Weight Net 19.8 kg Width 364 mm	Power Rating	2000 W
Rotatable Horn Sensitivity 1 W/1 m Speaker Type Monitor System Power Handling (Continuous/Program/Peak) Weight Net 19.8 kg Width 364 mm	Powered or Passive	Passive
Sensitivity 1 W/1 m Speaker Type Monitor System Power Handling (Continuous/Program/Peak) Weight Net 19.8 kg Width 364 mm	Recommended High-Pass Frequency	60 Hz
Speaker Type Monitor System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	Rotatable Horn	No
System Power Handling (Continuous/Program/Peak) 500 Watts Weight Net 19.8 kg Width 364 mm	Sensitivity 1 W/1 m	99 dB
Weight Net 19.8 kg Width 364 mm	Speaker Type	Monitor
Width 364 mm	System Power Handling (Continuous/Program/Peak)	500 Watts
	Weight Net	19.8 kg
Woofer Size 12 mm	Width	364 mm
	Woofer Size	12 mm