SENSE Series

Specification

Sense stage monitoring speakers feature Coaxial HF and LF units for increased sensitivity and true production of tone, with NdFeB magnetic HF compression drivers, dual Class D amplifier circuit, DSP processing (Active models) and a 43 degree monitoring angle all in a sleek, compact, lightweight design.

KEY Features

8 MODELS to choose ACTIVE/PASSIVE, 12"/15", carpet or paint finish

COAXIAL design with neodymium HF components

43 DEGREE wedge angle for ideal close monitoring position

DSP 24bit/48kHz on board DSP with EQ, live or monitor modes, delay

MODES preset tuning to use as either a monitor or PA cabinet

CLASS D high performace power amp modules

ULTRA COMPACT footprint from coaxial design

35MM TOP HAT socket to use as PA cabinet or side-fill

STEEL GRILLE strong and durable front grille design to take the strain



12" & 15" MODELS

300W RMS POWER WITH DSP



Specification

MAX SPL PEAK PGM RMS WEIGHT	SENSE12/12+ 126dB 1000W 500W 250W 14.5kg	SENSE12A/12A+ 127dB 1200W 600W 300W(260+40) 15kg	SENSE15/15+ 128dB 1200W 600W 300W 18.8kg	SENSE15A/15A+ 128dB 1200W 600W 300W(260+40) 20.5kg
Cabinet type Frequency response Sensitivity 1w@1m Coverage (H x V) Nominal Impedence	2-way coaxial active 55Hz-20kHz 96dB 80° x 80° 8 ohm	2-way coaxial active 55Hz-20kHz 0dB 80° x 80°	2-way coaxial active 55Hz-20kHz 97dB 80° x 80° 8 ohm	2-way coaxial active 55Hz-20kHz 0dB 80° x 80°
LF Driver HF Driver	12" / 75mm VC 1.75" / 44mm VC	12" / 65mm VC 1.75" / 44mm VC	15" / 75mm VC 1.75" / 44mm VC	15" / 75mm VC 1.75" / 44mm VC
Crossover frequency Input connection	2.2kHz 2 x 4-pole	2.4kHz 2 x XLR/JACK input + 3.5mm XLR output	2.2kHz 2 x 4-pole	2.4kHz 2 x XLR/JACK input + 3.5mm XLR output
Dimension (W × H × D)	400 x 436 x 323mm	335 x 545 x 319mm	460 x 510 x 377mm	460 x 510 x 377mm