

#### E212-433



Three way speaker

## E212-433

This three way integrated speaker offers a surprising sound reproduction quality.

The low frequencies are reproduced by two 12" (31cm) speakers with 4" moving coils, the mid-range way uses a 10" (26cm) speaker with a 3" moving coil guided by a horn with an exponential profile, which brings a great richness of information, and the high frequency via a 2" driver with a 3" moving coil, powered by a constant directivity horn.

The low frequency and mid-range speakers are exclusive models designed by DKaudio.

The E212-433 delivers a top quality sound, even in rooms with only a constricted space behind the screen (depth 34cm).

This three way speaker comes with passive filtering between the low-mid range and a mid-high range (bi-amp three ways) as standard, which lets you replace the traditional two way bi-amp without having to withdraw lines of speakers and therefore improves the quality of the sound diffusion at a realistic cost.

However, it can be delivered as a three way tri-amp and even, upon request, as a mono-amp with built in passive filtering.



### E212-433

# TECHNICAL SPECIFICATIONS

Range: 21.30 meters

Room size (seats): 30 to 200 Impedance: 4 ohms / 8 ohms

Power capacity: 1200 / 350 Watts AES

Efficiency: 99 / 102 dB/1W/1m Bandwidth: 35Hz to 18kHz

Low frequency speaker: 2 x 12" - 4" moving coil

Mid-range speaker: 10" - 3" moving coil - Exponential horn

High frequency driver: 2" - 3" moving coil

Directivity: 90° x 40°

Dim. H x W x D: 1270 x 575 x 340mm

Weight: 70.90kg

#### SHAPE DRAWINGS



