



The Q212d: The Q212 was the first "Quested"

production monitor, it has been refined over the past 20 years, involving into the current Q212d, the original Q212 system was installed at the innovative Rooster studios in London and is still in service.

A three-way active system with remote electronics the Q212d is as appropriate as ever for the mid-sized control room needing superlative monitoring.

The monitors are supplied with a separate dedicated electronics package, 19" rack mounting power amplifiers and electronic crossover / loudspeaker management system.

Typical Applications: main monitors in mid-sized control rooms, components of multi-channel systems in large control rooms.



Q212d

Specifications

Size (WxHxD) 700(w) x 700(h) x 640(d) mm

Specifications (Q212dn)

Size (WxHxD) 462(w) x 1104(h) x 610(d) mm
Mounted Horizontally

(Q212dn) Size (WxHxD) 1104(w) x 462(h) x 610(d) mm
Mounted Vertically

Weight 80 kgs

Drivers Bass cone: 2 x 305 mm (12")
Midrange: 1 x 75mm (3")
High Frequency 1 x 34mm (1.25")

Maximum SPL 126dB at 1m

Frequency Response 20KHz* - 20KHz +/- 2 dB

Input

Connector 2 x twin-pair gold plated binding posts accept bare ends or 4mm banana plugs

Amplifier power Bass 1250 W RMS into 4 Ohms
Mid 450 W RMS into 8 Ohms
High 450 W RMS into 8 Ohms

High Crossovers Linkwitz-Riley 4k5Hz, 24dB/oct

Low Crossover point Linkwitz-Riley 450Hz, 24dB/oct

Electronics (Stereo Pair)

Amplifier 2 x AP800 & 1 x AP1300 (see AP800 & AP1300 specification)

Crossover 1 x SM748 (see SM748 specification)

*Lo frequency response is dependent on room size/acoustics

