



The HQ210 is the largest

passive monitor built by Quested. It can be either soffit mounted as a main monitor or used mid-field on a stand.

The three sections of the audiophile quality passive filter networks are independently accessible on the triple pair binding post tray making tri-wiring, or tri-amping possible. There are also upgrade paths that could ultimately convert the HQ210 into the Q210.

Typical applications: Main monitor in mid sized control rooms, initial monitor when a latter upgrade is anticipated.



HQ210

Specifications

Size (WxHxD)	485(w) x 612(h) x 324(d) mm
Weight	38 kgs
Drivers	Bass: 2 x 200 mm (8") cone Mid: 1 x 75mm (3") soft dome HF: 1 x 28mm (1.125") soft dome
Maximum SPL	115dB(C)
Sensitivity	92dB at 1 watt at 1 meter
Frequency Response	45Hz - 20kHz +/-2 dB

Input

Connector	Triple pair gold plated binding posts accepts 4mm banana plugs or bare ends
Nomina Impedance	8 ohm
Crossovers	Low/Mid - 90Hz, Mid/High - 2.8 kHz

Power requirements

Amplifier rated at 300 -900 watts RMS at 8 Ohms

