QUESTED S6R

Near-Field Reference Monitor







170(w) x 285(h) x 240(d) mm

Weight 7.5 kgs

Size (WxHxD)

Drivers Bass cone - 1 x 130 mm (5")

High Frequency soft dome - 1 x 28 mm [1 1/8"]

Maximum SPL 104 dB (c) continuous pink noise @ 1 m

(116dB dB (c) per pair RMS music)

Frequency Response 75 Hz-20 kHz ± 2 dB

Input Connector XLR and 1/4 inch Jack combo socket

10k ohm electronically balanced with RF filters Impedance

Pin 1 ground Sleeve Wiring

Pin 2 hot Tip

Pin 3 cold Rina

-12 dBu to +6 dBu for 96 dB SPL @ 1 m set by Sensitivity

10 position rotary switch on rear

Filters Subsonic -3 dB @ 45 Hz, 24dB/oct

Ultrasonic -3 dB @ 75 kHz, 4 dB/oct

Crossover 1k190 LF EQ -2/-4 @ 82 Hz

HF EQ +/-2 dB @ 10 kHz Originally designed to partner the SB10R subwoofer in a 3-way system, the sonic performance of the S6R belies its size.

Easy to position where space is limited, the low frequency response is more than adequate for many applications. However, when an extended bass response is required the infinite baffle cabinet design facilitates perfect integration with SB10R sub-woofer which will extend the frequency response down to 25Hz.

The S6R is phase coherent with the S7R and S8R, enabling it to be used in combination with both in multichannel systems.

This compact self-powered 2-way active monitor is the ideal choice where space is at a premium; the magnetic shielding also facilitates its use in close proximity to CRT monitors.

A perfect choice for 5.1 systems where space is limited. Typical applications also include: speech recording, component in multi-channel systems, postproduction, Audio workstations and location recording.

Power amplifiers:

> 65W RMS continuous (note 1) LF output power HF output power > 45W RMS continuous (note 1)

T.H.D. < 0.03% at levels up to 1 dB below clip, 20

Hz-20 kHz. typ 0.005% @ 1kHz.

Hum + Noise >-100 dB referred to clip

Indications Amplifier Warming up: Front mounted flashing green

> LED indicates that the amplifier is warming up to reach peak performance. Normal Operation: Green LED indicates power applied and normal operation. Clip: Red LED flashes 2 dB before amplifier clip.

Fault indication Red constantly on indicates fault.

Power requirements:

Voltage Set by internal plugs: nominal 115V or 230V @ 50-60 Hz AC

230V setting: min 160V; restricted output power: max 255V 115V setting: min 80V; restricted output power: max 127V

Consumption Quiescent: 12W; Typical use: 45W (average music); Max:

90W (average music)

Note O dBu = 775 mV into open circuit

Note 1: The continuous rating is for a period not exceeding 5 minutes with unrestricted airflow (100 mm clearance) around the amplifier heatsinks and an ambient temperature not exceeding 30°C.

Quested Monitoring Systems

Unit 8, Kingsgate, Heathpark, Honiton, Devon EX14 1YG, UK - T +44 (0)1404 41500 - E info@quested.com www.quested.com

