QUESTED V2108

Near/Mid-Field Reference Monitor



Quested's most successful self-powered monitoring system. Updated with 400W of our newest Class A/B amplification platform for clarity and dynamics beyond the ordinary.



World-renowned, low-fatigue Quested soft-dome HF technology.

Unique current-driven, floating drive stage Class A/B power.

Custom 8" drive unit for exceptional LF dynamics and extension.

HF Trim -1/0/+1dB LF Trim -9/-3/0/+1dB.

24dB/Oct crossover slopes for optimum drive unit efficiency.

High power delivery for cabinet footprint and size.

Pinpoint imaging for music or 5.1/Surround applications.

Will outperform even 10"-based monitor designs from other manufacturers.

Quested stands and SBC800 subwoofer systems available.

Size (WxHxD)

Maximum SPL

Weight Drivers

340 x 400 x 365mm

23kgs

LF: 1 x 200mm (8")

HF: 1 x 28mm (1.125") soft dome tweeter

Frequency Response 40Hz - 20kHz, +/- 2dB

Input

Connector **Impedance** Wiring Sensitivity

XLR Female and 1/4" Jack combo 10kohm. Electronically balanced, RF Filtered

Pin 1 Grnd/Sleeve, Pin 2 Hot/Tip, Pin 3 Cold/Ring +7 to -11 dBu rear-mounted 10-position rotary

switch calibrated in 2dB steps

Filters User LF EQ 4-position selector:

-9db (for use with subwoofers)/-3/0/+1dB

User HF EQ 3-position selector: -1/0/+1dB Power Amplifiers:

LF Output Power 200w RMS continuous HF Output Power

200w RMS continuous T.H.D.

>0.03% at levels up to 1dB below clip, 20Hz-20kHz

Typ 0.005% at 20w RMS 1kHz

Hum + Noise >-100dB referred to clip

Indication:

Power On

Front blue LED indicates Power ON. Flashes during

warm-up cycle.

Overload Front LED flashes red, indicating HF 1dB below

signal clip or LF 2dB below clip.

Thermal Protection Front LED turns red, signal is muted and amplifier

switches to Standby during thermal protection cooling

cycle.

Power:

Voltage Factory set. Nominal 115V or 230V @ 50-60Hz AC Consumption Quiescent 32W, Typical Use 92W, Max 161W.

Quested Monitoring Systems

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

