0

CUE FOUR Data Sheet

CUE FOUR 3-way High Output Ultra Low Profile Stage Monitor



CUE FOUR Features

- 3-way coherent point source technology
- Oouble 8" and 1.4" coax driver
- Asymmetrical vertical coverage 55°+ 40°
- Outstanding audio quality
- Ultra low feedback
- ◆ Ultra low profile design
- Integrated hardware for increased dispersion

CUE FOUR is a 3-way, high output, coherent low profile monitor built for the stage. It benefits from double 8-inch neodymium woofer and 1.4-inch coaxial compression driver, loaded by an asymmetrical $60^{\circ} \times 55^{\circ} + 40^{\circ}$ elliptical waveguide.

The cabinet contains double 8" high power neodymium woofers and a 1.4" coaxial compression driver loaded by an asymmetrical 60° x 55°+40° elliptical waveguide.

The CUE FOUR may be the smallest in the family, but don't let that fool you; once again the CUE FOUR has all the inherent technologies to be found in the series in a smaller footprint. This reduction in physical size and weight makes the CUE FOUR particularly useful in applications where restrictions in placement play their part. This monitor delivers the same high quality audio reproduction and coherency as the CUE ONE and the CUE TWO with the added advantage of being small, low profile and light weight. The CUE FOUR has wall mounting accessories to assist placement in specific applications such; TV studios, Houses of Worship and orchestras.

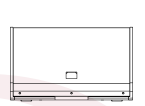


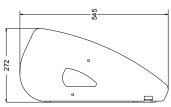


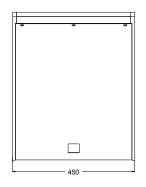
CUE FOUR Data Sheet

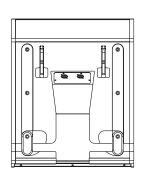
Product Type	3-way high output stage monitor
Dimensions (WxHxD):	545x272x450 mm / 21.46x10.71x17.72"
Dimensions Including Hardware (WxHxD):	N/A
Net Weight	19 kg / 41.89 lb
Frequency Response	54 Hz – 22 kHz (- 6 dB)
Power handling AES / peak (passive):	500 W / 2000 W
- Low AES / peak:	500 W / 2000 W
- Mid / High AES / peak:	150 W / 1300 W
Max. peak SPL (with LINUS10):*	143 dB
Dispersion Horizontal:	60°
Dispersion Vertical:	95° (40° up, 55° down)
Components Low frequency:	2x8" Nd woofer, 2" (52 mm) VC, 250 W (AES)
Components Mid/High frequency:	1.4" Nd coax. Driver Mid: 3.5" (90 mm) VC, 150 W (AES) Hi: 1.75" (44.4 mm) VC, 80 W (AES)
Crossover point:	750 Hz passive or bi-amp (internal connector), 6.3 kHz passive
Input Connectors:	2x Neutrik™ NL4MP
Nominal impedance LF / MF+HF:	8 Ω (+1/-1) / 8 Ω (+2/-2) 3-way-passive: 8 Ω (+1/-1)
Enclosure material:	Birch plywood
Suspension	M6 fixing points

 $^{^{*}}$ Measured with pink noise 6 dB crest factor









Other CUE Series Products



CUE ONE
3-way High Output Ultra Low
Profile Stage Monitor



CUETWO

3-way High Output Ultra Low

Profile Stage Monitor



LINUS5-C / LINUS10-C 4-Channel Loudspeaker Management Amplifiers

CODA AUDIO GmbH

Boulevard der EU 6, 30539 Hannover, Expo Park, Germany E-Mail: contact@codaaudio.com Website: www.codaaudio.com



