CUE TWO



CUE TWO

3-way high output ultra low profile stage monitor

- 3-way coherent point source technology
- 15" / 1.4" triaxial transducer
- 60° x 90° elliptical waveguide
- Outstanding audio quality
- Ultra low feedback
- Integrated hardware for increased dispersion
- Powerful low frequency response
- Mechanically durable
- Discrete cables connection
- Passive or bi-amp operation
- Light weight

System components: RC20 Rack, DNC260, C10, SC4

TECHNICAL SPECIFICATIONS CUE TWO		
Туре:	3-way high output stage monitor	
Application:	Stage monitor	
	54 Hz - 21 kHz (- 3 dB)	
Power handling AES:	1000 W	
	4000 W	
	103 dB	
Max. SPL peak:	139 dB	
	60°	
	90°	
	15" neodymium woofer 4" (101.6 mm) voice coil, 1000 W	
	1.4" neodymium coaxial driver 3.5" (90 mm) $+$ 1.75"	
	(44.4 mm) voice coil, 150 W + 80 W	
	750 Hz passive or bi-amp (internal connector), 6.3 kHz	
	passive	
	8 Ohm	
	2x Neutrik TM NL4MP	
	15 / 18 mm plywood	
	Textured black paint	
	540 x 379 x 574 mm	
	29 kg	
	Optional	

The cabinet contains a triaxial transducer incorporating an extremely high power 15" neodymium cone driver and a 1.4" coaxial compression driver concentrically mounted to the woofer and loaded by a 60° x 90° elliptical waveguide.

The CUE TWO has the same unique physical characteristics to be found across the series when it comes to cable connection and variable dispersion hardware, while being based on a true trixial transducer design with a symmetrical HF 60 x 90 wave guide. The resulting total coherence of the unit delivers both power and a purity of sonic reproduction that is world class.

ACCESSORIES

A2HC	Horizontal U-bracket for CUE TWO
A2WM	Wall mount bracket for CUE TWO
FC2CUE	Flight case for 2x CUE TWO
CFA	Flying Adapter for CUE-Series
CSF	Stand fitting for CUE-Series

* Half-space loading

touring + installation