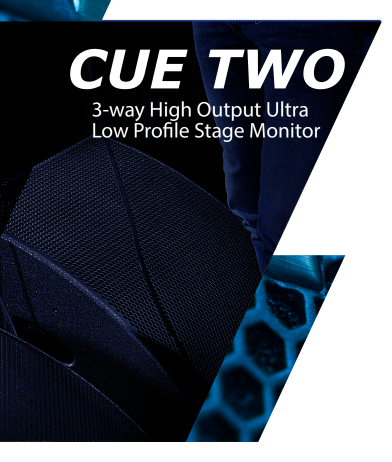
CUE TWO Data Sheet





CUE TWO Features

- 15" / 1.4" triaxial transducer
- ⊕ 60° x 90° elliptical waveguide
- Outstanding audio quality
- Ultra low feedback
- Ultra low profile design
- Integrated hardware for increased dispersion
- Powerful low frequency response
- Mechanically durable discrete cables connection, passive or bi-amp operation

CUE TWO is a 3-way, high output, coherent low profile monitor built for the stage. It's a super-high power box thanks to its 15-inch neodymium cone driver and 1.4-inch coaxial compression driver concentrically mounted to the woofer, loaded by a 60° x 90° elliptical waveguide.

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 triaxial 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.



CUETWO Data Sheet

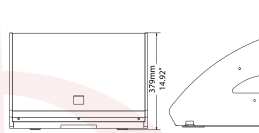
	27		IIIIi.	
4				
Ψ_/				
YYY I				
		¢	9	
				00000000000000000000000000000000000000

Product type:	3-way high output stage monitor		
Dimensions (WxHxD):	540 x 379 x 574 mm / 21.26 x 14.92 x 22.60"		
Dimensions including hardware (WxHxD):	N/A		
Net weight:	29 kg / 63.93 lb		
Frequency response:	50 Hz – 22 kHz (- 6 dB)		
Power handling AES / peak (passive):	1000 W / 4000 W		
- Low AES / peak:	1000 W / 4000 W		
- Mid / High AES / peak:	150 W / 1300 W		
Max. peak SPL (with LINUS10):*	143 dB		
Dispersion horizontal:	60°		
Dispersion vertical:	90°		
Components Low frequency:	15" Nd triaxial woofer, 4" (101.6 mm) VC, 1000 W (AES)		
Components Mid/High frequency:	1.4" Nd coax. driver Mid: 3.5" (90 mm) VC, 150 W (AES) 750 Hz passive / bi-amp (internal connector) 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. Half-space loading.

540mm 21.26″

574mm 22.60"



Other CUE Series Products

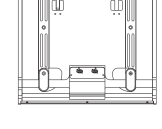
Φ

3-way High Output Ultra Low

CUE ONE









LINUS14/14D 4-Channel Loudspeaker Management Amplifier

CODA AUDIO GmbH

Profile Stage Monitor

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