CUE ONE



CUE ONE

3-way high output ultra low profile stage monitor

- 3-way coherent point source technology
- Double 12" 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
- Powerful low frequency response
- Mechanically durable
- Discrete cables connection
- Passive or bi-amp operation
- Light weight

System components: RC20 Rack, DNC260, C10, SC4

The cabinet contains double 12" extremely high power neodymium woofers and a 1.4" coaxial compression driver loaded by an asymmetrical $60^{\circ} \times 55^{\circ} + 40^{\circ}$ elliptical waveguide.

The CUE ONE has the power handling and power output to suite the largest of monitoring applications, while still being discreet and low profile in physical form. Unique cabling format and integrated hardware for adjusting dispersion along with a rotatable HF wave guide provide users total flexibility of use. The CUE ONE's design and the technologies used, truly allow monitor engineers to be creative with their on stage audio designs, bring that same level of Audio attention to be found at the FOH to the stage.

Horizontal U-bracket for CUE ONE

Wall mount bracket for CUE ONE

Protection cover for 2x SC8 / SC8F

Flight case for 2x CUE ONE

Stand fitting for CUE-Series

Flying Adapter for CUE-Series

	3-way high output stage monitor
Application:	Stage monitor
	54 Hz - 21 kHz (- 3 dB)
Power handling AES:	2000 W
Peak Power:	8000 W
	104 dB
Max. SPL peak:	143 dB
	$55^{\circ} + 40^{\circ}$
	2 x 12" 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
	2x Neutrik™ NL4MP

^{*} Half-space loadin

ACCESSORIES

A1WM

CFA

CSF

FC1CUE

CO SC8x2