### **Studio Monitors**

# BEHRITONE C50A/C5A

#### C50A — Active 30-Watt Full-Range Reference Studio Monitor

- High-resolution, 30-Watt active nearfield monitor
- Frequency response from 90 Hz to 17 kHz with zero crossover phase distortion
- 6 ½" cube cabinet with multiple coats of high-gloss piano lacquer finish

# C5A — Vintage-Style 30-Watt Active Full-Range Reference Studio Monitor

- Vintage-style studio monitor modeled after a famous model from the 70's
- 6 ½" cube cabinet with detachable acoustic foam and attractive wood laminate

#### **Common features:**

- High-end 30-Watt Class-D amplifier built-in to perfectly match the speaker's performance
- Full-range 5 ¼" speaker with special diaphragm and deformation-resistant chassis
- Homogeneous dispersion pattern due to singular small-diaphragm full-range driver configuration
- Magnetic shielding allows placement near computer monitors
- Precision-milled, high-rigidity MDF cabinet and baffle for minimal resonance



reference studio monitors let you hear what your mixes will sound like on real-world systems such as car stereos, computers, televisions, iPod stations and other bass-challenged systems. Each 6.5" cube contains its own dedicated 30-Watt Class-D power amp and a specially designed 5-1/4" full-range speaker for crystal-clear audio reproduction. Both models accept balanced XLR and 1/4" TRS, as well as unbalanced RCA connections, and are magnetically shielded so they won't disrupt your computer video monitors.

#### **Beauty is More Than Just Skin-Deep**

BEHRITONE loudspeakers are our homage to a now-defunct company and their legendary 5C loudspeakers, which literally shook up the recording industry in the 1970s and '80s. The original versions were passive little

vinyl-clad, particle-board cubes that recording engineers soon came to love. The C50A features a high-gloss piano lacquer finish, while the C5A sports a classic wood-grain laminate, allowing either model to fit into virtually any studio décor. Both are constructed of precision-milled, high-rigidity MDF for extremely low-resonance performance. A neoprene pad is included for superior acoustic isolation when the speakers are placed on a desktop, or the enclosures can be mounted on mic stands via the built-in 5%" adapters.

Discover what world-class studio and mastering engineers have known for decades—the only way to get the TRUTH about your mix is to hear it through these pint-sized beauties. BEHRITONE C5A or C50A active studio monitors are the perfect complement to your current monitoring system.

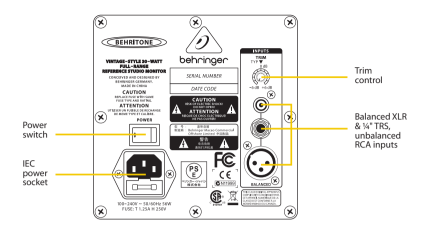




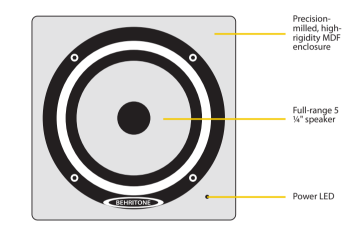
# BEHRITONE C50A/C5A

- %" microphone stand mount built into the cabinet base
- ½" soft neoprene pad to serve as an acoustic isolator
- Servo-balanced XLR, 1/4" TRS and RCA input connectors plus gain control for precise calibration in stereo setups
- High-quality components and exceptionally rugged construction ensure long life
- Conceived and designed by BEHRINGER Germany

#### C50A & C5A Rear Panel



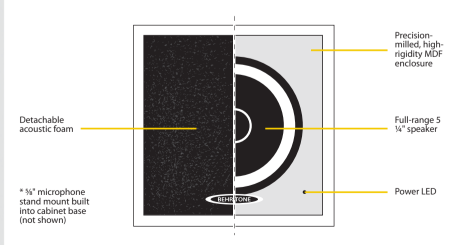
#### **C50A Front View**



#### C5A Front View

\* 5/8" microphone

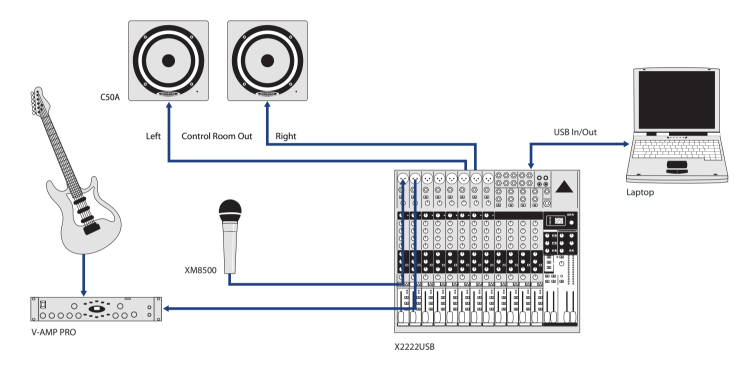
stand mount built into cabinet base (not shown)



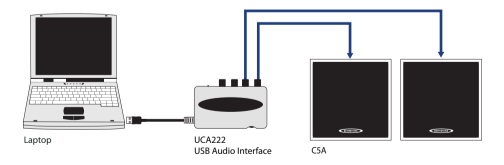
behringer.com

# BEHRITONE C50A/C5A

## **C50A Recording Setup**



## **Computer Setup**



# BEHRITONE C50A/C5A

#### C50A/C5A **AUDIO INPUTS** XLR connector Balanced input 1/4" TRS Balanced input RCA Unbalanced input Input impedance $10 \text{ k}\Omega$ Input trim -6 dB to +6 dBMax. input level +20 dBu **TRANSDUCER** Full-range driver 5 1/4" speaker **AMPLIFIER OUTPUT POWER** RMS @ 0.1 % THD (sine wave) 30 W @ 8 Ω

Peak power

-36 W @ 8 Ω

SYSTEM SPECIFICATION	
C50A	
Frequency range	90 Hz to 17 kHz
C5A	
Frequency range	150 Hz to 15 kHz
POWER SUPPLY	
C50A/C5A	
Fuse	
100 - 240 V∼, 50/60 Hz	T 1.25 A H 250 V
Power consumption	56 W
Mains connection	Standard IEC connector

DIMENSIONS/WEIGHT	
Dimensions (H x W x D)	6.5 x 6.5 x 7.8" 165 x 165 x 198 mm
C50A	
Weight	7.3 lbs / 3.3 kg
C5A	
Weigh	7.1 lbs / 3.2 ka

Please note these specifications are preliminary and conceptual in nature, and as such are subject to change as product development progresses. This information is supplied for market research purposes only and is not to be made public in any manner. This document is solely the property of The MUSIC Group, or one of its subsidiaries, and must be surrendered upon

Europe Tel.: +49 2154 9206 4149 Fax: +49 2154 9206 4199 USA/Canada Tel.: +1 425 672 0816

Fax: +1 425 673 7647

Singapore Australia Tel.: +65 6845 1800 Fax: +65 6214 0275 Tel.: +61 03 9877 7170 Fax: +61 03 9877 7870

Japan

Tel.: +81 3 5281 1180 Fax: +81 3 5281 1181



