

CONTROLLED BANDWIDTH

COMPACT VOCAL MONITOR

Developed specifically for nearfield vocal monitoring, the Hot Spot and Hot Spot VC weigh only 8 pounds and have power handling capacities of 200 watts and frequency responses of 150 Hz to 15 kHz. Hot Spots provide incredible intelligibility and superior gain before feedback. Each 16 ohm Hot Spot features two ferro fluid cooled five-inch drivers with 40-ounce magnet structures. 96 dB (1 watt/1 meter) sensitivity and a maximum SPL

of 123 dB (200 watts/.5 meter) ensure that the Hot Spot delivers the power and clarity necessary to cut through the most extreme ambient noise levels. The cabinet is constructed of black high impact ABS and has a charcoal foam grille. One ¼-inch jack serves as the speaker's input; another makes it possible to link multiple Hot Spots.

The Hot Spot VC's front-mounted seven step volume control offers 18 dB



Hot Spot VC (with optional volume control)

of adustability (in 3 dB increments). An integral adaptor allows the Hot Spot to be mounted on a microphone stand. When positioned in close proximity to the performer, the Hot Spot is louder, more direct and less likely to cause feedback than a conventional floor monitor. A black vinyl strap handle is available.

MADE IN USA



CONTROLLED BANDWIDTH

COMPACT VOCAL MONITOR

SPECIFICATIONS

Frequency response 150 Hz –15 kHz Power handling capacity 200 Watts Sensitivity (1 watt @ I Meter) 96 dB (1 kHz octave band) Maximum SPL (200 watts @ .5 meter): 123 dB

Splowt 15.37

Speaker complement Two ferro fluid cooled 5 -inch drivers with 40 oz. (1.1 kg) (each) magnet structures

Nominal impedance 16 ohms

Input connection Two ¼ -inch jacks wired in parallel

Enclosure Materials High impact ABS plastic Color Black case with charcoal foam grille

Volume control (model VC only) 18 dB range;

7 positions at 3 dB each

Optional accessories

Black vinyl strap handle

SA- I spun aluminum stand adaptor allows HOT SPOTS to be used on KM style mic stands.

Dimensions 6.75-inches x 10.94-inches x 6-inches (171 mm x 278 mm x 152 mm)

Net weight 8 lbs. (3.6 kg)

Shipping weight (pair) 17 lbs. (7.7 kg)



ARCHITECT AND ENGINEER SPECIFICATIONS

The loudspeaker shall be a full range system offering two ferro fluid cooled 5-inch drivers with 40-ounce magnet structures. The loudspeaker shall be capable of handling 200 watts of continuous program. Nominal impedance shall be 16 ohms. Input connection shall be two ¼-inch phone jacks. The enclosure shall be constructed of rugged ABS plastic and feature a foam grille cover. The cabinet shall be available in black with a black bezel. An integrated flange shall be provided to accommodate microphone stand mounting. An optional handle shall be offered. Dimensions shall be 10.94 inches wide (278 mm), 6.75 inches high (171 mm), and 6 inches deep (152 mm). The system's weight shall be 8 lbs (3.6 kg). The loudspeaker system shall be the **GALAXY AUDIO HOT SPOT.**

