CHAMELE N MICRO SPOT PMVC



ULTRA COMPACT LOUDSPEAKER

CHAMELEON SERIES MSPMVC

The Chameleon Micro Spot, originally designed for courtroom applications, is ideal for fixed installation applications such as paging systems, boardrooms, etc. Standard features of the Chameleon Micro Spot include a universal wall/ceiling bracket and a 70volt transformer with 6 screw taps of .9w, 1.9w, 3.8w, 7.5w, 15w, 30w, and a 16 ohm position. The 16 ohm tap is a transformer bypass that

allows the user to step around the transformer and use the Chameleon Micro Spot as a 100 watt speaker. Its integral volume control allows the user to easily have more control over the volume. The bracket allows the Chameleon Micro Spot to be mounted to any wall, ceiling, table, or other surface. The Chameleon Micro Spot features the proprietary Galaxy Audio NEOLITE neodymium 5-inch driver with a Ferrofluid cooled voice coil that reduces both power compression and distortion.





CHAMELE N MICRO SPOT PMVC



ULTRA COMPACT LOUDSPEAKER

SPECIFICATIONS

Frequency response: 300 Hz -15 kHz Power handling capacity: 100 Watts

Sensitivity: (1 watt @ 1Meter) 92 dB (1 kHz octave band)

Maximum SPL: (100 watts @ .5 meter): 117 dB

Splowt: 43*

Speaker complement: One NEOLITE Neodymium,

ferrofluid cooled 5-inch driver .86 lbs (.39 kg)

Nominal impedance: 16 ohms

Volume control: 18 dB range; 7 positions at 3 dB each

Input connection: Screw Taps

Enclosure Materials: High impact ABS and Styrene plastic

Color: Black case with cloth covered ABS grille

Screw Taps: 6 taps plus a 16 ohm position; .9w, 1.9w,

3.8w, 7.5w, 15w, 30w, and 16 ohms

Dimensions: 7-inches x 6-inches x 5.125-inches

(178 mm x 152 mm x 130 mm)

Net weight: 3.68 lbs. (1.669 kg) (without bracket)

Shipping weight: 5.62 lbs. (2.55 kg)

*Splowt A unit of measure, expressed as dB, that divides a speaker's

maximum SPL by its weight in pounds.

MSPMVC-B Black CHAMELEON MSPMVC-W White CHAMELEON







ARCHITECT AND ENGINEER SPECIFICATIONS

The loudspeaker shall be a controlled bandwidth system offering one NEODYMIUM ferrofluid cooled 5-inch driver. The loudspeaker shall be capable of handling 100 watts of continuous program. Nominal impedance shall be 16 ohms. A 70 volt transformer with 6 screw taps of .9w, 1.9w, 3.8w, 7.5w, 15w, 30w, and a direct 16 ohm bypass shall be included. Input connections shall be screw terminals. This loudspeaker shall also consist of a front mount volume control. The enclosure shall be constructed of rugged ABS and Styrene plastic and feature a cloth covered ABS grille. The cabinet shall be available in black or white. A bracket shall be included to allow the unit to be secured to a wall or ceiling. Dimensions shall be 6.0 inches wide (152 mm), 7 inches high (178 mm), and 5.125 inches deep (130 mm). The system weight shall be 3.68 lbs (1.669 kg). The loudspeaker system shall be the Galaxy Audio CHAMELEON MICRO SPOT.

Specifications subject to change without notice.



MAKERS OF THE ORIGINAL HOT SPOT PERSONAL MONITOR 601 E. Pawnee Wichita, KS 67211 316. 263.2852 FAX 316.263.0642 www.galaxyaudio.com