$\begin{array}{c} ROCQUETTE^{{\scriptscriptstyle \mathsf{TM}}} \\ SWEETSPOT \end{array}$ 





Specifications: Rocquette <sup>™</sup> SweetSpot	Mounting hardware included
Nominal Impedance	4 ohm
Impedance (min)	4.0 ohm
Sensitivity dB @ 2.83V/1M	92.0 dB
Sensitivity dB @ 1W/1M (2)	89.0 dB
Frequency Response (± 3 dB)	71 Hz - 20 kHz
Frequency Response (±10 dB)	60 Hz - 20 kHz
Max. Program Power	140 Watts
Max. Continuous Power RMS	70 Watts
Max. Power SPL @ 1 M	106.5dB
Transducer - Low Frequency Driver	6.5" Dual Voice Coil
Transducer - High Frequency Driver	(2) .75" Soft Dome
Colors	Brown, Grey, Sandstone
Tweeter - part	(2) .75" Soft Dome
Inputs	Wire lead
Height (SM = Height)	228.6 mm / 9.0"
Diameter $(SM = Width)$	393.7 mm / 15.5"
Weight	7.3 kg / 16 lb
Shipping Weight	10.0 kg / 22 lb
Accessories Optional	Security Bracket (RSB1)
Owner's Manual - color	<u>Download Owners Manual</u>
Regulatory - CE	approved
Applications	The Rocquette will bring clear, inconspicuous sound to medium sized back yards, patios, pools, gardens, or courtyards.

ROCQUETTE™ SWEETSPOT



### **Key Features**

- 6.5 inch (203 mm) coaxial, two way weather resistant low frequency driver and one 1.0 inch (25 mm) weather resistant, high frequency driver.
- UV-, scratch-, chlorine- and weather resistant enclosure with professional grade components for long-lasting performance and durability.
- Layered and weathered shale texture.
- Open grille design is suited for placement in dense plants and shrubs.
- Color options: brown, gray or sandstone.
- Optional accessories: 64 Watt 70/100 volt transformer

### **Description**

Designed with a weathered / layered shale appearance, the Rocquette has a low vertical profile enabling its use underneath shrubs or among low plants. Its design incorporates a dual voice coil 6.5" woofer and two ¾" tweeters, providing optimal separation of left and right channels within a single enclosure.

### **Applications**

The Rocquette will bring clear, inconspicuous sound to medium sized back yards, patios, pools, gardens, or courtyards.

# This product uses our amazing technology

All Rockustics cabinets are constructed from a nonpolluting stone and resin compound. The cabinets maintain a natural aesthetic, weather and age naturally, and are an earth-friendly alternative to plastic construction. To ensure 100% water- and weatherproofing, all Rockustics products come as a sealed unit. Therefore, the inclusion of optional transformers must occur prior to completion by manufacturer. Rockustics and MSE Audio constantly develops new technologies that enhance audio product performance. Rockustics innovations are protected by multiple U.S. and international patents. MSE Audio actively defends its patents in order to protect Rockustics resellers and end

users.

### Patented Rockustics Technologies

Rockustics and MSE Audio Group constantly develop new technologies that enhance audio product performance. Rockustics innovations are protected by multiple U.S. and international patents, which explicitly cover Rockustics dispersion, enclosure and dome technologies. MSE Audio Group actively defends its patents in order to protect Rockustics resellers and end users.

# Technical Data and Specification Tools

#### **Technical Data**

SoundTube Entertainment strives to provide complete and effective technical information and data to dealers, engineers and designers. All data are available from SoundTube Entertainment or at www.soundtube.com.

Technical data and downloads include: EASE™

#### ROCQUETTE™ SWEETSPOT



data - 3-D polar plots.

EASE™ Address - 2-D

modeling for distributed

systems Autodesk® Revit®

software Tech Sheets 
Technical information and

architectural specs for

system engineers

SoundTubeSPEC™ 
Proprietary speaker

placement software

### Data Acquisition and Verification

All data for SoundTube speakers are independently collected from and verified by NWAA Labs (www.nwaalabs.com) using their proprietary MACH testing system. All data are collected and analyzed according to ASTM, ISO and AES standards using EASRA, TEF and MLSSA. Full balloon data including both phase and magnitude are compiled into a variety of formats including EASE 4.x, GLL and CLF.

# Architectural Specifications

The loudspeaker shall be an on-ground, coaxial design consisting of one 165.1 mm (6.5 in) low-frequency transducer and one 25 mm (1.0 in.) high-frequency

transducer. The lowfrequency voice coil diameter shall be 25 mm (1.0 in). Performance specifications of a typical production unit shall be as follows: Usable frequency response shall extend from 76 Hz- 22 kHz. Measured sensitivity (2.83 Volt input, 1 meter) shall be at least 88 dB. The loudspeaker shall have a nominal impedance of 4 Ohms. The enclosure shall be constructed of a nonpolluting elastomer reinforced resin polymer with pulverised stone. Color options shall be brown, gray or sandstone. All transducers and network circuitry are weather resistant and ship in a sealed enclosure. The external wiring input connector shall be hardwire leads. The overall cabinet dimensions shall be no more than 228.6 mm (9.0 in) in height by 393.7 mm (15.5 in) in width by 279.4 mm (11.0 in). The unit shall weigh no more than 7.3 kG (16 lbs). The system shall be the Rocquette for both low and high impedance applications.

#### **Rockustics**

8005 W 110th Street, Suite 208 Overland Park, KS 66210 Phone 913.663.5600 Fax 913.663.3200 Toll Free (855) 663-5600 http://rockustics.mseaudio.com All SoundTube products come with a 5-year limited warranty.

ROCQUETTE™ SWEETSPOT



### **Optional Accessories**



**Security Bracket (RSB1)**