

Pavarocci™ SweetSpot

Pavarocci™
SweetSpot



Specifications: Pavarocci™ SweetSpot

Mounting hardware included

Nominal Impedance	4 ohm
Impedance (min)	4.0 ohm
Sensitivity dB @ 2.83V/1M	93 dB
Sensitivity dB @ 1W/1M (2)	90.0 dB
Frequency Response (± 3 dB)	87 Hz - 20 kHz
Frequency Response (±10 dB)	62 Hz - 20 kHz
Max. Program Power	140 Watts
Max. Continuous Power RMS	70 Watts
Max. Power SPL @ 1 M	107.0dB
Transducer - Low Frequency Driver	8" Dual Voice Coil
Transducer - High Frequency Driver	(2) .75" Soft Dome
Colors	Brown, Gray or Sandstone
Tweeter - part	(2) .75" Soft Dome
Driver - part	8" Dual Voice Coil
Inputs	Wire lead
Height (SM = Height)	317.5 mm / 12.5"
Diameter (SM = Width)	406.4 mm / 16.0"
Weight	10.9 kg / 24 lb
Shipping Weight	13.2 kg / 29 lb
Accessories Optional	Security Bracket (RSB1)

Applications

The versatile Pavarocci can be used almost anywhere: pools, patios, hot tub areas, courtyards, outdoor cafes, outdoor malls, theme parks, zoos and more.

Pavarocci™ SweetSpot

Pavarocci™
SweetSpot



Key Features

- One coaxial 8.0 inch (203.2 mm) 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.
- Extremely versatile 70 watt speaker for use in any size space.
- Exotic look of weathered sedimentary rock.
- Color options: brown, gray or sandstone.

Description

This popular rock combines a weathered sedimentary look with a powerful 2-way design. Ideal for providing separation of left and right channels in a single enclosure, the Pavarocci SweetSpot has a dual voice coil 8" woofer and dual ¾" tweeters. Its size and sonic performance make it highly versatile for a wide range of outdoor applications.

Applications

The versatile Pavarocci can be used almost anywhere: pools, patios, hot tub areas, courtyards, outdoor cafes, outdoor malls, theme parks, zoos and more.

Patented Rockustics Technologies

All Rockustics cabinets are constructed from a non-polluting 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

Pavarocci™ SweetSpot

Pavarocci™
SweetSpot



Rockustics

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

downloads include: EASE™
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 NWA 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 203.2 mm
(8.0 in) low-frequency
transducer and one 25 mm

(1.0 in.) tweeter. The low-
frequency 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
68 Hz - 22 kHz. Measured
sensitivity (2.83 Volt input, 1
meter) shall be at least 91.5
dB. The loudspeaker shall
have a nominal impedance of
4 Ohms. The enclosure shall
be constructed of a non-
polluting 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 406
mm (16.0 in) in width by
342.9 mm (13.5 in) in height
and 317.5 mm (12.5 in.) in
depth. The unit shall weigh
no more than 10.9 kG (24
lbs). The system shall be the
Pavarocci for both low and
high impedance
applications.

Pavarocci™ SweetSpot

Pavarocci™
SweetSpot



Optional Accessories



Security Bracket (RSB1)