

### Preliminary Specifications: OmniPlanter 6.5

| System Type                              | 6.5" coaxial, planter speaker (optional 64 Watt transformer available) |
|--|--|
| Impedance (nominal)                      | 4 Ohms (nominal)   |
| Sensitivity dB @ 2.38 V/1m <sup>3</sup>  | 92 dB  |
| Frequency Response (-10 dB) <sup>1</sup> | 76 Hz - 19.5 kHz   |
| Transducer- Low-Frequency Driver         | 165.1 mm (6.5 in.)   |
| Transducer- High-Frequency Driver        | 19 mm (0.75 in.) mylar dome tweeter                                    |
| Low-Frequency Voice Coil                 | 25 mm (1.0 in.)  |
| Enclosure Material                       | Rotation-molded, UV stable polyethylene.                               |
| Inputs                                   | Wire lead  |
| Color Options                            | Gray granite or terra cotta granite                                    |
| Diameter                                 | 508 mm (20 in.)  |
| Height                                   | 431.8 mm (17 in.)  |
| Weight                                   | 6.35 kg (14 lbs.)  |
| Included Accessories                     | N/A  |
| Optional Accessories                     | 64 Watt transformer  |
| Packaging                                | 1 Per box  |
| Regulatory- CE                           | Approved   |
| RoHS                                     | Approved   |

<sup>&</sup>lt;sup>1</sup> Frequency response is measured in half

SoundTube continually develops new product innovations and improvements. Updates to existing products without prior notice are an example of SoundTube's drive for constant improvement.

# **Key Features**

- One coaxial 6.5 inch (165.1 mm) weather resistant driver and one 1.0 inch (25 mm) weather resistant tweeter delivering 360 ° of dynamic audio
- UV-, scratch-, chlorine- and weatherresistant enclosure with professionalgrade components for long-lasting performance and durability.
- Planter design with a 508 mm (20 in.) diameter bowl designed to accommodate live plants and allow for drainage.
- Constructed of rotation-molded, UVstable polyethylene.
- Color options: gray granite or terra cotta granite
- Optional accessories: 64 Watt 70/100 volt transformer.

### Description

The Rockustics OmniPlanter 6.5 is a premium 2-way outdoor loudspeaker solution that doubles as a 20 inch (508 mm) diameter planter designed to accomodate live plants and allow for drainage. The Omniplanter 6.5 is designed to provide a full 360 degrees of audio coverage. The planter is constructed of rotation-molded, UV-stable polyethylene, designed to withstand rain, frost, snow and ice.

# **Applications**

The Omniplanter 6.5 is an ideal choice for theme parks, promenades, playgrounds, shopping malls, restaurants, resorts, gardens and other outdoor applications requiring omnidirectional sound. Omniplanter speakers take advantage of an optional 64 Watt transformer (request prior to order) for use in commercial applications.

<sup>&</sup>lt;sup>2</sup> Continuous power rating, EIA-426-B

<sup>&</sup>lt;sup>3</sup> 2.83 Volts at a distance of 1 meter.

# atented Rockustics **Technologies**

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.

## Technical Data and **Specification Tools**

#### **Technical Data**

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

Technical data and 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

## **Data Acquisition and Verification**

All performance data acquired within MSE Audio are analyzed using a variety of standard measurement techniques, including Measured Length Sequence (MLS) and Time Delay Spectrometry (TDS). Performance, development, and data acquisition tools include: Gold Line TEF 20, CLIO, LMS, LEAP, and proprietary modeling software. EASE™ data are acquired through an automated CLIO/ Outline/ EASE™ interface.

## **Architectural Specifications**

The loudspeaker shall be a coaxial planter design consisting of one 165.1 mm (6.5 in) low-frequency transducer and one 19 mm (0.75 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 - 19.5 kHz. Measured sensitivity (2.83 Volt input, 1 meter) shall be at least 92.0 dB. The loudspeaker shall have a nominal impedance of 4 Ohms.

The enclosure shall be constructed of a Rotation-molded, UV stable polyethylene. Color options shall be gray granite or terra cotta granite. 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 planter dimensions shall be no more than 508 mm (20 in) in diamter by 431.8 mm (17 in) in height. The unit shall weigh no more than 6.35 kG (14 lbs).

The system shall be the Omniplanter 6.5 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

www.rockustics.com

All Rockustics products come with a 10-year limited warranty.