# Rockustics

an MSE AUDIO brand

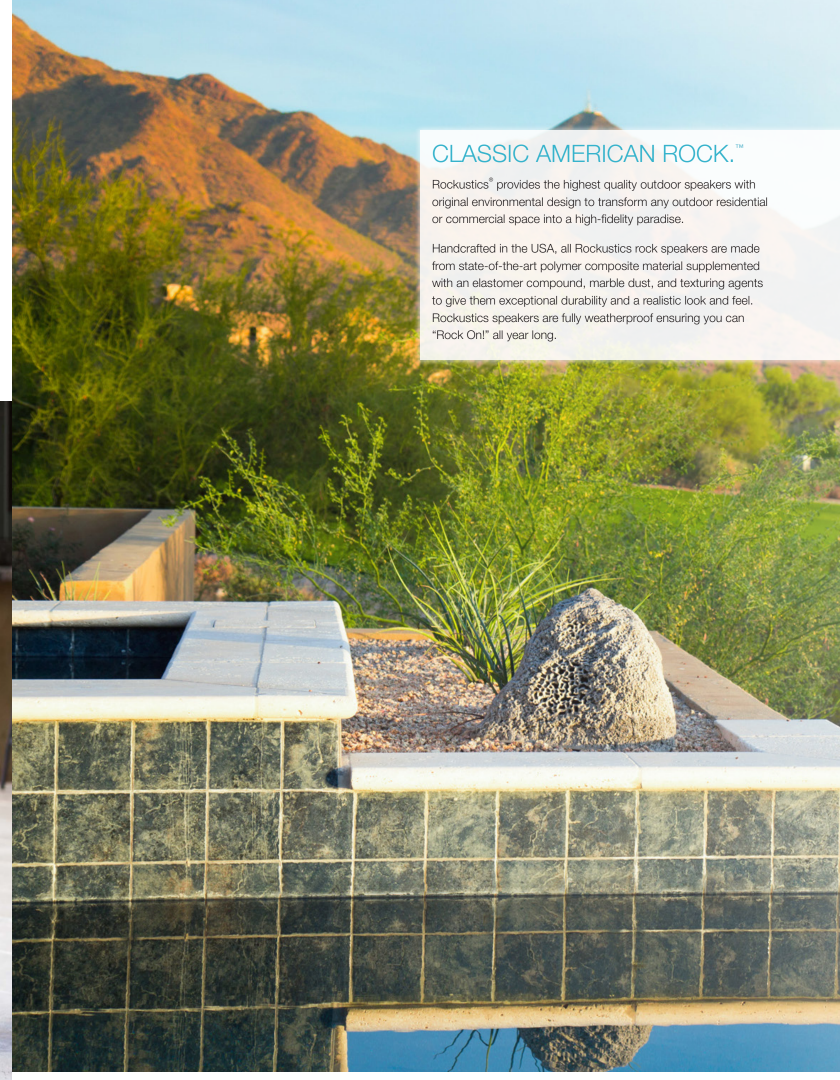


# **CONTENTS**

Product Line	4
Features	5
Original Rock Speakers	6
Original Rock Subwoofers	7
Planter Speakers	8
XT Commercial Speakers	Ć
Landscape Speakers	(
Amplifiers	2

Offering attractive, fully weatherproof speakers to discreetly distribute audio throughout any outdoor environment.





# Rockustics PRODUCT LINE

#### **Rocks**

Outdoor speakers with exceptional durability and ultra-realistic look and feel.

















PunkRock™

EconoRock™

Pavarocci™

OctoRock™

Rocky Jr™

StoneHenge™ II

 $XTSurroundStone^{\scriptscriptstyle{TM}}\,8$ 

Envelop their outdoor environment with remarkable coverage.



Omni Planter"



Omni Planter™ 6.5 SweetSpot™



Omni Planter™ 8.0



Omni Planter™ 8.0 SweetSpot™



SquareRoot™ 6.5

#### **Rock Subs**

Maximum bass output while handling large amounts of input power.





DubSub™

OneSub™

#### Landscape

An attractive, discreet way to distribute audio throughout an outdoor setting.



Periscape<sup>™</sup> 4



Periscape<sup>™</sup> 6



Subscape<sup>™</sup>8



Subscape<sup>™</sup> 10



Subscape<sup>™</sup> 12



Music Garden System™



Cherry Bomb™



Coconutz™

#### Amplifier by PHASE

Advanced features that will make it the hub of your outdoor audio experience.



XT by sound tube

Full frequency sound dispersion and complete omnidirectional coverage.





# **FEATURES**



## All-Weather Durability

With ultra-durable construction and nature-inspired designs, Rockustics speakers provide year-round entertainment.



## Backed by 10-year Warranty

Rockustics is confident in building the world's top outdoor speakers; offering an industry-leading 10year warranty on all speakers.



#### Theft-Resistant

Rock speakers are hefty! Rockustics speakers can also be outfitted with an optional security brackets



## Omnidirectional Coverage

Rockustics offers products that are engineered for 360° omnidirectional dispersion to encompass your entire installation in high-fidelity sound.



## High-Fidelity Audio

With exacting specifications and professionally designed crossovers and components, Rockustics speakers produce high fidelity audio for both home and commercial applications.

## Rocks

## High Fidelity Outdoor Speakers

The Original Rock Speaker – The Rock Series is Rockustics®' largest line and includes a speaker for nearly every outdoor application. Rockustics speakers are made with a proprietary, state-of-the-art mixture including marble dust and texturing agents to give them exceptional durability and an ultra-realistic look and feel. Their attractive design will blend in with landscaping while bringing superb audio quality to large gardens, patios, pool areas and other outdoor living spaces. For extended coverage, Stonehenge™-II and the SurroundStone™8 are designed for long throw and high intelligibility, ideal for wide outdoor spaces.

#### **Features**

- RSB1 Security Bracket can be added for theft protection
- Fully weatherproof, and resistant to rust, fading, and chipping.
- Available in Brown, Sandstone or Grey

All Rocks can be outfitted with a multi-tap transformer (25/70.7/100V, 64/32/16/8/4W) for 70V installations







		A STATE OF THE STA	Contract of the state of the st
	PunkRock™	EconoRock™	Pavarocci™
Description	5.25" Coax	6.5" Coax	8" Coax
Impedance	4 Ω	8 Ω	8 Ω
Tweeter	.75" Dome	.75" Dome	.75" Dome
Woofer	5.25" Polypropylene	6.5" Polypropylene	8" Polypropylene
Power	75 Watts	70 Watts	70 Watts
Frequency Response (± 3dB)	76 Hz - 19.5 kHz	65 Hz - 20 kHz	62 Hz - 20 kHz
Dims	8.3"H 10.5"W 9.5"D	11"H 12.5"W 11"D	13"H 16"W 13.5"D
Weight	11 lbs.	15 lbs.	24 lbs.
Application Area	Small areas	Small to Medium	Medium to Large









	OctoRock™	Rocky Jr™	StoneHenge™ II	XT SurroundStone™ 8
Description	8" Coax	6.5" 2-Way	8" 2-Way	8" Coax Omnidirectional
Impedance	8 Ω	8 Ω	8 Ω	8 Ω
Tweeter	.75" Dome	1" Dome	1" Dome	.75" Dome
Woofer	8" Polypropylene	6.5" Polypropylene	8" Polypropylene	8" Polypropylene
Power	100 Watts	100 Watts	150 Watts	100 Watts
Frequency Response (± 3dB)	55 Hz - 20 kHz	69 Hz - 19 kHz	70 Hz - 19 kHz	50 Hz - 20 kHz
Dims	13"H 16"W 12.5"D	16"H 20"W 10.5"D	18"H 17"W 14.5"D	13"H 16"W 13.5"D
Weight	32 lbs.	34 lbs.	45 lbs.	45 lbs.
Application Area	Medium to Large	Large	Large	Medium to Large

# **Rock Subs**

Rockustics subwoofers boost any outdoor installation with earthshaking bass and are specifically engineered for maximum bass output while handling large amounts of input power.

The OneSub<sup>™</sup> and DubSub<sup>™</sup> are above-ground subwoofers featuring robust, bass reinforcement for medium to large areas. These subwoofers complement the Landscape or Original Rock Speaker series.

## **Applications**

Hotel courtyards Wildlife parks

Pool & spa areas Amusement parks

Themed entertainment Patios, porches



speakers from SoundTube and Phase Tech at

MSEaudio.com





DubSub™
---------

OneSub™				
۸۱	D:	0		

Description	Dual 8" Subwoofer	Stand-Alone, Passive Sub
Impedance	$4\Omega$	4Ω
Woofer	(2) 8" Polypropylene	8" Polypropylene
Power	200 W	200 W
Frequency Response (±3 dB)	38 - 100 Hz	38 - 100 Hz
Dims	11.5"H 21"W 18"D	11.5"H 21"W 18"D
Weight	85 lbs.	85 lbs.
Application Area	Medium to Large	Medium to Large

# **Planters**



## Multifunctional, Omnidirectional

Rockustics<sup>®</sup> planter speakers envelop their outdoor environment with remarkable coverage, no matter where the speaker is placed. Precisely designed to be downward-firing and omnidirectional, Rockustics planter speakers provide even sound dispersion over large areas. For smaller spaces, stereo sound can be achieved with SweetSpot<sup>™</sup> planter speakers.

#### **Features**

- Durable material to withstand the elements
- Pre-installed drainage holes for accommodating live plants.
- SweetSpot<sup>™</sup> models include dual woofers and dual tweeters for a single-point stereo speaker
- Available in Grey Granite or Terra Cotta

## **Applications**

Hotel courtyards Amusement parks

Pool & spa areas Patios / Porches

Themed entertainment Restaurants











OmniPlanter™	6.5

OmniPlanter™ 6.5 SweetSpot™

OmniPlanter™ 8.0

OmniPlanter™ 8.0 SweetSpot™

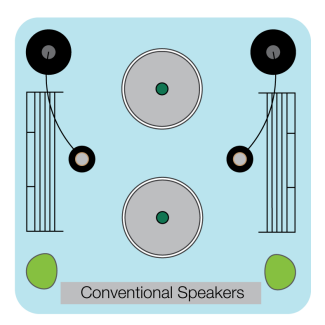
SquareRoot™ 6.5

Description	6.5" Coax Planter	6.5" Single- Point Stereo	8.0" Coax Planter	8" Single-Point Stereo	6.5" Coax Planter
Impedance	4 Ω	4 Ω	4 Ω	4 Ω	4 Ω
Tweeter	.75" Dome	(2) .75" Dome	.75" Dome	(2) .75" Dome	.75" Dome
Woofer	6.5" Polypropylene	6.5" Dual VC	8" Polypropylene	8" Dual VC	
Power	70 Watts	70 Watts	75 Watts	75 Watts	70 Watts
Frequency. Response (± 3dB)	65 Hz - 20 kHz	65 Hz - 20 kHz	55 Hz - 20 kHz	55 Hz - 20 kHz	65 Hz - 20 kHz
Dims	20"D 18"H	20"D 18"H	24"D 20"H	24"D 20"H	17"D 17"H
Weight	14 lbs.	14 lbs.	20 lbs.	20 lbs.	14 lbs.
Application Area	Small to Medium	Small to Medium	Medium to Large	Medium to Large	Small to Large



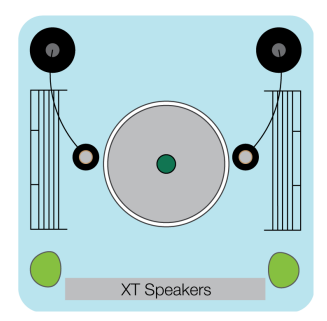
#### Commercial Omnidirectional

The XT550 and XT850 outdoor speakers provide full frequency sound dispersion and complete omnidirectional coverage. Their dispersion technology distributes sound in a wider, more effective pattern than conventional speakers, allowing for wider spacing of speakers and fewer units overall. Made with industrial-strength enclosures, and theft-resistance brackets that sink deep into the ground, the XT series is built for for a long life of outstanding outdoor performance.



#### Features

- Extended Omnidirectional coverage
- Extremely durable, weatherproof, and fade-resistant
- Anti-theft brackets included for theft protection
- Included weatherproof professional-grade transformers







XT550

XT850

System Type	5.25" Coax	8" Coax
Frequency Response (±3 dB)	61 Hz - 9.5 kHz	51 Hz - 10 kHz
Impedance	4 Ω	4 Ω
Max SPL	101 dB	105 dB
Program Power	60 W	100 W
Coverage Angle	360° Horizontal, 40° Vertical	360° Horizontal, 40° Vertical
Sensitivity	86 dB	85 dB
Height	15.51" / 394 mm	16.42" / 417.1 mm
Diameter	14.1" / 358.1 mm	14.17" / 359.9 mm
Weight	13 lbs. / 5.9 kg	16.7 lbs. / 7.6 kg
Certifications	UL 1480, CE, RoHS, WEEE	UL 1480, CE, IP55, RoHS, WEEE
Diameter Weight	14.1" / 358.1 mm 13 lbs. / 5.9 kg	14.17" / 359.9 mm 16.7 lbs. / 7.6 kg

# Landscape

Rockustics®' Landscape speakers give you an attractive, discreet way to distribute audio throughout an outdoor setting. Systems may be configured with any number of Periscape speakers, with a suggested minimum complement of 4 Periscape units and one Subscape subwoofer. Additional subwoofers are recommended for installations using more than 8 Periscape speakers. To get started, the Music Garden™ system is sold as a package, and includes four Periscape 4 speakers and one Subscape 8. All Subscape direct-burial subwoofers generate expertly tuned, high-performance bass out of compact enclosure.

The Cherry Bomb™ is a full-range solution for modern landscape audio, featuring a patented three-way design including a band-pass subwoofer, woofer, and tweeter all in one small form factor.

A change of pace from the Planters and Omniplanters, the Coconutz<sup>™</sup> speakers offer additional coverage from above. Winner of Home Toys Home Tech Innovation contest, this hanging speaker brings a tropical look and feel to your landscape design.

## Landscape Top Rocks

Swap out the traditional landscape cap on your Subscape subwoofer for a realistic 'top rock' in Sandstone or Grey.









Top Rock for Subscape 12

#### **Applications**

Restaurants

Wildlife parks

Patios, porches

Hotel courtyards

Pool & spa areas

Themed entertainment







Periscape™ 6



Subscape™ 8



Subscape™ 10



Subscape™ 12

	Periscape ···· 4	Periscape 6	Subscape o	Subscape 10	Subscape 12
Description	4" Landscape	6.5" Landscape	8" In-Ground Sub	10" In-Ground Sub	12" In-Ground Sub
Impedance	8Ω	8Ω	8Ω	8Ω	8Ω
Tweeter	.75" Titanium Dome	1" Titanium Dome	-	-	-
Woofer	4" Polypropylene	6.5" Polypropylene	8" Polypropylene	10" Polypropylene	12" Polypropylene
Power	50 Watts	100 Watts	150 Watts	250 Watts	300 Watts
Frequency Response (± 3dB)	85 Hz - 22 kHz	65 Hz - 22 kHz	38 - 135 Hz (-3 dB)	32 - 105 Hz (-3 dB)	27 - 110 Hz (-3 dB)
Dimensions	5.7"W 18" H 7.5"D	8.7"W 21"H 10.3"D	28.5"H 9.75"D	25"H 12"W 25"D	25"H 13.75"W 26"D
Weight	4.5 lbs.	7.5 lbs.	13.5 lbs.	23 lbs.	28 lbs.
Application Area	Small to Medium	Medium to Large	Small to Medium	Medium to Large	Large areas









Cherry Bomb<sup>™</sup>



 $Coconutz^{\mathsf{TM}}$ 

Description	Four 4" satellite speakers One 8" in-ground subwoofer	Full range 3-way with built-in 5" dual-chamber band-pas sub	Hanging 5.25" coaxial speaker made of original rock composite
Impedance	Subwoofer: dual voice coil, $8\Omega$ each   Satellite: $16\Omega$	8Ω	4Ω
Tweeter	Satellite: .75" Titanium Dome	.75" Dome	.75" Polycarbonate Dome
Woofer	Subwoofer: 8" Polypropylene Satellite: 4" Polypropylene	4" Polypropylene Cone with Butyl Rubber Surround	5.25" Coaxial
Power	25 - 100 Watts	50 W	75 Watts
Frequency Response (± 3dB)	38 Hz - 22 kHz	50 Hz - 20 kHz	86 Hz - 19 kHz
Dimensions	Subwoofer: 8" Polypropylene Satellite: 4" Polypropylene	26.50"H 10.63"D	7"D 12.25"H
Weight	40 lbs.	15.6 lbs.	5.5 lbs.
Application Area	Medium to Large	Small to Large	Small to Medium

# **Amplifier**

The OS-440 is a true outdoor amplifier, offering four channel operation, digital and RCA inputs, Bluetooth®, and WiFi support. As part of a home wireless network, the OS-440 can interface with your favorite streaming services. The first amplifier of its kind, the OS-440 is a hi-tech powerhouse with advanced features that will make it the hub of your outdoor audio experience.

#### Features

- 20 or 50 watt stereo output (powered amps)
- 50 or 350 watt mono output (70V amps) Easily integrated with digital signage and themed displays
- Aluminum housing and integrated heat sink
- Flexible power inputs, audio inputs, and mounting
- External power supply available
- Balanced and unbalanced audio I/O available, with some models offering high level (amplified) inputs

## **Applications**

Hotel courtyards Pool & spa areas Patios, porches Retail kiosks

70V Installations Themed entertainment



MA501t

**Power Per Channel** @ < 10% THD

N/A

Power per channel @ < 1% THD

50 W 25V/70V/100V

Bridged mono power

N/A @ < 1% THD

Signal to Noise Ratio >84 dB Unweighted

Input Impedance

20k Ω unbalanced 15k Ω balanced

Max. Gain N/A

Height 1.25" / 32 mm

Width 3.9" / 100 mm

Weight (amp only) 1.6 lbs. / 0.73 kg

Certifications UL 60065, CE, ROHS



OS-440



P350



P3-35

4-Channel, weatherproof, WiFi Description streaming with smart device 4 x 40 watts > 1% @ 4ohm 2 x 80 watts > 1% @ 80hm

350 W RMS @ 4Ω, 700 W peak, 225 W RMS @ 8Ω, 400 W peak

P350 Class-G high current

sub / full-range mono block

2/3-Channel A/V Amplifier w/ Dolby Digital® and Bluetooth® for Soundbar & TV Speakers 2 Channel - 50 Watts RMS/CH

> 1% @ 8 $\Omega$ , 55 Watts @ 4 $\Omega$ 3 Channel - 35 Watts RMS/CH > 1% @  $8\Omega$ , 40 Watts @  $4\Omega$ 

Frequency Response (± 3dB)

20 Hz - 20 kHz

10 Hz - 20 kHz

10 Hz - 20 kHz @ 1 Watt

17 lbs.

RMS  $8\Omega > .1\%$  THD

**Dimensions** 1.75" H 8" W 9.75" D

Weight 3.74 lbs.

2" H 17.25" W 13.25" D

2" H 17.25" W 13.25" D

1 lbs.

# Accessories

TOP ROCK MD - S	Subscape 10 & 12 top rock vent cover in Sandstone	BUSHING - RK XFMR	Bushing - RK Water tight strain relief bushing	TOP ROCK SM - S	Subscape 8 top rock vent cover in Sandstone
TOP ROCK MD - G	Subscape 10 & 12 top rock vent cover in Grey	SWITCH - RK XFMR	Switch - sealed rotary, 2 layer, 6 position	TOP ROCK SM - G	Subscape 8 top rock vent cover in Grey
RSB1	Bolt on security bracket for all Rockustics Rock Series speakers.Pre-installed at Factory.	TF-WS64-70	70 VOLT, 64 WATT TRANSFOMER	AC-RPSMB	Surface mount bracket for the Periscape 4 & 6; MusicGarden & MG4
AC-RPEXT	Pole mount extension for the Periscape 4 & 6; MusicGarden & MG4	TF-WS120-70	70 VOLT, 120 WATT TRANSFOMER		



#### Our Brands

Parent company of six major manufacturing brands, MSE Audio utilizes the latest audio technology to produce the best sounding, and best performing speakers. With multiple design and manufacturing centers across the residential and commercial spheres, MSE Audio products rely on synergistic, cross-platform engineering to deliver exceptional durability, industry-leading quality control, and refined aesthetics.



#### Audio Perfection Realized™

Induction Dynamics® speakers are engineered to achieve precise sound in any home theater and are hand-tuned to exact specifications. This meticulous attention to detail and craftsmanship results in design qualities and system-wide performance unlike any other. Handcrafted in the USA.



#### Speakers for your Life™

Phase Technology®, based in Jacksonville, Florida is one of the oldest and most prestigious speaker manufacturers in the United States. Holding numerous patents for speaker design (including the soft dome tweeter), Phase Technology offers a range of speakers for the home integrator. Handcrafted in the USA.



#### Sound without Speakers™

SolidDrive® is the solution for invisible sound, providing a hidden sound source for inwall, surface mount and glass applications. Unique technology transforms surfaces into sound-producing planes that blanket whole rooms with music. SolidDrive products are made in the USA.



#### Ultra-fidelity Outdoor Speakers™

Rockustics® offers an extensive line of high- fidelity, all-weather outdoor speakers for both home and commercial applications. Each model is designed to enhance the environment by providing the highest quality sound with unparalleled lifelike aesthetics. Handcrafted in the USA.



#### The Best Sound Around™

Designed for on-ceiling and in-ceiling uses, Soundsphere® speakers produce a diffuse sound field with a wide coverage pattern ideal for PA announcements and music. Soundsphere products are made in the USA.



#### The Original Pendant Speaker™

Designed for broad, intelligible coverage with superior musicality, SoundTube® speakers elevate the audio experience. From "the Original Pendant Speaker" to models for incelling, surface-mount, IP-addressable, outdoor, focused-point, and more, SoundTube offers speaker solutions for nearly every application.



Rock & Planter Speakers Made in USA