



# TABLE OF CONTENTS

■ INDOOR SPEAKERS	PG 3 - 30
OUTDOOR SPEAKERS	PG 31 - 40
<b>ELECTRONICS</b>	PG 41 - 46
■ MOUNTS	PG 47 - 54
■ CABLE & WIRE	PG 55 - 60

# MK SERIES IN-CEILING SPEAKERS

OSD Audio's top-of-the line MK Series In-Ceiling Speakers combine elegant design with outstanding audio performance. Often used in dedicated home theaters or high-end whole house audio systems, the MK Series includes Kevlar or Polypropylene woofers in 8" and 6.5" cone sizes. Each model includes butyl rubber surround for audiophile sound and long-lasting construction, a 1" pivoting aluminum or titanium tweeter, bass and treble contour switches, and an advanced crossover network. The line also includes trimless models for stealthy installation, angled speakers for less than ideal room layouts, and a dual voice coil version for tight spaces like hallways and bathrooms.





- · High strength-to-weight ratio
- Responds note for note without coloratio
- Easily handles high volume levels



Duranti um manta state fa sutta

- Premium materials for the smoothest response
- Enjoy spine-tingling high notes
- Pivots to accommodate room layout



**Bass & Treble Contour Switches** 

- Bass and Treble note control
- Tailor sound to personal taste
- Compensate for hard and soft surfaces



Advanced Crossover Design

- 12dB crossover network
- Engineered with premium components
- Directs frequencies with pin-point accuracy



## MK850

8" Kevlar Woofer 1" Pivoting Aluminum Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 200W Frequency Response: 25Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



## MK650

6.5" Kevlar Woofer 1" Pivoting Aluminum Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 175W Frequency Response: 28Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



## MK670

6.5" Angled Kevlar Woofer 1" Pivoting Aluminum Tweeter Butvl Rubber Surround Fixed 15 Degree Angle Power handling: 175W Frequency Response: 30Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



## ACE850MK

8" Trimless Kevlar Woofer 1" Pivoting Aluminum Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 200W Frequency Response: 25Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



### ACE650MK

6.5" Trimless Kevlar Woofer 1" Pivoting Aluminum Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 175W Frequency Response: 28Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



## ICE690TT

6.5" Trimless Kevlar Woofer Dual 1" Pivoting Aluminum Tweeters Butyl Rubber Surround Dual Voice Coil / Single Stereo Bass / Treble Contour Switches Power handling: 150W Frequency Response: 50Hz - 22kHz Sensitivity: 90db Impedance: 4 / 8 ohms



## MK840

8" Polypropylene Woofer 1" Pivoting Titanium Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 175W Frequency Response: 32Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



## MK640

6.5" Polypropylene Woofer 1" Pivoting Titanium Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 150W Frequency Response: 32Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



# **KEVLAR SERIES IN-CEILING SPEAKERS**

The OSD Audio Kevlar Series In-ceiling speakers are amazing performers. These speakers excel in dedicated home theaters, as well as Hi-Fi listening applications. You'll experience remarkable sound quality with both 8" and 6.5" Kevlar woofers with butyl rubber surround and 1" pivoting aluminum tweeters. An additional useful feature of the Kevlar Series are bass and treble contour switches which allow you to custom tailor the sound to your application. Once installed, music and movies will sound so rich and so real that you'll think you're sitting inside a commercial theater!







- · High strength-to-weight ratio
- Responds note for note without coloration
- · Easily handles high volume levels



- Premium materials for the smoothest response
- · Enjoy spine-tingling high notes
- Pivots to accommodate room layout



- · Bass and Treble note control
- Tailor frequency sound to personal taste
- Compensate for hard or soft surfaces



# ICE850

8" Kevlar Woofer 1" Pivoting Aluminum Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 175W Frequency Response: 26Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



# ICE870

8" Angled Kevlar Woofer
1" Pivoting Aluminum Tweeter
Butyl Rubber Surround
Bass / Treble Contour Switches
15 Degree Fixed Angle
Power handling: 175W
Frequency Response: 26Hz - 22kHz
Sensitivity: 92db
Impedance: 8 ohms



# ICE650

6.5" Kevlar Woofer
1" Pivoting Aluminum Tweeter
Butyl Rubber Surround
Bass / Treble Contour Switches
Power handling: 150W
Frequency Response: 30Hz - 22kHz
Sensitivity: 92db
Impedance: 8 ohms



# ICE670

6.5" Angled Kevlar Woofer
1" Pivoting Aluminum Tweeter
Butyl Rubber Surround
15 Degree Fixed Angle
Power handling: 150W
Frequency Response: 30Hz - 22kHz
Sensitivity: 92db
Impedance: 8 ohms



# PRO SERIES IN-CEILING SPEAKERS

OSD Audio's Pro Series Ceiling Speakers are moderately priced and popular for both home theaters and whole house audio. In addition to traditional ceiling speaker designs, the Pro Series includes trimless models that blend effortlessly into any room and include a front-mounted contour switch to tailor bass and treble. Several models use a dual voice coil design for smaller spaces that may not accommodate multiple speakers. The Pro Series also includes an angled LCR speaker that provides remarkable imaging in less than ideal room layouts. Other features include polypropylene cone woofers with butyl rubber surround and pivoting silk dome tweeters for excellent high and low frequencies in any application.





- Polypropylene cone with butyl rubber surround
- Easily handles high volume levels
- Superb bass response and sensitivity



- Adjustable Silk Dome Tweeter
- Enjoy crisp high notes and smooth vocals
- Aim high frequencies toward the sweet spot



- High quality over crossover for excellent sound reproduction
- Butyl rubber surround increases longevity
- · Gold-plated compression posts



## ICE840

8" Polypropylene woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Power handling: 175W Frequency Response: 36Hz - 22kHz Sensitivity: 91db Impedance: 8 ohms



# **ACE840**

8" Trimless Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 175W Frequency Response: 36Hz - 22kHz Sensitivity: 91db Impedance: 8 ohms



#### ICE840TT

8" Polypropylene Woofer Dual 3/4" Pivoting Silk Tweeters Butyl Rubber Surround Dual Voice Coil / Single Stereo Power handling: 175W Frequency Response: 36Hz - 22kHz Sensitivity: 89db Impedance: 16 / 8 ohms



# ICE640

6.5" Mica-Filled Polypropylene Woofer 1" Prvoting Silk Tweeter Butyl Rubber Surround Power handling: 150W Frequency Response: 38Hz - 22kHz Sensitivity: 91db Impedance: 8 ohms



## ACE640

6.5" Trimless Mica-Filled Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 150W Frequency Response: 38Hz - 22kHz Sensitivity: 91db Impedance: 8 ohms



# ICE640TT

6.5" Polypropylene Woofer Dual 3/4" Pivoting Silk Tweeters Butyl Rubber Surround Dual Voice Coil / Single Stereo Power handling: 175W Frequency Response: 40Hz - 22kHz Sensitivity: 89db Impedance: 16 / 8 ohms



## ICE540

5.25" Polypropylene Woofer 3/4" Pivoting Silk Tweeter Butyl Rubber Surround Power handling: 120W Frequency Response: 65Hz - 20kHz Sensitivity: 91db Impedance: 8 ohms



## ACE540

5.25" Trimless Polypropylene Woofer 3/4" Pivoting Silk Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 120W Frequency Response: 65Hz - 22kHz Sensitivity: 91db Impedance: 8 ohms



## ICE660

6.5" Angled Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Fixed 15 Degree Angle Power handling: 150W Frequency Response: 50Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



# **CUSTOM SERIES IN-CEILING SPEAKERS**

OSD Audio's Custom Series is an exceptional line of ceiling speakers for use in whole house audio and home theaters on a budget. The Custom Series includes polypropylene woofers with durable butyl rubber surround as well as silk pivoting tweeters for extended highs. With a unique balance of solid build and sound quality, while remaining relatively low cost, the Custom Series is a great solution for many home and commercial budget-conscious applications. Like all OSD Audio ceiling speakers, the Custom Series incorporates dog-ear mounting brackets that allow you to secure the speaker directly to the ceiling without special brackets or back boxes.





- Polypropylene cone with butyl rubber surround
- Great bass response and sensitivity



- Adjustable tweeter for extended highs
- Aim high frequencies toward the sweet spot



- Includes dog-ear mounting brackets
- · Secures to ceiling with basic tools



## ICE810

8" Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Power handling: 140W Frequency Response: 38Hz - 22kHz Sensitivity: 89db Impedance: 8 ohms



# ACE800

8" Trimless Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 120W Frequency Response: 45Hz - 22kHz Sensitivity: 90db Impedance: 8 ohms



#### ICE620TT

6.5" Angled Polypropylene Woofer Dual 1" Silk Tweeters Butyl Rubber Surround Dual Voice Coil / Single Stereo Power handling: 125W Frequency Response: 40Hz - 22kHz Sensitivity: 89db Impedance: 8 ohms



#### ICE620

6.5" Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Power handling: 100W Frequency Response: 58Hz - 22kHz Sensitivity: 89db Impedance: 8 ohms



#### ACE600

6.5" Trimless Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 120W Frequency Response: 58Hz - 22kHz Sensitivity: 89db Impedance: 8 ohms



#### ICE630

6.5" Angled Polypropylene Woofer Dual 1" Silk Tweeters Butyl Rubber Surround Dual Voice Coil / Single Stereo Power handling: 125W Frequency Response: 40Hz - 22kHz Sensitivity: 89db Impedance: 8 ohms



## ICE530

5.25" Polypropylene Woofer 3/4" Pivoting Silk Tweeter Butyl Rubber Surround Power handling: 100W Frequency Response: 65Hz - 22kHz Sensitivity: 88db Impedance: 8 ohms



## ACE520

5.25" Trimless Polypropylene Woofer 3/4" Pivoting Silk Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power handling: 100W Frequency Response: 75Hz - 22kHz Sensitivity: 91db Impedance: 8 ohms



# CONTRACTOR SERIES IN-CEILING SPEAKERS

Often used in production homes and large commercial spaces, our Contractor Series is a cost-effective way to add a lot of speakers into a home or commercial building and stay well within your budget. Easy to install, these excellent-performing speakers have a solid build quality and include polypropylene cone woofers and polyimide tweeters for high and low frequencies that sound clear and natural. The line also includes flush-mount, trimless models that blend easily into the ceiling. Paint the grilles to match the room décor and you'll only notice these speakers when you're playing music or watching a movie. Like all OSD Audio In-ceiling speakers, the Contractor Series incorporates a dog-ear mounting system that secures easily to the ceiling without special mounting brackets or back boxes.





- · Durable polypropylene cone
- Smooth bass response and sensitivity



- Excellent response on high frequencies
- · Smooth tone and soft accents



- Includes dog-ear mounting brackets
- Secures to ceiling with basic tools



## ICE800

8" Polypropylene Woofer 1/2" PEI Dome Tweeter Butyl Rubber Surround Power handling: 120W Frequency Response: 45Hz - 22kHz Sensitivity: 90db Impedance: 8 ohms



# ICE610

6.5" Polypropylene Woofer 3/4" Polyimide Tweeter Butyl Rubber Surround Power handling: 100W Frequency Response: 60Hz - 22kHz Sensitivity: 90db Impedance: 8 ohms



# ACE590

6.5" Trimless Polypropylene Woofer 3/4" Polyimide Tweeter Power handling: 100W Frequency Response: 62Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms





# ACE500

5.25" Trimless Polypropylene Woofer 3/4" Polyimide Tweeter Power handling: 75W Frequency Response: 79Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms



# ACE400

3" Trimless Full Range Polypropylene Woofer Power handling: 60W Frequency Response: 120Hz - 20kHz Sensitivity: 88db Impedance: 8 ohms



# WATER-RESISTANT SERIES IN-CEILING SPEAKERS

For rooms prone to humidity such as bathrooms, laundry rooms and hot tubs, moisture can cause speaker parts to rust and even stop working after only a few months. OSD Audio's WRS Series of In-Ceiling Speakers is specifically designed for these areas so you can relax in the tub and enjoy beautiful sound. These moisture-resistant speakers have powder-coated grilles and specially treated internal components that withstand humidity and can even be used outside in covered porches. The WRS Series includes polypropylene woofers with santoprene surround and moisture-resistant tweeters for excellent high and low notes; and because bathrooms and laundry rooms are often small, the WRS Series includes models with dual voice coils so you can enjoy stereo sound from only one speaker!







- Designed specifically for areas with high humidity
- · Treated to withstand moisture
- Powder coated grills & sealed internal component



- Polypropylene woofers with Santoprene Surround
- · Moisture-resistant tweeters
- High power handling capability



- Ideal for saunas, bathrooms and laundry rooms
- · Enjoy music in high-moisture areas
- Perfect for covered porches and patios





# ICE600WRS

6.5" Moisture-Resistant Polypropylene Woofer 1" Moisture-Resistant Tweeter Santoprene Surround Weather-Treated Grills Power handling: 150W Frequency Response: 38Hz - 21kHz Sensitivity: 90db Impedance: 8 ohms



## **ICE600TTWRS**

6.5" Moisture-Resistant Polypropylene Woofer Dual 1" Moisture-Resistant Tweeters Santoprene Surround Weather-Treated Grills Power handling: 120W Frequency Response: 48Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms



# ICE800WRS

8" Moisture-Resistant Polypropylene Woofer 1" Moisture-Resistant Tweeter Santoprene Surround Weather-Treated Grills Power handling: 150W Frequency Response: 38Hz - 21kHz Sensitivity: 90db Impedance: 8 ohms



## **ICE800TTWRS**

8" Moisture-Resistant Polypropylene Woofer Dual 1" Moisture-Resistant Tweeters Santoprene Surround Weather-Treated Grills Power handling: 150W Frequency Response: 38Hz - 21kHz Sensitivity: 89db Impedance: 8 ohms



# 70V COMMERCIAL SERIES IN-CEILING SPEAKERS

From restaurants to offices, from theme parks to hotels, OSD Audio has commercial speakers for just about any application. The best part is, you'll pay less than half the price of many of the "designer" brand names but experience equal or better sound quality and durability. Our high-end, backcan-equipped 70v in-ceiling models are very popular for commercial applications that require premium sound quality & top notch aesthetics. In addition to the integrated backcan, these speakers have a built-in 70v transformer with multiple tap settings & are available in both 6.5" & 8" versions. For a more traditional commercial design, check out our rugged C1070V & C1090VK speakers that come fully equipped with 8" drivers with 6 oz. magnets and dual 70/25V transformers. No matter the application, the OSD Audio line of commercial in-ceiling speakers continue to be a favorite of the most experienced installers.







- ST Series delivers premium sound quality with built-in switch-type 70v tap, backcan and home audio inspired styling
- C Series provides dependable audio components in a traditional commercial speaker chassis with integrated 70v transformer



- Built-in 70v transformers for easy connectivity
- 70v tap offers multiple wattage settings as well as 8ohm option
- Both switch tap and line trans former options available depending on model



## ICE640ST

6.5" Trimless Polypropylene Woofer 1" PEI Dome Tweeter Butyl Rubber Surround Integrated Front-Mounted 70v Tap Backcan Design Magnetic Grill Power handling: 100W Frequency Response: 60Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms



# ICE800ST

8" Polypropylene Woofer 1" PEI Dome Tweeter Butyl Rubber Surround Integrated 70v Tap Backcan Design Power handling: 120W Frequency Response: 45Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms



# ICE620ST

6.5" Polypropylene Woofer 1" PEI Dome Tweeter Butyl Rubber Surround Integrated 70v Tap Backcan Design Power handling: 100W Frequency Response: 60Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms





# C1090VK

8" Polypropylene Woofer w/ 12" Grill Front-Mounted Volume Control Dial Integrated 70v / 25v Transformer Power handling: 20W Frequency Response: 40Hz - 18kHz Sensitivity: 89db Impedance: 8 ohms



## C1070V

8" Polypropylene Woofer w/ 12" Grill Integrated 70v / 25v Transformer Power handling: 20W Frequency Response: 40Hz - 18kHz Impedance: 8 ohms



# MK SERIES IN-WALL SPEAKERS

Our top-of-the line offering in the in-wall speaker category, the OSD Audio MK Series is a popular choice for high-end, dedicated home theaters due to the premium technologies such as Kevlar woofers and aluminum dome tweeters. With advanced crossover networks and highend components, you'll experience 5.1 or 7.1 Digital Surround Sound like you've never heard before, and each model includes contour switches that let you tailor frequency response to your particular room arrangement. In addition to 8" and 6.5" models, the MK Series includes the MK-IW550LCR, our best center channel speaker that can be used alone or installed as left, center and right speakers for an amazing front-stage effect. Once you hear the sound quality of our MK In-wall speakers, you'll never want to go out to the movies again.





- · High strength-to-weight ratio
- Responds note for note without coloration
- · Easily handles high volume levels



- Premium materials for the smoothest response
- Aluminum tweeter provides spine-tin gling high notes
- Adjustable tweeter accommodates room layout



- + /- 3dB Bass and Treble adjustability
- · Tailor sound to personal taste
- Compensate for hard or soft surfaces



# MK-W850

8" Kevlar Woofer 1" Pivoting Aluminum Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power Handling: 200W Frequency Response: 25Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



# MK-W650

6.5" Kevlar Woofer
1" Pivoting Aluminum Tweeter
Butyl Rubber Surround
Bass / Treble Contour Switches
Power Handling: 175W
Frequency Response: 28Hz - 22kHz
Sensitivity: 92db
Impedance: 8 ohms



# MK-IW550LCR

Dual 5.25" Kevlar Woofers
1" Pivoting Aluminum Tweeter
Butyl Rubber Surround
Center Channel or Left, Center, Right
Functionality
Power Handling: 175W
Frequency Response: 29Hz - 22kHz
Sensitivity: 90db
Impedance: 8 ohms

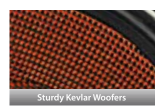




# KEVLAR SERIES IN-WALL SPEAKERS

Designed for the ultimate performance in the digital home theater environment, OSD Audio's Kevlar In-Wall Series compares in sound quality to speakers priced twice, even three times, more. With a pivoting aluminum dome tweeter that delivers ultra-smooth voicing and precise separation between instruments, along with powerful Kevlar woofers for deep, extended bass response, the Kevlar In-Wall Series will indulge the most discerning listeners. The series includes 8" and 6.5" speakers for surround sound and whole house audio, as well as a dual 5.25" magnetically shielded center channel, the IW550LCR, for exceptional front staging in a surround sound configuration.





- · High strength-to-weight ratio
- Responds note for note without coloration
- · Easily handles high volume levels



- High quality materials for the smoothest response
- · Enjoy spine-tingling high notes
- · Pivots to accommodate room layout



- + /- 3dB Bass and Treble adjustability
- Tailor sound response to personal taste
- Compensate for hard or soft surfaces



# IW850

8" Kevlar Woofer 1" Pivoting Aluminum Tweeter Butyl Rubber Surround Bass / Treble Contour Switches Power Handling: 175W Frequency Response: 26Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



# IW690

6.5" Kevlar Woofer 1" Pivoting Aluminum Tweeter Butyl Rubber Surround
Bass / Treble Contour Switches Power Handling: 150W Frequency Response: 30Hz - 22kHz Sensitivity: 92db Impedance: 8 ohms



# IW550LCR

Dual 5.25" Kevlar Woofers 1" Pivoting Aluminum Tweeter Butyl Rubber Surround Butyl Hubber Surround Center Channel or Left, Center, Right Functionality Power Handling: 150W Frequency Response: 30Hz - 22kHz Sensitivity: 91db Impedance: 8 ohms





# PRO SERIES IN-WALL SPEAKERS

OSD Audio's Pro Series In-wall Speakers defy their low price range with features typically found in speakers retailing at double the price. Polypropylene cone woofers reproduce excellent low notes, while pivoting silk dome tweeters serve up those crisp, spine-tingling high frequencies. Popular for both home theaters and distributed audio, the Pro Series includes both traditional rectangular frames, as well as newly popular square frames. Sizes include an 8" model for larger rooms, dedicated home theaters, or rooms with high vaulted ceilings; a 6.5" model for medium to smaller size areas; and a 5.25" in-wall speaker for small rooms like dining areas and kitchens. The Pro Series also includes a dual 5.25" center channel speaker that provides remarkable front stage sound for dedicated home theaters and media rooms; and like all OSD in-wall speakers, the Pro Series includes paintable grills and easy-mount dog-ear brackets.





- High-grade material for superior sound quality
- Superb bass response and sensitivity
- · High power handling capability



- · Adjustable Silk Dome Tweeter
- Enjoy crisp high notes and smooth vocals
- Aim high frequencies toward the sweet spot



- High quality crossover for excellent sound reproduction
- Butyl rubber surround increases longevity
- · Gold-plated compression posts



## IW840

8" Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Power Handling: 175W Frequency Response: 36Hz - 22kHz Sensitivity: 90db Impedance: 8 ohms



## CW-840SQ

8" Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Power Handling: 150W Frequency Response: 36Hz - 20kHz Sensitivity: 91db Impedance: 8 ohms





#### IW680

6.5" Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Power Handling: 150W Frequency Response: 38Hz - 22kHz Sensitivity: 90db Impedance: 8 ohms



## CW-640SQ

6.5" Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Power Handling: 150W Frequency Response: 38Hz - 20kHz Sensitivity: 90db Impedance: 8 ohms



#### IW540

5.25" Polypropylene Woofer 3/4" Pivoting Silk Tweeter Butyl Rubber Surround Power Handling: 100W Frequency Response: 58Hz - 22kHz Sensitivity: 90db Impedance: 8 ohms



## CW-540SQ

5.25" Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Power Handling: 125W Frequency Response: 58Hz - 20kHz Sensitivity: 90db Impedance: 8 ohms



# IW545

Dual 5.25" Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Center Channel or Left, Center, Right Functionality Power Handling: 125W Frequency Response: 50Hz - 22kHz Sensitivity: 90db Impedance: 8 ohms



# **CUSTOM SERIES IN-WALL SPEAKERS**

OSD Audio's Custom Series is an exceptional line of in-wall speakers for use in whole house audio and home theaters on a budget. The Custom Series includes polypropylene woofers with durable butyl rubber surround as well as silk pivoting tweeters for extended highs. With a unique balance of solid build and sound quality, while remaining relatively low cost, the Custom Series is a great solution for many home and commercial budget-conscious applications. Like all OSD Audio ceiling speakers, the Custom Series incorporates dog-ear mounting brackets that allow you to secure the speaker directly to the ceiling without special brackets or back boxes.





- Polypropylene cone with butyl rubber surround
- Great bass response and sensitivity



- Adjustable tweeter for extended highs
- Aim high frequencies toward the sweet spot



- Includes dog-ear mounting brackets
- Secures to ceiling with basic tools



# IW810

8" Polypropylene Woofer 2" Coaxial Mid-Range 1" Pivoting Silk Tweeter Butyl Rubber Surround Power Handling: 150W Frequency Response: 38Hz - 22kHz Sensitivity: 90db Impedance: 8 ohms



## IW670

6.5" Polypropylene Woofer 1" Pivoting Silk Tweeter Butyl Rubber Surround Power Handling: 125W Frequency Response: 48Hz - 22kHz Sensitivity: 88db Impedance: 8 ohms



# IW530

5.25" Polypropylene Woofer 3/4" Pivoting Silk Tweeter Butyl Rubber Surround Power Handling: 100W Frequency Response: 68Hz - 22kHz Sensitivity: 87db Impedance: 8 ohms





#### IW525

Dual 5/25" Polypropylene Woofers 1" Pivoting Silk Tweeter Butyl Rubber Surround Center Channel or Left, Center, Right Functionality Power Handling: 100W Frequency Response: 55Hz - 20kHz Sensitivity: 90db Impedance: 8 ohms



# **CONTRACTOR SERIES IN-WALL SPEAKERS**

If you're on a tight budget but don't want to sacrifice sound quality, the OSD Audio In-wall Contractor Series is an ideal choice. Often used in commercial installations or on homes where many rooms have to be covered, customers are often astounded by the sound quality these speakers produce for the price. For large rooms, the IW800 is a great solution and includes an 8" polypropylene woofer and PEI dome tweeter. For smaller rooms, the Series includes 6.5" and 5.25" models with polypropylene woofers and PEI dome tweeters. Like all OSD Audio in-wall speakers, the grilles can be painted to match any room décor, and each speaker includes a dog-ear mounting system that secures to the wall without special mounting brackets or back boxes.





- · Durable polypropylene cone
- Smooth bass response and sensitivity



- Excellent response on high frequencies
- · Smooth tone and soft accents



- Includes dog-ear mounting brackets
- No special mounting brackets required



# IW800

8" Polypropylene Woofer 1/2" PEI Dome Tweeter Butyl Rubber Surround Power Handling: 120W Frequency Response: 45Hz - 22kHz Sensitivity: 89db Impedance: 8 ohms



# IW620

6.5" Polypropylene Woofer 1/2" PEI Dome Tweeter Butyl Rubber Surround Power Handling: 100W Frequency Response: 60Hz - 22kHz Sensitivity: 88db Impedance: 8 ohms



# IW520

5.25" Polypropylene Woofer 1/2" PEI Dome Tweeter Butyl Rubber Surround Power Handling: 90W Frequency Response: 75Hz - 22kHz Sensitivity: 88db Impedance: 8 ohms



# MULTIMEDIA SPEAKERS

OSD Audio's Multimedia Speakers are a great indoor solution for a wide variety of applications. Whether it's surround sound for your living room, speakers for your desktop or large commercial spaces, OSD has you covered. The SP2.1 SoundPlatform greatly enhances the sound quality of today's flat screen LED, LCD and Plasma TVs without having to add a lot of speakers. A single speaker system that requires very little space, the SoundPlatform can be installed below or in front of a high definition TV or inside a cabinet. You'll enjoy simulated surround sound from a single, space- saving cabinet with deep, enveloping bass without bulky speakers or amps. It easily connects to inputs on today's flat panel TVs and digital music players and even syncs to almost any Bluetooth audio device. The OSD Audio Pendant Speakers are a great choice for high vaulted ceilings in any large, open space. With a range of sizes & colors, the pendants deliver a designer aesthetic & high quality sound to any application. Another classic, modern design, the OSD Audio Sphere Speakers are great for homes and offices alike. With a compact design that delivers big sound, you can use these speakers just about anywhere! The Multimedia Speaker line is yet another great example of the versatility & functionality OSD Audio brings to the table.





## SoundPlatform

- Syncs directly to any Bluetooth device as well as Optical and RCA connectivity
- Slim and sleek, yet sturdy construction makes for an ideal TV platform
- 4.2 Simulated Surround: Dual 5.25" down-firing subwoofers, (4) 2.5" midrange speakers and (2) 1" silk tweeters



## **Pivoting Aluminum Dome Tweeters**

- 140 degree wide-dispersion coaxial driver for even coverage as well as low-resonance cabinet structure
- Ideal choice for high vaulted ceilings and large, open spaces
- Great for applications ranging from commercial structures to designer homes





- Compact speakers that deliver big sound
- Excellent desktop or surround speakers
- Classic, modern styling make these a great choice for anything from a professional office to a home media



## SP2.1 SOUNDPLATFORM

SP2.1 SoundPlatform
4.2 Simulated Surround
Bluetooth, Digital & Analog Audio Connectivity
Dual 5.25" Down-Firing Subwoofers
Four 2.5" Midrange Speakers
Dual 1" Silk Tweeters
Frequency Response: 35Hz - 20kHz
Bi-Amped, 80 Watts Total Amplification
Supports Max Weight: 85lbs



## PC850

8" Polypropylene Woofer 1" Silk Tweeter 140 Degree Sound Dispersion Power Handling: 150W Frequency Response: 50Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms



## PC640

6.5" Polypropylene Woofer 1" Silk Tweeter 140 Degree Sound Dispersion Integrated 70v Tap Power Handling: 100W Sensitivity: 92db Impedance: 8 ohms



# SPHERE1

3.5" Paper Woofer 1/2" Silk Tweeter Power Handling: 100W Frequency Response: 150Hz - 22kHz Sensitivity: 85db Impedance: 4-8 ohms



# PC690

6.5" Polypropylene Woofer 1" Silk Tweeter 140 Degree Sound Dispersion Power Handling: 100W Frequency Response: 60Hz - 20kHz Sensitivity: 88db Impedance: 8 ohms



# PC540

5.25" Polypropylene Woofer 1" Silk Tweeter 140 Degree Sound Dispersion Integrated 70v Tap Power Handling: 60W Sensitivity: 88db Impedance: 8 ohms





# **SUBWOOFERS**

OSD Audio Subwoofers provide a solution for a large range of applications. With subwoofer choices spanning from powered down-firing and front-firing to passive in-wall, our aim is to provide a subwoofer solution for nearly any application. Each subwoofer we offer has been designed and engineered with this primary goal in mind. Our second mandate was to build subwoofers that complement the many other products we offer both in price and performance. Whether it's part of a custom home theater, 2.1 Hi-Fi music configuration or whole house distributed audio, we have the perfect sub for you!





Front-Firing

- 12", 10" & Dual 8" woofer options
- Dual 2" front-firing ports on 10" and 12" models
- · Extended low frequency range



Down-Firing

- 12", 10" and 8" woofer options
- 3" front-firing port
- · Great for hard wood floors



In-Wall Solutions

- Sleek and clean aesthetics make for seamless home integration
- Perfect solution to complete your In-Wall/In-Ceiling speaker configuration
- Paintable trim & grilles



#### **PS12**

12" Powered Subwoofer Front-Firing Woofer Dual 2" Front-Firing Ports Auto Sensing Feature Gain, Variable Phase & Crossover Control Output: 175W @ <1% THD Frequency Response: 25Hz - 180Hz (-3dB ref.0dB)



### **PS10**

10" Powered Subwoofer Front-Firing Woofer Dual 2" Front-Firing Ports Auto Sensing Feature Gain, Variable Phase & Crossover Control Output: 125W @ <1% THD Frequency Response: 25Hz - 180Hz (-3dB ref.0dB)



## **PS88**

Dual 8" Powered Subwoofer 8" Long-Throw Front-Firing Woofer w/ 42oz Magnet & 8" Passive Radiator Oversized Foam Surround Auto Sensing Feature Gain, Variable Phase & Crossover Control Output: 180W RMS (4 ohm Impedance) Frequency Response: 25Hz - 160Hz



## S-12

12" Powered Subwoofer Down-Firing Woofer 3" Front-Firing Port Auto Sensing Feature Gain & Crossover Control Output: 150W (RMS) Frequency Response: 50Hz - 250Hz



#### S-10

10" Powered Subwoofer Down-Firing Woofer 3" Front-Firing Port Auto Sensing Feature Gain & Crossover Control Output: 120W (RMS) Frequency Response: 50Hz - 250Hz



# P8

8" Powered Subwoofer Down-Firing Woofer 3" Front-Firing Port Gain & Crossover Control Output: 100W (RMS)



## SS8

8" Powered Subwoofer Slim, Low Profile Design Down-Firing Woofer Gain & Crossover Control Output: 100W (RMS) Frequency Response: 50Hz - 120Hz



## IWS-10

10" Passive In-Wall Subwoofer Butyl Rubber Surround Paintable Trim & Grille Power Handling: 200W Frequency Response: 38Hz - 200Hz Sensitivity: 86db Impedance: 8 ohms



## **IWS-8W**

8" Passive In-Wall Subwoofer Butyl Rubber Surround Paintable Trim & Grille Power Handling: 150W Frequency Response: 40Hz - 200Hz Sensitivity: 87db



#### **IWS-88**

Dual 8" Passive In-Wall Subwoofer Butyl Rubber Surround Paintable Trim & Grille Power Handling: 240W Frequency Response: 45Hz - 500Hz Sensitivity: 90db Impedance: 8 ohms



# WIRELESS OUTDOOR SPEAKERS

Using the latest wireless Bluetooth and 2.4 GHz technology, the OSD Audio Wireless Outdoor Speakers are a reliable and easy way to deliver excellent audio anywhere throughout your property. These all-weather speakers are available in both traditional patio designs, as well as rocks. The Bluetooth speakers sync directly to any Bluetooth-enabled devices, such as your mobile phone or tablet and have a range of up to 150 feet (unobstructed). The 2.4 GHz speakers utilize a Wi-Fi transmitter to deliver sound at a range of up to 300 feet (unobstructed). No matter which model suits your particular application best, within minutes you'll enjoy high definition sound without having to run cables from your audio source to your speakers.





# Bluetooth Series

- Syncs directly to any Bluetooth device
- Simple & reliable high-quality connection
- Both indoor & outdoor offerings available



# 2.4 GHz Series

- Speakers & transmitter operate on 2.4 GHz wifi frequency
- Sturdy, indoor/outdoor weather-resistant enclosures
- Weather-protected grilles and sealed internal components



## BTR-800

8" Polypropylene Woofer
1" Tweeter
Butyl Rubber Surround
Bluetooth Source Connectivity
Compatible with A2DP Standard
Bluetooth Range: 120' to 150' (unobstructed) / 50' to 75' (obstructed)
Output: 100W
Frequency Response: 28Hz - 20kHz
Impedance: 8 ohms



## BTP-650

6.5" Polypropylene Woofer
1" Tweeter
Butyl Rubber Surround
Bluetooth Source Connectivity
Compatible with A2DP Standard
Bluetooth Range: 120' to 150' (unobstructed) / 50' to 75' (obstructed)
Output: 100W
Frequency Response: 38Hz - 20kHz
Impedance: 8 ohms



## WR150

5.25" Polypropylene Cone
3.5mm Mini Stereo & RCA Transmitter
Connectivity
Transmitter Frequency: 2.4GHz - 2.48GHz
Transmitter Range: 300' (unobstructed)
Remote Control Range: 80' (unobstructed)
Output: 20W RMS / 50W Peak
Frequency Response: 90Hz - 20kHz
Impedance: 8 ohms





### WPA-650

6.5" Polypropylene Woofer
1" Tweeter
Butyl Rubber Surround
3.5mm Mini Stereo & RCA Transmitter
Connectivity
Transmitter Frequency: 2.4GHz - 2.48GHz
Transmitter Range: 300' (unobstructed)
Remote Control Range: 80' (unobstructed)
Output: 30W RMS / 60W Peak
Frequency Response: 38Hz - 20kHz
Impedance: 8 ohms



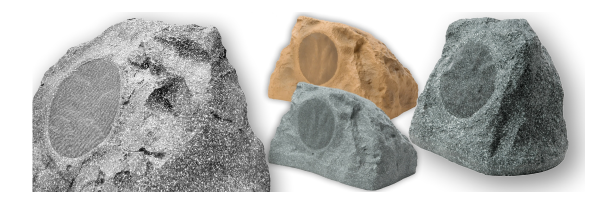
### WR800

8" Polypropylene Woofer
1" Tweeter
Butyl Rubber Surround
3.5mm Mini Stereo & RCA Transmitter
Connectivity
Transmitter Frequency: 2.4GHz - 2.48GHz
Transmitter Range: 300' (unobstructed)
Remote Control Range: 80' (unobstructed)
Output: 60W RMS / 120W Peak
Frequency Response: 38Hz - 20kHz
Impedance: 8 ohms



# **OUTDOOR ROCK SPEAKERS**

Top of the line in the outdoor speaker category, OSD Audio's Rock Speakers deliver amazing sound in backyards, gardens or any type of landscape. Built with audiophile-grade components and aerospace-grade enclosures, these all weather speakers withstand rain, snow, extreme temperatures, and other harsh weather conditions. Integrating seamlessly into any outdoor environment with their realistic rock appearance, the RS & RX series offer a wide range of models to fit your application. The RS series is perfect for providing high definition sound throughout a medium to large sized area, where as the RX series offers a solid alternative for the small to medium sized application on a budget. All OSD Audio Rock Speakers are available in a variety of brown & grey finishes to match your backyard setting.





# **RS High Definition Series**

- Audiophile-grade components, high power handling, and weather-proof 8" and 6.5" 2-way drivers
- Aero-space grade Multi-layer Cabinetry, weather-protected grilles and sealed internal components
- Produces deep, rich bass and crystal clear high notes



**RX Series** 

- High quality internal components with 5.25" weather-proof 2-way drivers
- Aero-space grade Multi-layer Cabinetry, weather-protected grilles and sealed internal components
- Ideal for small to medium sized applications



**Omni and DVC Solutions** 

- Single stereo DVC (dual voice coil) speakers for stereo sound in a single speaker
- Omni speakers for 360 degree sound dispersion
- Aero-space grade Multi-layer Cabinetry, weather-protected grilles and sealed internal components

RS850

8" Polypropylene Woofer 2" Polyamide Tweeter Butyl Rubber Surround Integrated Water Drainage Power Handling: 300W Frequency Response: 20Hz - 20kHz Sensitivity: 91db Impedance: 8 ohms Finishes: Brown & Grey



RS790 8" Polypropylene Woofer 1" Polyamide Tweeter Butyl Rubber Surround Rugged Multi-Layer Composite Cabinetry Rugged Multi-Layer Composite Cabinetry Power Handling: 200W Frequency Response: 38Hz - 20kHz

Sensitivity: 90db Impedance: 8 ohms Finishes: Brown & Grey

6.5" Polypropylene Woofer

1" Polyamide Tweeter

Butyl Rubber Surround

Power Handling: 175W Frequency Response: 30Hz - 20kHz

Sensitivity: 91db

Impedance: 8 ohms

Finishes: Brown & Grev



5.25" Polypropylene Driver Rugged Multi-Layer Composite Cabinetry Power Handling: 100W Frequency Response: 65Hz - 20kHz Sensitivity: 88db Impedance: 8 ohms Finishes: Canyon Brown, Slate Grey & White Granite

RX540

3/4" Tweeter

5.25" Polypropylene Driver

Frequency Response: 75Hz - 20kHz

Power Handling: 80W

Sensitivity: 89db

**RS8200M** 

8" Polypropylene Woofer

Power Handling: 250W

Sensitivity: 90db

& White Granite

Impedance: 8 ohms

360 Degree Sound Dispersion

Frequency Response: 34Hz - 20kHz

1" Polyamide Tweeter

Impedance: 8 ohms

Finishes: Granite Grey



8" Polypropylene Woofer Dual 1" Tweeters Single Stereo / Dual Voice Coil Rugged Multi-Layer Composite Cabinetry Power Handling: 400W Frequency Response: 28Hz - 21kHz Sensitivity: 89db Impedance: 8 ohms Finishes: Brown & Grey



RS800TT

8" Polypropylene Woofer Dual 2" Tweeters Rugged Multi-Layer Composite Cabinetry Single Stereo / Dual Voice Coil Rugged Multi-Layer Composite Cabinetry Power Handling: 200W Frequency Response: 35Hz - 20kHz Sensitivity: 88db Impedance: 8 ohms Finishes: Brown & Grey



Dual 1" Tweeters Single Stereo / Dual Voice Coil Power Handling: 120W Frequency Response: 60Hz - 20kHz Sensitivity: 90db Impedance: 8 ohms





6.5" Polypropylene Woofer Rugged Multi-Layer Composite Cabinetry Rugged Multi-Layer Composite Cabinetry Finishes: Sandstone Brown, Granite Grey Finishes: Brown & Grey



8" Passive Subwoofer 10" Reflective Woofer Rugged Multi-Layer Composite Cabinetry Power Handling: 500W Frequency Response: 20Hz - 150Hz Sensitivity: 90db Finishes: Brown & Grev



**RS840** 

**RS810** 

RS800

8" Polypropylene Woofer 1.5" Polyamide Tweeter Butyl Rubber Surround Rugged Multi-Layer Composite Cabinetry Rugged Multi-Layer Composite Cabinetry Integrated Water Drainage Power Handling: 250W Frequency Response: 24Hz - 20kHz Sensitivity: 92db Impedance: 8 ohms Finishes: Brown & Grey



RS690

8" Polypropylene Woofer 6.5" Polypropylene Woofer 2" Polyamide Tweeter 1" Polyamide Tweeter Butyl Rubber Surround Butyl Rubber Surround Rugged Multi-Layer Composite Cabinetry Rugged Multi-Layer Composite Cabinetry Integrated Water Drainage Integrated Water Drainage Power Handling: 175W Power Handling: 200W Frequency Response: 32Hz - 20kHz Frequency Response: 35Hz - 20kHz Sensitivity: 91db Sensitivity: 90db Impedance: 8 ohms Impedance: 8 ohms Finishes: Brown & Grey Finishes: Brown & Grey



RS670-JR

6.5" Polypropylene Woofer 1" Polyamide Tweeter Butyl Rubber Surround Rugged Multi-Layer Composite Cabinetry Rugged Multi-Layer Rugged Multi-La Power Handling: 150W Frequency Response: 45Hz - 20kHz Sensitivity: 90db Impedance: 8 ohms Finishes: Sandstone Brown, Granite Grey, Finishes: Sandstone Brown, Granite Grey, Slate Grey & White Granite

RS660OM

6.5" Polypropylene Woofer 1" Polyamide Tweeter 360 Degree Sound Dispersion Power Handling: 150W Frequency Response: 48Hz - 20kHz Sensitivity: 90db Impedance: 8 ohms

Slate Grey & White Granite

**RSUB300** 

#### Frequency Response: 38Hz - 20kHz Sensitivity: 91db Impedance: 8 ohms Finishes: Brown & Grey

8" Polypropylene Woofer

2" Polyamide Tweeter

Butyl Rubber Surround

Power Handling: 200W

Integrated Water Drainage

# **OUTDOOR PATIO SPEAKERS**

OSD Audio Outdoor Patio Speakers serve up rich, dynamic sound at a fraction of the competitions price. Another typical improvement over the competition is enhanced bass response, especially in our 8" & 6.5" models. In addition to our 8" and 6.5" patio speakers, smaller 5.25" and 4" models, as well as single stereo and commercial 70v options make for a well-rounded line that spans a wide variety of sizes & features to fit nearly any application. All OSD Audio Patio Speakers come equipped with all-weather enclosures, brackets and grilles, so you will be enjoying high-quality sound for years to come. From large areas around a pool, to a small, focused patio, to commercial installs in restaurants and bars, OSD Audio has an All-Weather Patio Speaker for you!





**High Quality Build** 

- Durable UV resistant enclosures, sealed internal components, as well as weatherprotected grilles and brackets
- 8", 6.5", 5.25" & 4" All-Weather speaker models adapt to any application
- Produce deep, rich bass and crystal clear high notes



**Commercial 70v Options** 

- Four commercial 70v models available in three speaker sizes
- Integrated 70v transformers with multiple tap settings
- Indoor/Outdoor design is ideal for a wide variety of commercial applications



Single Stereo Solutions

- Single stereo DVC (dual voice coil) speakers for stereo sound in a single speaker
- Both 6.5" and 5.25" single stereo models available
- · Great for stereo sound when space is limited

8" Polypropylene Woofer
2" Supernil Soft Dome Tweeter
Durable UV Resistant,
Sealed Enclosure
Commercial 70v Version Available
(AP850-70V)
Powder Coated Brackets & Grilles
Power Handling: 200W
Frequency Response: 30Hz - 22kHz
Sensitivity: 90db
Impedance: 8 ohms
Finishes: White & Black



# AP650

6.5" Polypropylene Woofer
1" Silk Dome Tweeter
Durable UV Resistant,
Sealed Enclosure
Commercial 70v Version Available (AP650-70V)
Powder Coated Brackets & Grilles
Power Handling: 150W
Frequency Response: 37Hz - 22kHz
Sensitivity: 91db
Impedance: 8 ohms
Finishes: White & Black



## AP525

5.25" Polypropylene Woofer
1" Silk Dome Tweeter
Durable UV Resistant,
Sealed Enclosure
Commercial 70v Version Available
(AP525-70V)
Powder Coated Brackets & Grilles
Power Handling: 120W
Frequency Response: 45Hz - 20kHz
Sensitivity: 90db
Impedance: 8 ohms
Finishes: White & Black



## AP650TT

6.5" Polypropylene Woofer Dual 1" Tweeters Single Stereo / Dual Voice Coil Durable UV Resistant, Sealed Enclosure Powder Coated Brackets & Grilles Impedance: 8 / 16 ohms Finishes: White & Black



#### AP840

8" Polypropylene Woofer
1" Supernii Soft Dome Tweeter
Durable UV Resistant,
Sealed Enclosure
Powder Coated Brackets & Grilles
Power Handling: 200W
Frequency Response: 37Hz - 22kHz
Sensitivity: 90db
Impedance: 8 ohms
Finishes: White & Black



# AP640

6.5" Polypropylene Woofer
1" Supernil Soft Dome Tweeter
Durable UV Resistant,
Sealed Enclosure
Commercial 70v Version Available
(AP640T)
Powder Coated Brackets & Grilles
Power Handling: 150W
Frequency Response: 39Hz - 20kHz
Sensitivity: 89db
Impedance: 8 ohms
Finishes: White & Black



## AP520

5.25" Polypropylene Woofer
1" Tweeter
Durable UV Resistant,
Sealed Enclosure
Commercial 70v Version Available
(APS20T)
Powder Coated Brackets & Grilles
Power Handling: 120W
Frequency Response: 45Hz - 20kHz
Sensitivity: 88db
Impedance: 8 ohms
Finishes: White & Black



#### AP550TT

5.25" Polypropylene Woofer Dual 1" Tweeters Single Stereo / Dual Voice Coil Durable UV Resistant, Sealed Enclosure Powder Coated Brackets & Grilles Power Handling: 150W Sensitivity: 90db Finishes: White & Black



#### **AP670**

6.5" Waterproof Paper Woofer
1" Silk Dome Tweeter
Durable UV Resistant,
Sealed Enclosure
Powder Coated Brackets & Grilles
Power Handling: 120W
Frequency Response: 44Hz - 22kHz
Sensitivity: 90db
Impedance: 8 ohms
Finishes: White & Black



#### AP490

4" Waterproof Paper Woofer
1" Silk Dome Tweeter
Durable UV Resistant,
Sealed Enclosure
Powder Coated Grilles
Power Handling: 100W
Frequency Response: 60Hz - 22kHz
Sensitivity: 88db
Impedance: 8 ohms
Finishes: White & Black



#### AP450

4" Polypropylene Woofer
1/2" Tweeter
Durable UV Resistant,
Sealed Enclosure
Powder Coated Brackets & Grilles
Power Handling: 110W
Frequency Response: 59Hz - 22kHz
Sensitivity: 90db
Impedance: 8 ohms
Finishes: White & Black



# **OUTDOOR OMNI/IN-GROUND SPEAKERS**

OSD Audio Omni & In-Ground speakers are specifically designed to disperse sound evenly & discretely throughout a wide variety of outdoor applications. Sporting durable burial enclosures with omnidirectional 360 degree sound dispersion, these outdoor speakers are meant to integrate seamlessly into just about any landscape. The line includes two 8" options for large open areas, 5.25" and 3" solutions for smaller applications and an 8" passive subwoofer with integrated crossover that allows you to connect any of our outdoor speakers for use in a 2.1 configuration. Whether your outdoor project is big or small, the OSD Audio Omni & In-Ground speakers will deliver seamless, long-lasting sound.





Landscape-Ready

- Paintable green enclosures allow the omni speakers to easily adapt to nearly any landscape
- In-ground burial design makes it easy to conceal any number of speakers throughout the application



# **Great Coverage**

- 360 degree omnidirectional dispersion pattern
- 8" models boast high power handling making them ideal for use in large open spaces



Weather-Resistant

- Lasts for years, even in harsh conditions such as rain, sun, snow and extreme temperature fluctuations
- Durable cabinetry with sealed components and voice coils



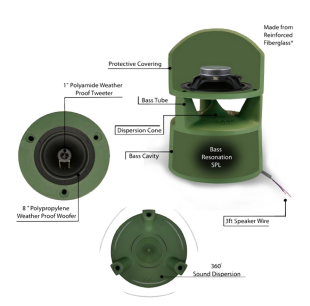
# OS850

8" Polypropylene Woofer 1" Polyamide Tweeter 360 Degree Sound Dispersion Rugged Multi-Layer Composite Cabinetry Power Handling: 300W Frequency Response: 38Hz - 20kHz Sensitivity: 90db Impedance: 8 ohms



# OS790

8" Polypropylene Woofer 1" Polyamide Tweeter 360 Degree Sound Dispersion UV & Impact Resistant ABS Enclosure Power Handling: 200W Frequency Response: 40Hz - 20kHz Sensitivity: 88db Impedance: 8 ohms





# OS525

5.25" Polypropylene Woofer 3/4" Polyamide Tweeter 360 Degree Sound Dispersion UV & Impact Resistant ABS Enclosure Power Handling: 100W Frequency Response: 50Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms



# LS3

3" PE Cone Pivoting 180 Degree Speaker Directionality Power Handling: 60W Frequency Response: 150Hz - 20kHz Impedance: 8 ohms



# OMSUB200

8" Passive Subwoofer Integrated Crossover & Satellite Speaker Connectivity for 2.1 Configuration UV & Impact Resistant ABS Enclosure Power Handling: 250W Frequency Response: 50Hz - 250Hz (crossover at 250Hz) Sensitivity: 88db Impedance: 8 ohms



UTDOOR OMNI/IN-GRO

# OUTDOOR GARDEN/DECORATIVE SPEAKERS

OSD Audio garden speakers are cleverly disguised as planters and decorative garden accessories. Our outdoor planter speakers can also hold live plants and provide drainage for the soil, while the sealed speaker portion keeps water away from the critical areas. These outdoor garden speakers are perfect for landscapes around spas, pools, ponds, gardens, walkways, or seating areas within gardens. Each garden speaker uses the latest speaker technologies to achieve high fidelity sound. These decorative speakers will improve the look of any garden and provide the sound clarity and warmth that made OSD Audio famous!





**Decorative Audio** 

- Speakers disguised as planters, animals, even a birdhouse!
- Withstands rain, sun, snow and extreme temperature fluctuations
- · Planter speakers hold live plants



**High Quality Sound** 

- Polypropylene woofers
- High Handling Covers Large Spaces
- · Produces Deep, Bass and Clear High Notes



Weather-Resistant

- · Lasts for years, even in harsh conditions
- Sealed components and voice coils
- Ideal for pools, ponds and gardens or near walkways



# PS520

5.25" Polypropylene Woofer 5/8" Polycarbonate Tweeter Butyl Rubber Surround UV & Impact Resistant ABS Enclosure Integrated Water Drainage Tube Power Handling: 100W Frequency Response: 60Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms



6.5" Polypropylene Woofer Dual 2.5" Polyamide Tweeters Butyl Rubber Surround Single Stereo / Dual Voice Coil Rugged Multi-Layer Composite Cabinetry Power Handling: 150W Frequency Response: 75Hz - 22kHz Sensitivity: 84db Impedance: 8 ohms



5.25" Polypropylene Woofer 1/2" Polyamide Tweeter Butyl Rubber Surround Power Handling: 100W Frequency Response: 60Hz - 20kHz Sensitivity: 88db Impedance: 8 ohms



# PS525

5.25" Polypropylene Woofer Dual 5/8" Polycarbonate Tweeters Butyl Rubber Surround Single Stereo / Dual Voice Coil UV & Impact Resistant ABS Enclosure Integrated Water Drainage Tube Power Handling: 100W Frequency Response: 60Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms



# PS830

8" Polypropylene Woofer Dual 1.5" Mylar Tweeters Butyl Rubber Surround Single Stereo / Dual Voice Coil Rugged Multi-Layer Composite Cabinetry Power Handling: 300W Frequency Response: 40Hz - 21kHz Sensitivity: 90db Impedance: 8 ohms



#### FS605

6.5" Polypropylene Woofer 1" Polycarbonate Tweeter Butyl Rubber Surround Rugged Multi-Layer Composite Cabinetry Power Handling: 100W Frequency Response: 60Hz - 20kHz Sensitivity: 89db Impedance: 8 ohms



# **BH525**

5.25" Polypropylene Woofer 1/2" PEI Tweeter Rugged Multi-Layer Composite Cabinetry Power Handling: 100W Frequency Response: 58Hz - 20kHz Sensitivity: 90db Impedance: 8 ohms



# DS850

6.5" Polypropylene Woofer 1/2" Polyamide Tweeter Rugged Multi-Layer Composite Cabinetry Power Handling: 150W Frequency Response: 48Hz - 22kHz Sensitivity: 90db Impedance: 8 ohms



# FISH

6.5" Polypropylene Woofer
1" PEI Tweeter
Butyl Rubber Surround
Rugged Multi-Layer Composite Cabinetry
Power Handling: 150W
Frequency Response: 32Hz - 20kHz
Sensitivity: 91db
Impedance: 8 ohms



# **AMPLIFIERS**

To perform at their best, speakers need clean power. Adding one or more high-quality amplifiers will go a long way in improving the performance of your system. OSD Audio offers a complete line of 2-channels amps with various features and price points. Ideal for music systems, distributed audio, outdoor audio, or as a dedicated power amp for home theaters, our 2-channel line includes small table top units for powering a simple pair of speakers to high current amps such as our AMP300. This heavy-duty amplifier is perfect for use as a remote amp or as a single or dual zone amplifier and includes automatic dual source switching. The line also includes compact subwoofer amps with built-in crossover networks designed to be used with passive subwoofers.









# Stereo & Multi Channel Amps

- Powerful, durable, high current amplifiers
- Compact stereo, small application amps
- Multi-channel amplifiers perfect for whole house audio

# Subwoofer Amps

- 250w and 60w models available to fit a variety of subwoofer sizes.
- Variable low pass crossover
- 4-8 ohm stable

# **Commercial Amps**

- 70v, 100v & 8 ohm compatible
- Multiple mic & line level inputs with independent gain control
- Rack-mountable with integrated chime & paging features



#### MX1260

6-Zone / 12 Channel Stereo Multi-Channel Amplifier 40W RMS per Channel into 8 ohms 60W RMS per Channel into 4 ohms 80W RMS Bridged Mono into 8 ohms Front Panel Features: Power & LED Zone Indicators

Back Panel Features: RCA Audio Inputs,

Auto Sensing, Master Level Zone Controls & Switchable 110/220 Voltage Option 4-8 Ohm Stable



#### **AMP300**

Stereo 2-Channel High Current Amplifier 150W RMS per Channel into 8 ohms with Less Than 0.2% THD+N 235W RMS per Channel into 4 ohms with Less Than 0.2% THD+N 475W RMS Bridged Mono into 8 ohms with Less Than 0.2% THD+N Front Panel Features: Power, Volume Attenuation, Balance Control, A/B Speaker Switching & Voltage Meters Back Panel Features: Dual Source RCA & Speaker Level Inputs, Auto Sensing / 12v Trigger, Master Level Control & Switchable 110/220 Voltage Option 2-8 Ohm Stable



# **AMP200**

Stereo 2-Channel High Current Amplifier 80W RMS per Channel into 8 ohms with Less Than 0.2% THD+N 125W RMS per Channel into 4 ohms with Less Than 0.2% THD+N 200W RMS per Channel into 2 ohms with Less Than 0.2% THD+N 250W RMS Bridged Mono into 8 ohms with Less Than 0.2% THD+N Front Panel Features: Power, Volume Attenuation, Balance Control, A/B Speaker Switching & Voltage Meters Back Panel Features: Dual Source RCA & Speaker Level Inputs, Auto Sensing / 12v Trigger, Master Level Control & Switchable 110/220 Voltage Option 2-8 Ohm Stable



#### AMP120

Stereo 2-Channel Amplifier
50W RMS per Channel into 8 ohms
with Less Than 0.2% THD+N
60W RMS per Channel into 4 ohms
with Less Than 0.2% THD+N
160W RMS Bridged Mono into 8 ohms
with Less Than 1% THD+N
Front Panel Features: Power, Volume
Attenuation, Balance Control & A/B
Speaker Switching
Back Panel Features: Dual Source RCA
Inputs & Auto Sensing Switch
4-8 Ohm Stable



#### PA270

Mono 70v Commercial Amplifier 240W Total Output Power Front Panel Features: Rack-Mountable, Power, Chime Feature, Aux In 1-3 Control, Mic In 1-3 Control, Bass & Treble Adjustment, Master Volume Back Panel Features: 8 Ohm, 70v, 100v Speaker Connections, (3) RCA Aux inputs, (3) Mic Inputs & Switchable 110/220 Voltage Option



# **SMP250**

Mono Subwoofer Amplifier 150W RMS / 250W Peak Total Output Power Variable Low Pass Crossover: 35Hz -180Hz Front Panel Features: Power, Volume

Front Panel Features: Power, Volume Attenuation, Phase & Crossover Control, Voltage Meter Back Panel Features: RCA, LFE & Speaker Level Inputs, Auto Sensing / 12v Trigger, Master Level Control & Switchable 110/220 Voltage Option 4-8 Ohm Stable



#### AMP60

Compact Stereo 2-Channel Amplifier 25W RMS per Channel into 8 ohms Front Panel Features: Power, Volume Attenuation, Bass & Treble Control Back Panel Features: RCA & 3.5mm Mini Stereo Inputs 8 Ohm Stable



#### PA150

Mono 70v Commercial Amplifier 120W Total Output Power Front Panel Features: Rack-Mountable, Power, Chime Feature, Aux In 1-3 Control, Mic In 1-3 Control, Bass & Treble Adjustment, Master Volume Back Panel Features: 8 Ohm, 70v, 100v Speaker Connections, (3) RCA Aux inputs, (3) Mic Inputs & Switchable 110/220 Voltage Option



#### SMP60

Compact Mono Subwoofer Amplifier 40W RMS / 100W Peak Total Output Power

Variable Low Pass Crossover: 50Hz - 150Hz

Front Panel Features: Power, Volume Attenuation & Crossover Control Back Panel Features: RCA & 3.5mm Mini Stereo Inputs, Auto Sensing Switch 8 Ohm Stable



# MA2

Outdoor Stereo Amplifier/Receiver Water-Resistant Design 25W RMS per Channel into 8 ohms Front Panel Features: Power, Volume Attenuation & AM/FM Tuner Control Back Panel Features: RCA & 3.5mm Mini Stereo Inputs 8 Ohm Stable



# PA90

Mono 70v Commercial Amplifier 60W Total Output Power Front Panel Features: Rack-Mountable, Power, Chime Feature, Aux In 1-3 Control, Mic In 1-3 Control, Bass & Treble Adjustment, Master Volume Back Panel Features: 8 Ohm, 70v, 100v Speaker Connections, (3) RCA Aux inputs, (3) Mic Inputs & Switchable 110/220 Voltage Option



# SPEAKER SELECTORS

OSD Audio's comprehensive line of Speaker Selectors allows you to gain complete control over your multi-zone audio system. With features like independent speaker and volume adjustability, dual input a/b source control, and impedance protection circuitry, you can easily custom tailor the sound in your particular application. A new and unique development in OSD's Speaker Selector lineup is the ATM-7 remote controlled speaker selector. The ATM-7 now allows you to remotely manipulate your speaker selector without having to be at the source. In additional to our tabletop speaker selectors, we also have in-wall distribution panels & a/b switches to choose from. OSD Audio's speaker selector line is yet another example that for every problem, OSD has the perfect solution.





# **Customized Audio**

- Distributes an amplified stereo audio signal into multiple zones
- Gain independent control of up to 12 pairs of speakers
- · Includes impedance-protection circuitry



# **Flexible Options**

- Add multiple pairs of speakers to your receiver or amplifier
- Listen to any combination of pairs simultaneously
- Solid-state circuit breakers protect from overload



# Convenient Design

- Fits neatly into shelves or equipment racks
- Removable connecting blocks make wiring a breeze
- Easy installation with no additional power requirements







# ROBERT THE PARTY THE PARTY

### DSM8

8-Zone Speaker Selector Dual Source Inputs A/B Source Control per Zone On/Off Zone Control Impedance Protection Circuit

# ISS8

8-Zone Speaker Selector On/Off Zone Control Impedance Protection Circuit

# ATM-7

7-Zone Speaker Selector Dual Source Inputs Remote A/B Source Control Remote On/Off Zone Control

# SPW8

8-Zone In-Wall Distribution Panel Power Handling: 150W



# DSM6

6-Zone Speaker Selector Dual Source Inputs A/B Source Control per Zone On/Off Zone Control Impedance Protection Circuit



# ISS6

6-Zone Speaker Selector On/Off Zone Control Impedance Protection Circuit



#### TSM12

12-Zone Speaker Selector Dual Source Inputs A/B Source Control On/Off Zone Control Autoformer Impedance Matching



# AB1.2

In-Wall A/B Switch Power Handling: 100W



# DSM4

4-Zone Dual Source Speaker Selector Dual Source Inputs A/B Source Control per Zone On/Off Zone Control Impedance Protection Circuit



# ISS4

4-Zone Speaker Selector On/Off Zone Control Impedance Protection Circuit



# TSM8

8-Zone Speaker Selector Dual Source Inputs A/B Source Control On/Off Zone Control Autoformer Impedance Matching



# **VOLUME CONTROLS**

Volume Controls are a must for any multi-zone music system and OSD Audio's line of indoor and outdoor volume controls makes it easy to find the perfect model for your application. OSD Audio's vast line of indoor volume controls includes in-wall impedance matching and resistor-based models which are available in both round knob and slider options. We even offer a table-top style indoor volume control, as well as an in-wall commercial 70v model. Our volume control line is made complete by a variety of outdoor offerings. Our outdoor volume controls are available in both impedance matching and resistor-based designs, with multiple power handlings to choose from. All OSD outdoor volume controls have a sealed, all-weather enclosure to protect them from the elements. With OSD Audio volume controls, you'll enjoy great sound throughout your home, indoors and outside, without having to run from room to room to turn the volume up or down.





# **Indoor Volume Controls**

- In-Wall & tabletop designs
- Both impedance matching & resistor-based models available
- Easy to install, single-gang mounting



# Outdoor Volume Controls

- · All-weather sealed enclosure
- Both impedance matching & resistor-based models available
- Easily installs to conduit & wire runs



# **Commercial Volume Controls**

- Mono 70v/100v compatible
- White & Ivory in-wall models
- Easy to install, single-gang mounting



#### SVC300

In-Wall Volume Control Impedance Matching Power Handling: 300W 12-Step Attenuation Removable Phoenix Connectors Single Gang Box Fitment Finishes: White, Ivory, Almond, Black, Brown



#### VMS300

In-Wall Slider Volume Control Impedance Matching Power Handling: 300W 12-Step Slide Attenuation Removable Phoenix Connectors Single Gang Box Fitment Finishes: White, Ivory, Almond, Black, Brown



# OVC300

All-Weather Outdoor Volume Control Easy-Access Impedance Matching Switch Sealed, Waterproof Enclosure Power Handling: 300W 12-Step Attenuation Labeled Terminal Leads

Finishes: Grey & White



#### SVC100

In-Wall Volume Control Impedance Matching Power Handling: 100W 12-Step Attenuation Removable Phoenix Connectors Single Gang Box Fitment Finishes: White, Ivory, Almond, Black, Brown



#### VMS100

In-Wall Slider Volume Control Impedance Matching Power Handling: 100W 12-Step Slide Attenuation Removable Phoenix Connectors Single Gang Box Fitment Finishes: White, Ivory, Almond, Black, Brown



# **OVC100**

All-Weather Outdoor Volume Control Easy-Access Impedance Matching Switch Sealed, Waterproof Enclosure Power Handling: 100W 12-Step Attenuation Labeled Terminal Leads

Finishes: Grey & White



# SVC405

In-Wall Volume Control with A/B Switch Impedance Matching Power Handling: 300W 12-Step Attenuation Removable Phoenix Connectors Single Gang Box Fitment Finishes: White, Ivory, Almond



# **VKR120**

In-Wall Volume Control Resistor-Based Design Power Handling: 150W 11-Step Attenuation (Break Before Make) Removable Phoenix Connectors Single Gang Box Fitment Finishes: White, Ivory, Almond



# OVC50

All-Weather Outdoor Volume Control Easy-Access Impedance Matching Switch Sealed, Waterproof Enclosure Power Handling: 50W 12-Step Attenuation Labeled Terminal Leads Finishes: Grey



# SVC205

In-Wall Volume Control with On/ Off Switch Impedance Matching Power Handling: 300W 12-Step Attenuation Removable Phoenix Connectors Single Gang Box Fitment Finishes: White, Ivory, Almond



# MONO70V

In-Wall Volume Control Mono 70v/100v Compatible Power Handling: 10W Multi-Step Attenuation Removable Phoenix Connector Single Gang Box Fitment Finishes: White & Ivory



# OVC305R

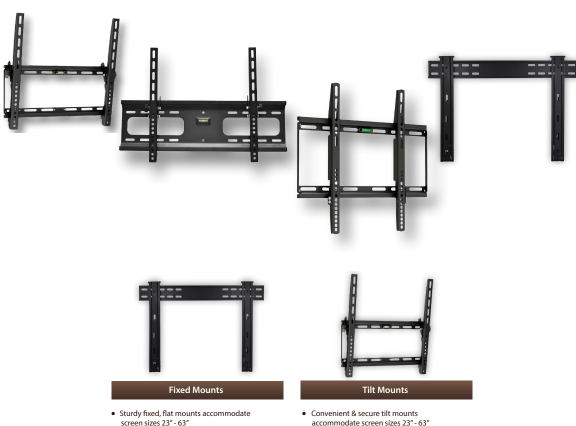
All-Weather Outdoor Volume Control Resistor Based Design Sealed, Waterproof Enclosure Power Handling: 300W 11-Step Attenuation (Break Before Make)

Labeled Terminal Leads Finishes: Grey & White



# FIXED & TILT TV MOUNTS

OSD Audio's Fixed and Tilt TV Mounts are an easy, yet secure way to mount your flat panel LCD, LED or Plasma TV. Fixed flat models boast a low profile design that makes for an ultra-clean look when the TV is mounted and support a wide variety of screen sizes, VESA patterns & weights. OSD Audio tilt mounts offer the same great look and security of the fixed models, but allow you the option to tilt the display downward up to 10 degrees to accommodate your viewing location. Tilt mounts also include an integrated bubble level for the utmost convenience. If you're looking for a rugged, secure mount that doesn't break the bank, then OSD Audio has the fixed or tilt mount for you.



- Slim, low profile design for a seamless
- aesthetic
- Easy to install

- accommodate screen sizes 23" 63"
- Tilt feature allows you to set screen straight or tilt downward up to 10 degrees
- Include integrated bubble levels



# FM-44F

Ultra-thin Fixed Flat Mount Screen Size: 23" - 42" Max VESA: 400x400 Max Weight: 99 lbs RoHS Compliant



# FM-46F

Ultra-thin Fixed Flat Mount Screen Size: 32" - 60" Max VESA: 600x400 Max Weight: 99 lbs RoHS Compliant



# FM-48F

Ultra-thin Fixed Flat Mount Screen Size: 37" - 63" Max VESA: 800x400 Max Weight: 99 lbs RoHS Compliant



# FM-624

Fixed Flat Mount Screen Size: 23" - 37" Max VESA: 400x200 Max Weight: 99 lbs RoHS Compliant



# FM-644

Fixed Flat Mount Screen Size: 32" - 42" Max VESA: 400x400 Max Weight: 121 lbs RoHS Compliant



# FM-648

Fixed Flat Mount Screen Size: 32" - 63" Max VESA: 800x400 Max Weight: 143 lbs RoHS Compliant



# FM-01

Picture Frame Mount Screen Size: 32" - 55' Max VESA: 400x400 Max Weight: 110 lbs RoHS Compliant



### FM-144

Fixed Flat Mount Integrated Bubble Level Screen Size: 26" - 47" Max VESA: 400x400 Max Weight: 165 lbs RoHS Compliant



#### FM-148

Fixed Flat Mount Integrated Bubble Level Screen Size: 37" - 63" Max VESA: 800x400 Max Weight: 165 lbs RoHS Compliant



# TM-144

Tilt Mount w/ Integrated Bubble Level Tilt: 0 -10 Degrees Screen Size: 26" - 47" Max VESA: 400x400 Max Weight: 165 lbs RoHS Compliant



#### TM-148

Tilt Mount w/ Integrated Bubble Level Tilt: 0 -10 Degrees Screen Size: 37" - 63" Max VESA: 800x400 Max Weight: 165 lbs RoHS Compliant



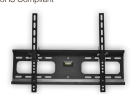
# TM-42

Tilt Mount W/ Integrated Bubble Level Tilt: 0 - 10 Degrees Screen Size: 23" - 37" Max VESA: 420x230 Max Weight: 165 lbs RoHS Compliant



# TM-43

Tilt Mount w/ Integrated Bubble Level Tilt: 0 -10 Degrees Screen Size: 37" - 63" Max VESA: 800x400 Max Weight: 165 lbs RoHS Compliant



# TM-43S

Tilt Mount w/ Integrated Bubble Level Tilt: 0 -10 Degrees Screen Size: 32" - 60" Max VESA: 615x410 Max Weight: 165 lbs RoHS Compliant



# **FULL MOTION TV MOUNTS**

OSD Audio's Full Motion TV Mounts offer high-end features and maximum flexibility at a great price point. OSD Audio's full motion mounts come fully equipped with adjustable tilt, swivel and screen rotation. This allows you to manipulate the placement of your TV just about any way you can think of. High weight handling and a wide variety of compatible VESA patterns makes for easy fitment and ultra-secure mounting. From drop-down displays, to corner applications, to large display solutions, OSD Audio has the perfect full motion mount for you.



- Tilt adjustability up to +/- 70 degrees
- Swivel adjustability up to +/- 90 degrees
- Rotation & level adjustment up to 360

# **Easy Fitment**

- Supports screen sizes from 10" 63"
- Universal mounting is compatible with a wide variety of VESA patterns
- · Corner friendly models available

# **Secure Mounting**

- Sturdy, high-quality construction
- · High max weight limits accommodate even the largest displays
- All mounting hardware, tools & instructions included



#### TSM-CM

Under Cabinet TV Mount Screen Size: 13" - 23" Tilt: -110 - 0 Degrees Swivel: 360 Degrees Max VESA: 100x100 Max Weight: 17 lbs RoHS Compliant



#### TSM-01-223

Tilt/Swivel Full Motion TV Mount Screen Size: 13" - 23" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Level Adjustment: 360 Degrees Max WESA: 100x100 Max Weight: 33 lbs RoHS Compliant



#### TSM-02-223

Tilt/Swivel Full Motion TV Mount Screen Size: 10"-37" Tilt: +/- 20 Degrees Swivel: +/- 90 Degrees Level Adjustment: 360 Degrees Max VESA: 200x200 Max Weight: 66 lbs RoHS Compliant



# TSM-101

Tilt/Swivel Full Motion TV Mount Screen Size: 13" - 23" Tilt: +/- 70 Degrees Swivel: +/- 90 Degrees Max VESA: 400x400 Max Weight: 33 lbs RoHS Compliant



#### TSM-141A

Tilt/Swivel Full Motion TV Mount Screen Size: 17" - 37" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Rotation: 360 Degrees Max VESA: 200x200 Max Weight: 88 lbs BoHS Compliant



#### **TSM-142A**

Tilt/Swivel Full Motion TV Mount Screen Size: 17"-37" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Rotation: 360 Degrees Max WESA: 200x200 Max Weight: 88 lbs RoHS Compliant



#### TSM-143

Tilt/Swivel Full Motion TV Mount Screen Size: 13" - 23" Tilt: +/- 15 Degrees Swivel: +/- 60 Degrees Rotation: 360 Degrees Max WE5A: 75x100 Max Weight: 33 lbs RoHS Compliant



# TSM-601M

Tilt/Swivel Full Motion TV Mount Screen Size: 17"-37" Tilt: +/- 15 Degrees Swivel: +/- 15 Degrees Level Adjustment: +/- 5 Degrees Max VESA: 200x200 Max Weight: 66 lbs RoHS Compliant



#### TSM-444

Tilt/Swivel Full Motion TV Mount Screen Size: 23" - 42" Tilt: +/- 15 Degrees Swivel: +/- 60 Degrees Level Adjustment: +/- 5 Degrees Max VESA: 400x400 Max Weight: 99 lbs RoHS Compliant



#### TSM-484

Tilt/Swivel Full Motion TV Mount Screen Size: 37" - 63" Tilt: +/- 15 Degrees Swivel: +/- 60 Degrees Level Adjustment: +/- 5 Degrees Max VESA: 800x400 Max Weight: 132 lbs RoHS Compliant



# TSM-WA8

Tilt/Swivel Full Motion TV Mount Screen Size: 32" - 60" Tilt: +5 to - 15 Degrees Swivel: +/- 90 Degrees Level Adjustment: +/- 5 Degrees Max Reach: 28.34" Max VESA: 600x400 Max Weight: 110 lbs RoHS Compliant



# TSM-19-241

Full Motion TV Mount Screen Size: 23" - 42" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Level Adjustment: +/- 3 Degrees Max VESA: 400x200 Max Weight: 66 lbs RoHS Compliant



#### TSM-19-242

Full Motion TV Mount Screen Size: 23" - 42" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Level Adjustment: +/- 3 Degrees Max VESA: 400x200 Max Weight: 66 lbs



#### TSM-19-442

Full Motion TV Mount w/ Dual Arm Screen Size: 26" - 47" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Level Adjustment: +/- 3 Degrees Max WESA: 400x200 Max Weight: 66 lbs RoHS Compliant



#### TSM-19-444

Full Motion TV Mount w/ Quad Arm Screen Size: 26" - 47" Tilt: +/- 15 Degrees Swivel: +/- 60 Degrees Level Adjustment: +/- 3 Degrees Max VESA: 400x400 Max Weight: 99 lbs RoHS Compliant



# TSM-19-464

Full Motion TV Mount w/ Quad Arm Screen Size: 32" - 60" Tilt: +/- 15 Degrees Swivel: +/- 60 Degrees Level Adjustment: +/- 3 Degrees Max VESA: 600x400 Max Weight: 99 lbs RoHS Compliant



# **DESKTOP, PROJECTOR & SHELF MOUNTS**

OSD Audio's Desktop, Projector and Shelf Mounts are the perfect solution for your more custom mounting needs. It's not just your TV that OSD helps you to mount with premium function and security; we also offer desktop monitor, projector and component shelving solutions. Perfect for a professional or home office are our desktop monitor mounts which provide full motion tilt/swivel capabilities for up to four monitors at a time. A couple other great office mounts are the TSM-PRB-1 and TSM-PRB-2 projector mounts. The PRB's allow you to securely hang your project from the ceiling with our drop-down style design. The design also allows for tilt/swivel features for added adjustability. Rounding out the category are our single and double component shelf mounts. These elegant, yet functional mounts make for a great way to store many of the various devices being fed to your wall-mounted TV.



- Sturdy, secure desktop mounts accommodate 13"-23" monitors
- Multi-arm designs to support multiple monitors or extend reach & placement
- Tilt/swivel features offers full range of motion
- Ultra secure, ceiling drop-down style mounting
- Universal mounting pattern is compatible with a wide range of projectors
- Tilt/swivel features offers full range of motion
- Single & double shelf models available to store multiple components
- Adjustable shelf positioning accommo dates a range of different sized devices
- Strong, tempered glass shelf can support up to 22lbs



# TSM-02-C011

Tilt & Swivel Desktop Monitor Mount Monitor Size: 13" - 23" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Rotation: 360 Degrees Max VESA: 100x100 Max Weight: 17 lbs



#### TSM-02-C012

Tilt & Swivel Desktop Monitor Mount Double Arm Extended Reach Monitor Size: 13" - 23" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Rotation: 360 Degrees Max VESA: 100x100 Max Weight: 17 lbs



# TSM-02-C024

Tilt & Swivel Desktop Dual Monitor Mount Dual Monitors w/ Double Arm Extended Reach Monitor Size: 13" - 23"

Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Rotation: 360 Degrees Max VESA: 100x100 Max Weight: 17 lbs



Tilt & Swivel Desktop Four Monitor Mount Four Monitors w/ Double Arm Extended Reach Monitor Size: 13" - 23"

Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Rotation: 360 Degrees Max VESA: 100x100 Max Weight: 17 lbs



#### TSM-T9

Tilt & Swivel Desktop Dual Monitor Mount Dual Monitors w/ Double Arm Extended Reach Monitor Size: 13" - 23" Tilt: +/- 60 Degrees Swivel: +/- 90 Degrees

Tilt: +/- 60 Degrees Swivel: +/- 90 Degrees Rotation: 360 Degrees Max VESA: 100x100 Max Weight: 33 lbs/ Monitor



#### TSM-T12

Tilt & Swivel Desktop Monitor Mount Monitor Size: 13" - 23" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Rotation: 360 Degrees Max VESA: 100x100 Max Weight: 33 lbs



# TSM-T13

Max Weight: 33 lbs

Tilt & Swivel Desktop Monitor Mount Double Arm Extended Reach Monitor Size: 13" - 23" Tilt: +/- 15 Degrees Swivel: +/- 90 Degrees Rotation: 360 Degrees Max VESA: 100x100



# TSM-PRB-1

Tilt & Swivel Projector Ceiling Mount Tilt: +/- 15 Degrees Swivel: 360 Degrees Ceiling to Projector Extension: 3.14" or 6.69" Universal Mounting Pattern Max Weight: 22 lbs



### TSM-PRB-2

Tilt & Swivel Projector Ceiling Mount Tilt: +/- 15 Degrees Swivel: 360 Degrees Ceiling to Projector Extension: 16.92" -25.59" Universal Mounting Pattern Max Weight: 44 lbs



# **DVD-SHELF-2BE**

Single Shelf Wall Mount Shelf Material: 0.23" Tempered Glass Shelf Dimensions: 15.7" x 11.8" Max Weight: 22 lbs



# DVD-SHELF-3B

Double Shelf Wall Mount Shelf Material: 0.23" Tempered Glass Shelf Dimensions: 15.7" x 11.8" Max Weight: 22 lbs



FMOUNT

# SPEAKER BRACKETS & BACKBOXES

breeze

To accommodate all of your new construction speaker installation needs, OSD Audio offers a variety of in-ceiling and in-wall speaker brackets and backboxes. OSD Audio's speaker brackets are made up of a durable plastic ring that secures to the studs in your walls by way of two aluminum wings. The in-ceiling and in-wall speaker brackets make the drywall framing process much easier even include a clip to hold your speaker wire. In addition to brackets, we also offer in-ceiling speaker backboxes for our 6.5" and 8" models. OSD Audio speaker backboxes help to reduce sound bleed, improve bass response and keep insulation off the back of the speaker. Not every job is a retrofit. That's why OSD Audio has you covered from start to finish.





# NCCB8

New Construction In-Ceiling Speaker Bracket Cutout Diameter: 9 1/2"



#### NCCB6

New Construction In-Ceiling Speaker Bracket Cutout Diameter: 7 3/4"



# NCBI8

New Construction In-Wall Speaker Bracket

Cutout Diameter: 12 3/4" x 7 3/4"



# NCBC8-K

New Construction In-Ceiling Speaker Bracket Cutout Diameter: 9 7/8"



# NCCB6-K

New Construction In-Ceiling Speaker Bracket Cutout Diameter: 8 1/4"



# NCBI6

New Construction In-Wall Speaker Bracket

Cutout Diameter: 10 3/4" x 7 1/2"



# NCCB7

New Construction In-Ceiling Speaker Bracket Cutout Diameter: 8 1/2"



# NCCB5

New Construction In-Ceiling Speaker Bracket Cutout Diameter: 6 3/4"



# BB8

New Construction In-Ceiling Speaker Backbox

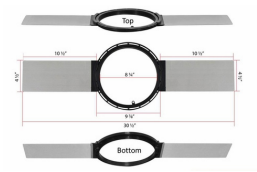
Fire-retardant Metal Construction w/ Soundproofed Interior Cutout Diameter: 9 3/4" Dimensions: 18" x 17 3/4" x 5"



# BB6

New Construction In-Ceiling Speaker Backbox Fire-retardant Metal Construction w/ Soundproofed Interior

Cutout Diameter: 8 1/4" Dimensions: 18" x 17 3/4" x 5"







# **HDMI CABLES & COMPONENTS**

High Definition Multimedia Interface (HDMI®) cables carry high definition signals of both audio and video in one, easy-to-connect cable. A digital version of analog component video cable, HDMI vastly simplifies the connection process and can have a great impact on picture and sound because it allows uncompressed signals and will not degrade. OSD Audio offers HDMI cables in three series: Premium, Value and Slim Locking. Our Premium and Value series are both high speed V1.4 cables. Both series are also shielded and CL3 rated for in-wall use and are available in a vast assortment of lengths as well as mini and microD connectors. The primary difference between the Premium and Value series is in the housing. While both utilize gold-plated connectors, the Premium series is a two-piece nickel-plated housing and the Value series is a molded plastic housing. The Slim Locking series is available in both the Premium and Value varieties but is designed with an ultra-slim shielded/ CL3 rated jacket and tight-fit gold-plated connector that won't come loose from your device. The Slim Locking series is also high speed with Ethernet and audio return channel (ARC) and supports up to V1.4. To accompany our comprehensive line of HDMI cables, we have a variety of HDMI wall plates and splitters that make customizing your audio/video configuration simple, yet functional. OSD Audio's HDMI cables and components deliver a complete solution for all of your HD audio and video needs.







Value HDMI





#### Premium HDMI

- Premium high speed HDMI cable with Ethernet supports V1.4
- Shielded & CL3 rated for in-wall use
- Nickel plated, metal housing with gold plated connectors
- High speed HDMI cable with Ethernet supports V1.4
- Shielded & CL3 rated for inwall use
- Molded plastic housing (black or white) with gold plated connectors
- High speed HDMI cable with Ethernet & ARC supports V1.4
- Shielded & CL3 rated ultra-slim cable
- Premium metal & value molded plastic housing available with tight-fit gold plated connectors

# **HDMI Components & Accessories**

- 1 & 2 port HDMI single gang wallplates (supports V1.3)
- 2-way & 4-way HDMI Splitters distribute single HDMI in to multiple displays (supports V1.3)



# **PREMIUM HDMI**

3FT Premium HDMI (P/N: HDMI-3ft-V14)

6FT Premium HDMI (P/N: HDMI-6ft-V14)

9FT Premium HDMI (P/N: HDMI-9ft-V14)

12FT Premium HDMI (P/N: HDMI-12ft-V14)

15FT Premium HDMI (P/N: HDMI-15ft-V14)

20FT Premium HDMI (P/N: HDMI-20ft-V14)

25FT Premium HDMI (P/N: HDMI-25ft-V14)

30FT Premium HDMI (P/N: HDMI-30ft-V14)

40FT Premium HDMI (P/N: HDMI-40ft-V14)

50FT Premium HDMI (P/N: HDMI-50ft-V14)

60FT Premium HDMI (P/N: HDMI-60ft-V14)

75FT Premium HDMI (P/N: HDMI-75ft-V14)

100FT Premium HDMI (P/N: HDMI-100ft-V14)

3FT Premium MINI HDMI (P/N: HDMI-Mini-3ft-V14)



# **VALUE HDMI**

3FT Value HDMI (P/N: HDMI-3ft-Value-V14)

6FT Value HDMI (P/N: HDMI-6ft-Value-V14)

9FT Value HDMI (P/N: HDMI-9ft-Value-V14)

12FT Value HDMI (P/N: HDMI-12ft-Value-V14)

15FT Value HDMI (P/N: HDMI-15ft-Value-V14)

20FT Value HDMI ( P/N: HDMI-20ft-Value-V14)

25FT Value HDMI (P/N: HDMI-25ft-Value-V14)

30FT Value HDMI (P/N: HDMI-30ft-Value-V14)

40FT Value HDMI (P/N: HDMI-40ft-Value-V14)

50FT Value HDMI (P/N: HDMI-50ft-Value-V14)

60FT Value HDMI (P/N: HDMI-60ft-Value-V14)

75FT Value HDMI (P/N: HDMI-75ft-Value-V14)

100FT Value HDMI (P/N: HDMI-100ft-Value-V14)

3FT Value Mini HDMI (P/N: HDMI-Mini-3ft-Value-V14)

3FT Value MicroD HDMI (P/N: HDMI-MicroD-3ft-Value-V14)

6FT Value MicroD HDMI (P/N: HDMI-MicroD-3ft-Value-V14)

9FT Value MicroD HDMI (P/N: HDMI-MicroD-3ft-Value-V14)

12FT Value MicroD HDMI (P/N: HDMI-MicroD-3ft-Value-V14)

3FT Value White HDMI (P/N: IN-HDMI-3FT-V14)

6FT Value White HDMI (P/N: IN-HDMI-3FT-V14)

12FT Value White HDMI (P/N: IN-HDMI-3FT-V14)

1FT Value White HDMI Extension (P/N: HDMI-ADAPTOR-CABLE)



# **SLIM LOCKING HDMI**

20IN Premium Slim Locking HDMI (P/N: SL-HDAV-20IN-PL-V14)

3FT Premium Slim Locking HDMI (P/N: SL-HDAV-3FT-PL-V14)

6FT Premium Slim Locking HDMI (P/N: SL-HDAV-6FT-PL-V14)

9FT Premium Slim Locking HDMI (P/N: SL-HDAV-9FT-PL-V14)

12FT Premium Slim Locking HDMI (P/N: SL-HDAV-12FT-PL-V14)

15FT Premium Slim Locking HDMI (P/N: SL-HDAV-15FT-PL-V14) 20Inch Value Slim Locking HDMI

(P/N: SL-HDAV-20IN-Val-V14)
3FT Value Slim Locking HDMI (P/N: SL-HDAV-3FT-Val-V14)

6FT Value Slim Locking HDMI (P/N: SL-HDAV-6FT-Val-V14)

9FT Value Slim Locking HDMI (P/N: SL-HDAV-9FT-Val-V14)

12FT Value Slim Locking HDMI (P/N: SL-HDAV-12FT-Val-V14)

15FT Value Slim Locking HDMI (P/N: SL-HDAV-15FT-Val-V14)



# HDMI COMPONENTS & ACCESSORIES

1 In / 2 Out HDMI Splitter (P/N: HDMI-1x2-Splitter)

1 In / 4 Out HDMI Splitter (P/N: HDMI-1x4-Splitter)



Single Port HDMI Wallplate (P/N: HDMI-1-PORT)

Dual Port HDMI Wallplate (P/N: HDMI-2-PORT)

HDMI/RGB Combo Wallplate (P/N: HDMI-RGB)



# 3.5MM MINI STEREO CABLES

OSD Audio 3.5mm Mini Stereo Cables make connecting smart phones, tablets and other audio devices a synch. Whether you require a mini to mini aux cable, mini to RCA adapter cable or one of the many male/female adapter and extension combinations, OSD has you covered. These high-quality cables come in a variety of lengths and don't skimp where other cables might cut corners. All OSD Audio mini stereo cables are made up of oxygen free copper conductors, ultra-flexible shielded jackets and gold-plated connectors. OSD Audio's high build quality on these cables will guarantee that the weak link in your audio system won't be your aux cable.







- 3.5mm mini stereo to rca audio adapter cable
- · Gold-plated connectors
- Shielded jacket



- 3.5mm male to male mini stereo aux cable
- Oxygen free copper conductors
- Ultra-flexible jacket







# MINI STEREO TO RCA

1FT (MS-1FT)
3FT (MS-3FT)
6FT (MS-6FT)
12FT (MS-12FT)

# MINI STEREO AUX

3FT (MS-AUX-3FT) 6FT (MS-AUX-6FT) 9FT (MS-AUX-9FT) 12FT (MS-AUX-12FT)

# MINI STEREO EXTENSIONS

6FT (MS-EXT-6FT) 9FT (MS-EXT-9ft)

# **RCA ADAPTERS**

Single Male RCA to Dual Female RCA (AC-Y-MFF) Single Female RCA to Dual Male RCA (AC-Y-FMM)













58

# WALL PLATES & CABLE MANAGEMENT

Passing cables and wire through the wall can be a challenge to keep organized and clean. OSD Audio's Wall Plates were designed to solve that very problem. We offer both gold-plated binding post wall plates to organize speaker connections, as well as pass through bundle style plates to cleanly pass cables and wire through your wall. Both lines of wall plates come in single and double gang sizes and can be inserted into a multi-gang faceplate for a sleek, seamless look









# **Binding Post Wall Plates**

- Easily connect & pass speaker wire runs through your wall while maintaining a clean look
- Gold-plated binding posts accept bare wire or banana plugs for quick disconnect
- Single & double gang plates that accommodate multiple speakers & even 7.1 home theatre connections



# Pass Through Wall Plates

- Easily pass cables & wires through your wall while maintaining a clean look
- Single & double gang sizes available
- Multiple color finishes

# WP20

20-Terminal 7.1 Home Theatre Wall Plate 18 Gold-Plated Binding Posts w/ 2 Gold-Plated RCA connections Double Gang Fitment Finishes: White



#### WP8

4-Speaker Binding Post Wall Plate 8 Gold-Plated Binding Posts Single Gang Fitment Finishes: White



# PTW-01-2

Double Gang Pass Through Bundle Cable Wall Plate 2" Pass Through Diameter Finishes: White



#### PTW-01-1

Single Gang Pass Through Bundle Cable Wall Plate 1" Pass Through Diameter Finishes: White



#### **WP16**

16-Terminal 7.1 Home Theatre Wall Plate
Plate
14 Gold-Plated Binding Posts w/ 2
Gold-Plated RCA connections
Double Gang Fitment
Finishes: White



#### WP4

2-Speaker Binding Post Wall Plate 4 Gold-Plated Binding Posts Single Gang Fitment Finishes: White



# PTW-DOUBLE

Double Gang Pass Through Bundle Cable Wall Plate 2" Pass Through Diameter Finishes: White, Ivory & Black



# PTW-SINGLE

Single Gang Pass Through Bundle Cable Wall Plate 1" Pass Through Diameter Finishes: White, Ivory & Black



# WP12

6-Speaker Binding Post Wall Plate 12 Gold-Plated Binding Posts Double Gang Fitment Finishes: White



# WP2

Single Speaker Binding Post Wall Plate 2 Gold-Plated Binding Posts Single Gang Fitment Finishes: White



### INV-DOUBLE

Double Gang Inverted Pass Through Bundle Cable Wall Plate 2" Pass Through Diameter Finishes: White, Ivory & Black



# INV-SINGLE

Single Gang Inverted Pass Through Bundle Cable Wall Plate 1" Pass Through Diameter Finishes: White, Ivory & Black







775 Columbia St. Brea, CA 92821 (888) 779-4968 | (562) 697-2600 Fax: (714)256-8300 www.osdaudio.com