# **EDGELESS Stereo Ceiling Speakers**

### **Product Release**





### Now Available in Stereo/Dual VC Models

Earthquake Sound's EDGELESS In-Ceiling Speakers are now also available in dual voice coil/stereo models with Dipole/Bipole and DVC/Surround selectable modes for use in limited/smaller space such as kitchens, hallways, bathrooms, etc.

The standard +/- 3dB adjustment switches combined with the Dipole/Bipole and DVC/Surround selectable modes further optimize the speakers' response to match the acoustics of the room and fulfill the end user's own personal preference.

Their advanced low mass stiff Kevlar cones and wide surrounds allow these Edgeless speakers to deliver deep, natural bass. Beside high efficiency, sonic accuracy is guaranteed by utilizing 1" (25mm) silk dome tweeters.

Designed with aesthetics (WAF-wife approval factor) and sound quality in mind, these speakers seamlessly blend into their surrounding as they provide a lifetime of durability and high-end performance.

Dipole/Bipole Switch



**MODEL** ECS6D ECS8D

## **DVC/Surround** Switch



MSRP	QTY
\$269.00	Piece
\$299.00	Piece

± 3dB bass and



### **Features**

- · Dual voice coil woofer with Kevlar cone bodies
- 1" (25mm) silk dome NEO swiveling tweeters
- Dipole / Bipole and DVC / Surround selectable modes
- Frameless design for reduced visibility/seamless blend
- ± 3dB bass and treble controls
- Turn-N-Lock™ installation mechanism for safe, time efficient and professional installation
- · Gold plated, spring loaded terminals

### **Specifications**

_	ECS6D	ECS8D	
Frequency Response:	40Hz - 20kHz	30Hz - 20kHz	
Sensitivity:	87dB @ 1W/1M	88dB @ 1W/1M	
Nominal Impedance:	8-Ohm In Dipole Mode 4-Ohm In Bipole Mode	8-Ohm In Dipole Mode 4-Ohm In Bipole Mode	
Power Handling:	350 Watts Max	450 Watts Max	
Enclosure Type:	Impact resist ABS Plastic		
Driver Components:	Two-way system using one 6.5" Kevlar cone midbass and two 1" silk dome swiveling NEO tweeters	Two-way system using one 8" Kevlar cone midbass and two 1" silk dome swiveling NEO tweeters	
Outer Diameter:	8 9/16" (223mm)	10 1/2" (267mm)	
Cut Out Diameter:	7 7/8" (200mm)	9 1/2" (242mm)	
Mounting Depth:	4 5/16" (110mm)	4 7/8" (124mm)	
Grille:	White / Paintable, Magnetically Attached		



# **EDGELESS SERIES**

# 2-Way In-Ceiling Speakers

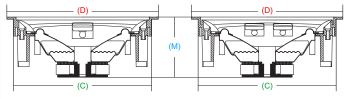
A seamless blend of high-end audio & interior design





### **INTENDED USE**

- ✓ Architects Custom Projects / High-End Designs
- √ Home Theater Systems, Kitchens, Hallways, Bedrooms & Bathrooms
- ✓ New Construction & Retrofit Applications



	ECS-6.5/ECS6D	ECS-8.0/ECS8D	
(D) Diameter	8-9/16" (217mm)	10-1/2" (267mm)	
(C) Cut Out Hole	7-7/8" (200mm)	9-1/2" (240mm)	
(M) Mounting Depth	4-5/16" (110mm)	4-7/8" (124mm)	

### **OBJECTIVE**

The Edgeless In-Ceiling Speaker Series is designed with aesthetics (WAF-wife approval factor) and sound quality in mind. These speakers seamlessly blend into their surroundings as they provide a lifetime of durability and high-end performance.

Their advanced low mass stiff Kevlar cones and wide surrounds allow these Edgeless speakers to deliver deep, natural bass. Beside high efficiency, sonic accuracy is guaranteed by utilizing 1" (25mm) silk dome tweeters.

Each speaker is equipped with +/- 3dB adjustment switches that optimize the response to match the acoustics of the room and to fulfill the end user's own personal preference.

The Edgeless Dual speakers feature Dipole/Bipole and DVC/Surround switches to allow the speakers to have customized performance based on their application.

#### SPECIAL FEATURES & HIGHLIGHTS

- Frameless design for reduced visibility/seamless blend
- Magnetically attached versatile, paintable round or square grilles (square grille are optional & sold separately)
- 1" (25mm) silk dome NEO swiveling tweeters
- Low mass stiff Kevlar cone bodies for a smooth, accurate & detailed output
- ± 3dB bass and treble controls
- Dipole/Bipole and DVC/Surround selectable switches (available on the ECS6D & ECS8D only)
- Elaborate crossover networks with highest quality capacitors and inductors
- 12dB/Octave with polyswitch protection
- Easy Turn-N-Lock<sup>™</sup> installation mechanism for safe, time efficient and professional installation
- Gold plated, spring loaded terminals

SPECIFICATIONS								
	ECS-6.5	ECS6D	ECS-8.0	ECS8D				
Max Power Handling	300 Watts	350 Watts	400 Watts	450 Watts				
Frequency Response	40Hz - 20kHz		30Hz - 20kHz					
Woofer	6-1/2" with Kevlar cone body		8" with Kevlar cone body					
Tweeter	One 1" (25mm) silk dome NEO	Two 1" (25mm) silk dome NEO	One 1" (25mm) silk dome NEO	Two 1" (25mm) silk dome NEO				
Impedance	8-Ohm	Dipole: 8-Ohm Bipole: 4-Ohm	8-Ohm	Dipole: 8-Ohm Bipole: 4-Ohm				
MSRP	\$325.00/pair	\$269.00/piece	\$399.00/pair	\$299.00/piece				

Available with an optional square grille (sold separately): SG-CS6 for the ECS6.5 & ECS6D (MSRP \$9.00/piece) SG-CS8 for the ECS8.0 & ECS8D (MSRP \$12.00/piece)