

CATALOG 2025 NEW ZEALAND







Exclusively distributed by

Connected Media

CONTACT US

Toll-Free Phone Number

0800 232 0023

info@connectedmedia.co.nz

CURATORS OF DESIGN CENTRIC TECHNOLOGY

We are Origin Acoustics.

The original creator of the architectural speaker.

Our history of innovation dates back over 40 years, as we've continued to bring new design centric technology solutions to provide customers with memorable moments that enhance their lifestyle, while blending elegantly into their homes and businesses. We believe that astounding audio is the home's beating heart. As musicians and filmakers have poured their souls into their craft, so have we into ours. We strive to bring you the fullest experience, as intended by their creators through the highest levels of engineering, manufacturing, innovation, and most importantly, passion.

Our products are here to help you grow, just like our team who is dedicated to providing you with an authentic and engaging experience. We care about relationships. We bring people and industries together because we know that people, experiences, and collaboration matter in business.

We welcome you to the Origin Acoustics family and appreciate you taking time to look through our Design Centric Technology™ Solutions, created just for you.



CONTENTS

6 SPEAKER DESIGN

10 IN-CEILING LOUDSPEAKER COLLECTION

10 10" DIRECTORS

12 8" & 6^{1/2}" DIRECTORS

14 MINIMAL OPENING SYSTEM™

18 IN-WALL LOUDSPEAKER COLLECTION

18 COMPOSER COLLECTION

22 MARQUEE THEATER COLLECTION

24 SUBWOOFERS COLLECTION

- 24 ARCHITECTURAL SUBWOOFERS
- 26 FLOOR STANDING SUBWOOFERS

28 SPECIALTY COLLECTION

- 28 INSTAWIDTH™ SOUNDBARS
- 30 EXPLORER COLLECTION (MARINE PRODUCT)
- 34 THINFIT LOUDSPEAKERS

36 PROFESSIONAL COLLECTION

40 OUTDOOR COLLECTION

- 40 SEASONS OUTDOOR
- 42 LANDSCAPE SATELLITES & SUBWOOFERS
- 44 AMPLIFIER COLLECTION
- 48 ELECTRONIC ACCESSORIES
- 50 INSTALLATION ACCESSORIES

DETAILED **ARTICULATION**



TRI-LINEAR **CONFIGURATION®**

We've built an authentic threeway loudspeaker for in-ceiling applications. The transducers are stacked linearly for precise imaging and elegantly hinged for an extended pivot. Perfect for creating life like sound stages from above.

ACCURATE SOUND-STAGING



MULTI-MOTION PIVOT® (MMP®)

The secret of Origin Acoustics' superior sound staging is our patented MMP™ technology. All of our five series and above loudspeakers can pivot up to thirty-degrees. So regardless of placement restrictions, you can direct the sound right to the listener.

MINIMAL **DISTORTION**



VARIABLE DEPTH **ABSORPTION LAYER®**

Surrounding the interior baffle is a precisely molded rubberized insert. Its purpose is to absorb errant frequencies that cause phase distortion. This design enhancement ensures that our longthrow woofers and DPSD™ tweeters are used to their full capabilities.

NEUTRAL COLORATION



COMPRESSION MOLDED WOOFER BASKETS

Using the time tested and true technique of compression molding, we designed and produced woofer baskets that are both highly stable and acoustically neutral. The result is a reduction in distortion without coloration from the basket itself.

HIGH **SENSITIVITY**



X-WAVE **SURROUND®**

When a speaker cone reaches its limit of movement and comes to a hard stop, unwanted waves ripple up and down the cone. Our X-Wave Woofer Surround progressively absorbs that impact, prevents unwanted sonic distortion, and improves overall fidelity.

RESOUNDING **CLARITY**



DUAL PLANE STABILIZED DIAPHRAGMTM (DPSDTM)

This patented tweeter design improves high-frequency performance, and prevents distortion and increases loudness.

This secondary stabilization allows the driver to be crossed over at a much lower frequency resulting in improved dispersion and decreased distortion.

TOOL-LESS MOUNTING

NOT ALL CUTOUTS ARE EQUAL.

When it comes to the ratio of performance to grille size, Origin Acoustics' in-ceiling speakers always finish first. That's because, on average, our models have two more inches of woofer than the competitions'. We've made it possible with our tool-less mounting system. As you can see below, our woofers and surrounds begin where the other speakers are still putting their dog-ears.



Traditional 8" Dog-Ears and Woofer Overlay

Traditional 6.5" Dog-Ears and Woofer Overlay

STANDARD CEILING SPEAKER WOOFER & DOG EARS OVERLAID ONTO ORIGIN ACOUSTICS' SPEAKERS WITH THE SAME CUTOUT SIZE.



DIRECTOR 10"- 61/2" LOUDSPEAKERS

The Director Collection is the culmination of 100+ years of combined experience in producing the finest sounding in-ceiling speakers. Every aspect of the Director Collection is purposed towards producing full-range high fidelity music with as little visibility as possible. Utilizing the finest materials and a unique pivoting assembly to direct the sound precisely where it is needed; these speakers become transparent points of sound in any room. Never before has this level of overall performance been available in an in-ceiling speaker.





ORIGIN ACOUSTICS WOOFER



TYPICAL WOOFER



TYPICAL WOOFER





TOOL LESS MOUNTING
BAYONET RINGS INCLUDED WITH ALL DIRECTO
SERIES SPEAKERS

10" DIRECTORS

CUTOUT DIAMETER 264 mm











D109

D107

D105

D103DT

D101

10" DIRECTOR ACCESSORIES



BRACKET BR10 (10 PACK)



1 HR FIRE RATED SPEAKER COVER UFE1160 (6 PACK)



GRILLE SQ10
SQUARE

10" DIRECTOR SPECIFICATIONS

Product	Cut Out	Mounting Depth	Frequency Response	Woofer (s)	Tweeter	Power Handling	MOU
D109	10 ^{3/8} " DIAMETER	159 mm	25Hz-20kHz */ 3dB	10" & 4" KEVLAR	3/4" SILK DPSD™	50 - 150 W	1
D107	10 ^{3/8} " DIAMETER	159 mm	28Hz-20kHz */- 3dB	10" & 4" GLASS FIBER	3/4" SILK DPSD™	50 - 150 W	1
D105	10 ^{3/8} " DIAMETER	159 mm	28Hz-20kHz */-3dB	10" & 4" GRAPHITE	3/4" SILK DPSD™	50 - 150 W	1
D103DT	10 ^{3/8} " DIAMETER	133 mm	37Hz-20kHz → 3dB	10" & 4" graphite	DUAL 1" ALUMINUM	50 - 150 W	1
D101	10 3/8" DIAMETER	133 mm	35Hz-20kHz */-3dB	10" & 4" POLYPROPYLENE	1" SILK PIVOTING	50 - 100 W	1

CUTOUT DIAMETER 264 mm

1







D89

D87

D85

D83











D80DT





D83DT/SUR D83A

D81-6 (6 PACK)

D80-8 (8 PACK)

D81T-6 (6 PACK)









D69

D67

D65

D63













D63DT/SUR

D61DT

D61-6 (6 PACK)

D60-8 (8 PACK)

D61T-6 (6 PACK)

8" & 6^{1/2}" DIRECTOR ACCESSORIES



1 HR FIRE RATED SPEAKER COVER UFE1160 (6 PACK)







BZ68BC-8 BUNDLE (8 PACK)



8" & 6^{1/2}" DIRECTOR SPECIFICATIONS

Product	Cut Out	Mounting Depth	Frequency Response	Woofer	Tweeter	Power Handling	MOU
D89	8 3/4" DIAMETER	143 mm	30Hz-20kHz */-3dB	8" & 4" KEVLAR	3/4" SILK DPSD™	50 - 150 W	1
D87	8 3/4" DIAMETER	143 mm	34Hz-20kHz */- 3dB	8" & 4" GLASS FIBER	3/4" SILK DPSD™	50 - 150 W	1
D85	8 3/4" DIAMETER	143 mm	36Hz-20kHz -/- 3dB	8" & 4" GRAPHITE	3/4" SILK DPSD™	50 - 150 W	1
D83	8 ^{3/4} " DIAMETER	105 mm	38Hz-20kHz */-3dB	8" GRAPHITE	1" ALUMINUM	50 - 150 W	1
D83A	8 3/4" DIAMETER	119 mm	38Hz-20kHz */-3dB	8" GRAPHITE	1" ALUMINUM	50 - 150 W	1
D83DT/SUR	8 3/4" DIAMETER	108 mm	38Hz-20kHz */-3dB	8" GRAPHITE	DUAL 1" ALUMINUM	50 - 150 W	1
D81-6	8 3/4" DIAMETER	108 mm	38Hz-20kHz */-3dB	8" POLYPROPYLENE	1" SILK PIVOTING	50 - 150 W	6
D80DT	8 3/4" DIAMETER	110 mm	40Hz-20kHz */-3dB	8" POLYPROPYLENE	DUAL 1" SILK	40 - 100 W	1
D80-8	8 3/4" DIAMETER	108 mm	40Hz-20kHz */-3dB	8" POLYPROPYLENE	1" SILK PIVOTING	40 - 100 W	8
D81T-6	8 ^{3/4} " DIAMETER	119 mm	38Hz-20kHz */-3dB	8" POLYPROPYLENE	1" SILK PIVOTING	50 - 150 W	6
20	CUTOUT DIA		00112 2011112 000	o rozmkor rzenz	1 SIER TITOTING	30 130 11	

CUTOUT DIAMETER 222 mm

D69	8 ^{3/4} " DIAMETER	134 mm	40Hz-20kHz */-3dB	6 1/2" KEVLAR	1" SILK DPSD™	40 - 150 W	1
D67	8 3/4" DIAMETER	134 mm	43Hz-20kHz */-3dB	6 1/2" GLASS FIBER	1" SILK DPSD™	40 - 150 W	1
D65	8 3/4" DIAMETER	134 mm	45Hz-20kHz */-3dB	6 1/2" GRAPHITE	1" SILK DPSD™	40 - 150 W	1
D63	8 3/4" DIAMETER	89 mm	48Hz-20kHz */-3dB	6 1/2" GRAPHITE	1" ALUMINUM	40 - 150 W	1
D63DT/SUR	8 3/4" DIAMETER	100 mm	48Hz-20kHz */-3dB	6 1/2" GRAPHITE	DUAL 1" ALUMINUM	40 - 150 W	1
D61DT	8 ^{3/4} " DIAMETER	117 mm	48Hz-20kHz */-3dB	6 1/2" POLYPROPYLENE	DUAL 1" SILK PIVOTING	40 - 150 W	1
D61-6	8 3/4" DIAMETER	89 mm	48Hz-20kHz */-3dB	6 1/2" POLYPROPYLENE	1" SILK PIVOTING	40 - 150 W	6
D60-8	8 3/4" DIAMETER	92 mm	50Hz-20kHz */-3dB	6 1/2" POLYPROPYLENE	1" SILK PIVOTING	40 - 100 W	8
D61T-6	8 3/4" DIAMETER	124 mm	48Hz-20kHz +/-3dB	6 1/2" POLYPROPYLENE	1" SILK PIVOTING	40 - 150 W	6

CUTOUT DIAMETER 222 mm



MINIMAL OPENING LOUDSPEAKERSTM

The increasing popularity of smaller recessed light openings has created a huge demand for speakers that "line up" with ceiling lighting. Delivering even under the meticulous constraints of the interior design community, the Director Minimal Opening System™ leaves the smallest visible imprint, whether the lights are square or round, without compromising sound quality. Minified 3" Director satellites and a unique bandpass in-ceiling subwoofer line up with the lights to form a musical arrangement with spotless coverage and full-range output.







5" DIRECTORS

CUTOUT DIAMETER 149 mm



D57

GRILLE SQ5

SQUARE









D39

3" DIRECTOR

CUTOUT DIAMETER 79 mm



D57DT/SUR

5" ACCESSORIES



D59

BRACKET BR5 (10 PACK)



3" ACCESSORIES



BRACKET BR3 (4 PACK)



5" & 3" SPECIFICATIONS

Product	Cut Out	Mounting Depth	Frequency Response	Woofer	Tweeter	Power Handling	UON
D59	149 mm	95 mm	68Hz-20kHz */- 3dB	5 1/4" KEVLAR	1" SILK DPSD™	40 - 125 W	1
D57 DT/SUR	149 mm	95 mm	69Hz-20kHz */-3dB	5 1/4" GLASS FIBER	^{3/4} " DUAL SILK DPSD™	40 - 125 W	1
D57	149 mm	95 mm	69Hz-20kHz */-3dB	5 1/4" GRAPHITE	1" SILK DPSDTM	40 - 125 W	1
D39	79 mm	100 mm	100Hz-20kHz */-3dB	3" KEVLAR	^{3/4"} SILK DPSD™	40 - 125 W	1
DSUB6F5K DSUB6F3K	149 mm 89 mm	100 mm 100 mm	33Hz-150kHz */ 3dB 33Hz-150kHz */ 3dB	DUAL 6 ^{1/2} " POLYPROPYLENE DUAL 6 ^{1/2} " POLYPROPYLENE	•	100 - 250 W 100 - 250 W	1



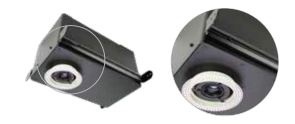


MINIMAL OPENING SYSTEMTM

Our smallest yet largest feat so far, the Minimal Opening System™ is a revolutionary fully inceiling audio system that mimics the appearance of 4" designer lighting.

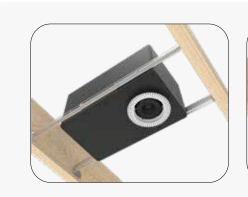
Uniquely engineered to grant a simple installation process; built-in rails secure the subwoofer enclosure into the ceiling, with the exact dimensions to ensure a tight fit between ceiling joists; and then a simple twist & hex screw will lock the Mid Range speaker into place.

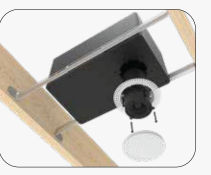
The included Trim-Ring Kit includes 6 different designs, offering the latest, invisible flushmount trim-ring options, and both round & square grilles, allowing the ideal trim to be selected to match any interior.

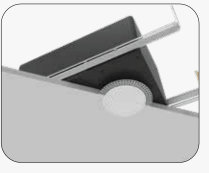


MINIMAL OPENING SYSTEMTM









BUILT-IN RAILS SECURE THE SUBWOOFER ENCLOSURE INTO THE CEILING: A SIMPLE TWIST & HEX SCREW LOCKS THE MID-RANGE SPEAKER INTO PLACE

P	roduct	Cut Out	Mounting Depth	Frequency Response	Woofer	Tweeter	Power Handling	MOU
N	NOS36K	95 mm ROUND TRIM DIAMETER 100 mm x100 mm SQUARE TRIM	171 mm	44Hz-20kHz */- 3dB	6 1/2" GLASS FIBER	2" ALUMINUM	75 - 200 W	1



COMPOSER LOUDSPEAKERS

We designed the Composer Collection as the perfect match for our Director Collection. Across each model, the levels of performance remain consistent. This unity allows you to timbre match our in-wall and in-ceiling models with confidence. In-wall loudspeakers are perfect for ear level applications, such as home theater or music listening.

All models (aside from the CIW series) have spring-loaded dog-ears that snap into place with just a quick turn from a coin or the included guitar-pick.

SLIM WOOFER

SLEEKER LOOK



SPRING INTO ACTION

PATENTED SPRINGLOCK™



EQ ADJUSTMENT

CUSTOM TAILORED SOUND



COMPOSER IN-WALL COLLECTION

THEATER LOUDSPEAKERS

CUTOUT DIAMETER 200 x 734mm



THTR69











C65



C60 LOUDSPEAKERS

CUTOUT DIMENSIONS 117 x 279 mm

C63

THTR ACCESSORIES





C69





BRACKET BRL12 **GRILLE GR60C**

Product	Cut Out	Mounting Depth	Frequency Response	Woofer	Tweeter	Power Handling	MOU
THTR69	200 x 737 mm	95 mm	40Hz-20kHz	QUAD 6 1/2" KEVLAR	1" SILK DPSD™	50 - 200 W	1
THTR67	200 x 737 mm	95 mm	40Hz-20kHz	QUAD 6 1/2" GLASS FIBER	1" SILK DPSD™	50 - 200 W	1
C69	117 x 279 mm	95 mm	40Hz-20kHz	4" X 8" KEVLAR	1" SILK DPSD™	50 - 125 W	1
C67	117 x 279 mm	95 mm	43Hz-20kHz	4" X 8" GLASS FIBER	1" SILK DPSD™	50 - 125 W	1
C65	117 x 279 mm	95 mm	45Hz-20kHz	4" X 8" GRAPHITE	1" SILK DPSD™	50 - 125 W	1
C63	117 x 279 mm	95 mm	45Hz-20kHz	4" X 8" GRAPHITE	1" ALUMNIMUN	50 - 125 W	1

COMPOSER IN-WALL COLLECTION

LCR 60 LOUDSPEAKERS

CUTOUT DIMENSIONS 168 x 365 mm



LCR69





LCR67

LCR65

LCR 30 LOUDSPEAKERS

CUTOUT DIMENSIONS 111 x 241 mm





LCR39

LCR37

LCR 65 | 67 | 69 ACCESSORIES



(10 PACK)



ENCLOSURE FB15S



BRACKET BRL10 (10 PACK)



LCR 37 | 39 ACCESSORIES

ENCLOSURE FB10S

SPECIFICATIONS

Product	Cut Out	Mounting Depth	Frequency Response	Woofer	Tweeter	Power Handling	MOU
LCR69	168 x 365 mm	95 mm	51 Hz-20kHz	2 X 6 1/2" KEVLAR	1" SILK DPSD™	40 - 150 W	1
LCR67	168 x 365 mm	95 mm	53Hz-20kHz	$2~\text{X}~6~^{1/2}{}^{\prime\prime}$ Glass fiber	1" SILK DPSD™	40 - 150 W	1
LCR65	168 x 365 mm	95 mm	55Hz-20kHz	2 X 6 1/2" GRAPHITE	1" SILK DPSD™	40 - 150 W	1
LCR39	111 x 241 mm	95 mm	70Hz-20kHz	2 X 3 1/2" KEVLAR	1" SILK DPSD™	35 - 125 W	1
LCR37	111 x 241 mm	95 mm	70Hz-20kHz	$2~\text{X}~3~^{1/2}{}^{\prime\prime}$ glass fiber	1" SILK DPSD™	35 - 125 W	1

COMPOSER IN-WALL COLLECTION

TRADITIONAL MOUNT IN-WALL SPEAKERS

CUTOUT DIMENSIONS 273 x 176 mm











CIW65 (PAIR)

CIW63 (PAIR)

CIW61 (PAIR)

CIW60-8 (8 PACK)

CIW ACCESSORIES



BRACKET BRL13 (10 PACK)

GRILLE GRCIW60

Product	Cut Out	Mounting Depth	Frequency Response	Woofer	Tweeter	Power Handling	MOU
CIW65	273 x 176 mm	76 mm	45Hz-20kHz	6 1/2" GRAPHITE	1" SILK DPSD™	40 - 110 W	2
CIW63	273 x 176 mm	76 mm	45Hz-20kHz	6 1/2" GRAPHITE	1" ALUMINUM	40 - 110 W	2
CIW61	273 x 176 mm	76 mm	45Hz-20kHz	6 1/2" POLYPROPYLENE	1" SILK PIVOTING	40 - 110 W	2
CIW60-8	273 x 176 mm	76 mm	45Hz-20kHz	6 1/2" POLYPROPYLENE	1" PEI	40 - 110 W	8



MARQUEE COLLECTION

We've tasked our experienced architectural loudspeaker engineers with designing the ultimate home theater system. The result is simply stunning. The Marquee Collection will exceed your expectations in every facet. Available with both slim on-wall and nearly invisible in-wall configurations, they are easier to install than any other home theater system in their class. That doesn't mean they won't blow you away. Between the powerful sub-woofer option, the ultra- sensitive custom drivers, and the high-pressure horn-loaded titanium tweeters, there's a fantastic home theater experience waiting for you with the Marquee Collection.



MASSIVE LOW END



CONSTRUCTION



ULTRA-SENSITIVE



RETROFITABLE

MARQUEE HOME CINEMA COLLECTION





M5500IW



M5500IWNCE



M3500IW



M3500IWNCE

M5500IW REQUIRES M5500IWNCE | PRE-CONSTRUCTION ONLY

M3500IW REQUIRES M3300IWNCE | PRE-CONSTRUCTION ONLY

ON-WALL MODELS



M55000W



M35000W





M1500SUB



M2500IC

Product	Mounting Depth	Frequency Response	Woofer (s)	Tweeter	Power Handling	MOU
M55000W	133 mm	65Hz - 20kHz	DUAL $8'' + 5''$ coated paper cone	1" TITANIUM HORN	150 - 300 W	1
M5500IW	89 mm	65Hz - 20kHz	DUAL 8"+ 5" COATED PAPER CONE	1" TITANIUM HORN	150 - 300 W	1
M5500IWNCE	89 mm	N/A	N/A	N/A	N/A	1
M35000W	133 mm	70Hz - 20kHz	DUAL 5" COATED PAPER CONE	1" TITANIUM HORN	150 - 300 W	1
M3500IW	89 mm	70Hz - 20kHz	DUAL 5" COATED PAPER CONE	1" TITANIUM HORN	150 - 300 W	1
M3500IWNCE	89 mm	N/A	N/A	N/A	N/A	1
M1500SUB	N/A	25Hz - 150Hz	15" COATED PAPER CONE/ACCORDION SURROUND - FRONT FIRING	N/A	200 - 1000 W	1
M2500IC	159 mm	70Hz - 150kHz	10" + 4" COATED PAPER CONE	^{3/4} " TITANIUM MMP™	50 - 150 W	1





ARCHITECTURAL SUBWOOFERS

While all of our in-ceiling loudspeakers deliver the most bass per cut-out, often, the listener wants more, -so we have three great ways to do just that. The DSUB6 and DSUB8 are for pre-construction installation, each model featuring dual woofers and a tuned, port tube, can be quickly and safely stashed in the ceiling with only a matching grille visible. Or for retrofit integrations, the powerful DBA10EX can reach impressive lows.







ISOLATING CABINET

BUILT-IN CROSSOVER [DSUB6F68K/ DSUB6F65K/ DSUB6F3K] **ROUND & SQUARE GRILLES**

ARCHITECTURAL SUBWOOFER COLLECTION

IN-CEILING SUBWOOFERS

MATCHES IN-CEILING 8" & 6"

MATCHES IN-CEILING 8"& 6"

MATCHES IN-CEILING 3"













DBA10EX

DSUB8F8K

DSUB6F68K

DSUB6F5K

DSUB6F3K

IN-WALL SUBWOOFERS





CSUB10N

CSUB10NCE



CSUBIOREX

ARCHITECTURAL SUBWOOFER SPECIFICATIONS

Product	Cut Out Size	Mounting Depth	Frequency Response	Woofer	Dimensions	Power Handling	MOU
DBA10EX	264 mm	158 mm	35Hz - 200Hz	10" GLASS FIBER	286 mm	50 - 150 W	1
DSUB8F8K	222 mm	240 mm	29Hz - 150Hz	DUAL 8" POLYPROPYLENE	240 x 356 x 650 mm	100 - 250 W	1
DSUB6F68K	222 mm	203 mm	33Hz - 150Hz	DUAL 6 1/2" POLYPROPYLENE	200 x 302 x 483 mm	100 - 150 W	1
DSUB6F5K	149 mm	200 mm	33Hz - 150Hz	DUAL 6 ^{1/2} " POLYPROPYLENE	200 x 302 x 483 mm	100 - 150 W	1
DSUB6F3K	89 mm	200 mm	33Hz - 150Hz	DUAL 6 1/2" POLYPROPYLENE	200 x 302 x 483 mm	100 - 150 W	1
CSUB10N	268 x 268 mm	89 mm	30Hz - 250Hz	10" ALUMINUM	330 x 1,118 x 89 mm	100 - 500 W	1
CSUB 10NCE	PRE- CONSTRUCTION	89 mm	N/A	N/A	330 x 1,118 x 89 mm	100 - 500 W	1
CSUB 10REX	330 mm	89 mm	30Hz - 250Hz	10" ANODIZED ALUMINUM	330 x 432 x 89 mm	100 - 500 W	1



FLOOR STANDING SUBWOOFERS

Bass frequencies are the foundation of any audio performance. They fill the room with impact and drive emotion in every listening session. Our subwoofers deliver this dramatic and dynamic portion of the sound experience through the matching of rugged and powerful amplification with high-performance drivers. The subwoofer line is available in three sizes with 8-inch, 10inch and 12-inch drivers powered with up to 600 watts of digital amplification.



THUMPING BASS



PASSIVE RADIATORS



SHAKE-YOU-TO-THE-CORE-LOW-**END**

DEEP SUBWOOFER COLLECTION









SUBDD12

SUBD12

SUBD10

SUBD8

PERFORMANCE SUBWOOFER COLLECTION







SUBV8P

ACCESSORIES





WSK200 WIRELESS TRANSMISSION KIT

Product SUBDD 12	Dimensions w/out Feet 432 x 432 x 432 mm	Frequency Response 17Hz-18OHz	Input RCA XLR Speaker	ACTIVE & PASSIVE Woofer DUAL 12" COMPOSITE	Power Output 600 W	UOM 1
SUBD12	432 x 432 x 432 mm	22Hz-180Hz	Analog Line Level	12" COMPOSITE	500 W	1
SUBD10	343 x 343 x 343 mm	26Hz-180Hz	Analog Line Level	10" COMPOSITE	300 W	1
SUBD8	279 x 279 x 279 mm	31 Hz-180Hz	Analog Line Level	8" COMPOSITE	150 W	1
SUBV12P	375 x 397 x 425 mm	21 Hz-200 Hz	Line Level LFE	12" RESIN COATED PAPER CONE	300 W	1
SUBV10P	337 x 321 x 346 mm	28Hz-200Hz	Line Level LFE	10" RESIN COATED PAPER CONE	200 W	1
SUBV8P	298 x 321 x 346 mm	32Hz-200Hz	Line Level LFE	8" RESIN COATED PAPER CONE	180 W	1
Product WSK200	Dimensions 60 Diameter x 19 mm	Frequency Response 20Hz-20kHz	Transmitter Power	Working Distance 40 meters	Operating Voltage DC 5V/0.5A	UOM



INSTAWIDTHTM SOUNDBARS

Sound bars have become a critical element in family room and bedroom theater systems. Simple to include and easy to install, they provide a huge improvement over the internal loudspeakers in a flat panel television. Reinforced with an in-wall, in-ceiling or freestanding subwoofer they can create an impressive, full-frequency sound field.

A perfect complement to extend both the Composer and Director Collections, our new InstaWidth™ Soundbar Range has been specially developed to extend. They can be adjusted in order to to exact match most models of televisions from 50" to 85" utilizing our patent pending InstaWidth™ design to extend each endcap approximately 1/2" for the perfect fit. With our VESA mounting pattern, installing our soundbars is a breeze.

The SBR41 & SBR41-LCR are single channel enclosures that can be placed on the Left, Right, or in the Center above or below the video display; or three can be placed in a linear row above or below the video display. The remaining SBR43-50 to SBR43-85 models contain all three channels: Left, Center and Right.

1 CHANNEL SOUNDBARS



SBR41

1 Channel { 1 Tweeter | 1 Woofer }

Replaces SB.5 Model | 302 mm



SBR41-LCR

1 Channel { 1 Tweeter | 2 Woofers }

Replaces SB1 Model | 408 mm

3CHANNEL SOUNDBARS 3 Channels { 3 Tweeters | 6 Woofers }



1070 to 1900 mm Lengths

EXPANDS 1/2 INCH ON EACH SIDE FOR A TOTAL EXPANSION OF UP TO 1 INCH

SBR43-50	SBR43-55	SBR43-60	SBR43-65
1070 — 1095 mm	1225 - 1250 mm	1339 — 1364 mm	1435 — 1460 mm
SBR43-70	SBR43-75	SBR43-80	SBR43-85
1545 — 1570 mm	1654 - 1680 mm	1765 — 1790 mm	1880 — 1905 mm

Product	H x D [Lengths Differ]	Frequency Response	Woofer	Tweeter	Power Handling	MOU
Full SBR Range	152 x 19 mm	65Hz-20kHz	3 1/2" GLASS FIBER	1" SILK DPSD™	75 - 150 W	1



EXPLORER COLLECTION

We designed the Explorer Collection for ocean conditions. This means yachts, beach homes, lake homes, cabins, showers, decks, anywhere wet, anywhere cold, anywhere hot. How? An extensive redesign of select existing in-ceiling and in-wall models.

The collection was made using a reinforced plastic resin that can withstand temperatures as high as 177°C (342°F) and down to -20°C (-4°F). The crossover is coated and impermeable, all wiring is sealed, there are additional gaskets both on the bayonet ring and loudspeaker, and all hardware is stainless steel. The entire collection is also IP66-rated, so you can be rest assured of its quality.

Each model arrives with its specific EX grille, featuring our proprietary Weather-X technology, allowing for the Explorer speakers to be weather resistant after installation.

IN-WALLS



CSUB10REX

CUTOUT DIMENSIONS 117 x 279 mm



GRILLE GR60CEX



C65EX



BRACKET BRL12 (10 PACK)

IN-CEILINGS



DBA10EX

CUTOUT DIAMETER 264 mm



D105EX



(10 PACK)

SQUARE

GRILLE SQ10EX

CUTOUT DIAMETER 222 mm



D85EX



D83DT/SUR EX



D83EX



D83AEX



D65EX

222 mm ACCESSORIES



1 HR FIRE RATED SPEAKER COVER UFE1160 (6 PACK)



REUSABLE BRACKET REBR68 (10 PACK)



GRILLE SQ68EX SQUARE

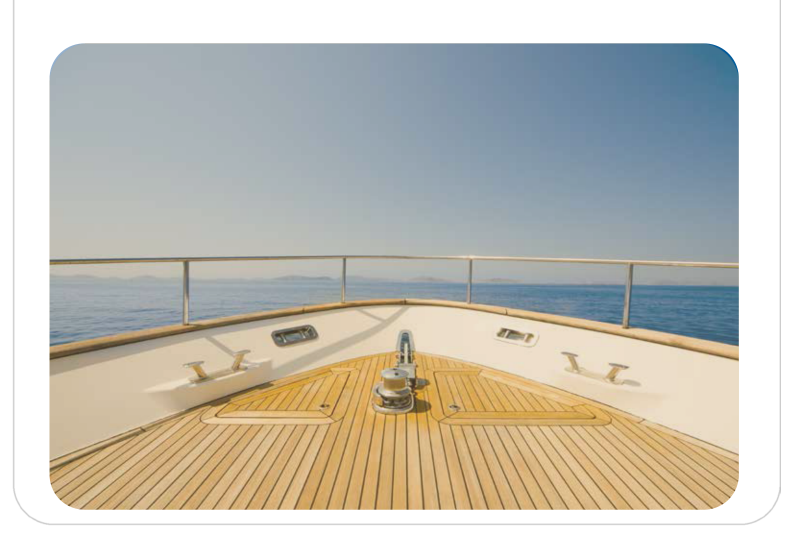


SPEAKER SPECIFICATIONS

Product	Cut Out	Mounting Depth	Frequency Response	Woofer (s)	Tweeter	Power Handling	uom
D105EX	264 mm	158 mm	28Hz-20kHz */- 3dB	10" + 4" graphite	3/4" ALUMINUM	50 - 150 W	1
D85EX	222 mm	143 mm	36Hz-20kHz */- 3dB	8" + 4" GRAPHITE	3/4" ALUMINUM	50 - 150 W	1
D83EX	222 mm	114 mm	38Hz-20kHz */-3dB	8" GRAPHITE	1" ALUMINUM	50 - 150 W	1
D83AEX	222 mm	119 mm	38Hz-20kHz */-3dB	8" PRE-ANGLED GRAPHITE	1" ALUMINUM	50 - 150 W	1
D83DT/SUREX	222 mm	143 mm	38Hz-20kHz */-3dB	8" GRAPHITE	1" ^{dual} aluminum	50 - 150 W	1
D65EX	222 mm	140 mm	45Hz-20kHz */-3dB	6 1/2" PIVOTING GRAPHITE	3/4" SILK DPSD™	40 - 150 W	1
C65EX	117 x 279 mm	95 mm	45Hz-20kHz */-3dB	4" X 8" GRAPHITE	1" ALUMINUM	50 - 125 W	1

SUBWOOFER SPECIFICATIONS

Product	Cut Out	Mounting Depth	Frequency Response	Woofer	Dimensions	Power Handling	MOU
DBA 10EX	264 mm	158 mm	35Hz - 200Hz	10" GLASS FIBER	11 1/4"	50 - 150 W	1
CSUB 10REX	333 x 333 mm	89 mm	30Hz - 250Hz	10" ANODIZED ALUMINUM	13" x 17" x 31/4"	100 - 500 W	1









THINFIT LOUDSPEAKERS

The ThinFit Collection mounts with less than two inches of clearance, perfect for those oh-no moments when there's a surprise behind the drywall. The multiple woven glass-fiber woofers provide a surprising amount of low-end and volume, with the clarity and musicality you expect from Origin Acoustics. Available in three designs, two for ceiling applications and one D'Appolito model for in-wall use.

THE OH-NO SPEAKER





INTEGRATE INTO ANY CEILING.

THINFIT LOUDSPEAKERS

IN-CEILING LOUDSPEAKERS

CUTOUT DIAMETER 222 mm



TF37EX



TF37DTEX



37mm

IN-WALL LOUDSPEAKERS

CUTOUT DIMENSIONS 418 x 117 mm





TFIW37EX

37mm

IN-CEILING ACCESSORIES



REUSABLE BRACKET REBR68 (10 PACK)



GRILLE SQ68 SQUARE

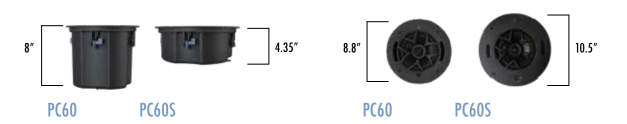
Product	Cut Out	Mounting Depth	Frequency Response	Woofer	Tweeter	Power Handling	MOU
TF37EX	222 mm	37 mm	120Hz-20kHz	Quad 3"	3/4" ALUMINUM	30 - 100 W	1
TF37DTEX	222 mm	37 mm	120Hz-20kHz	Dual 3"	DUAL 3/4" ALUMINUM	20 - 50 W	1
TFIW37EX	418 x 117 mm	37 mm	90Hz-20kHz	Quad 3"	3/4" ALUMINUM	30 - 100 W	1



PROFESSIONAL COLLECTION

Our Professional Collection goes above and beyond the competition with integrator friendly features and overall musicality. We used the same premium transformers and Silk DPSD™ tweeters throughout the entire range of our Professional collection, ensuring a smooth, consistent sonic signature for all of your installs, regardless of style or placement. The In-Ceiling models use a 2-way loudspeaker with a pivoting Silk DPSD™ tweeter, utilizing Origin's patented Multi-Motion Pivot™ for superior aiming and dispersion. With an integrated conduit lock, heavy-duty dog-ears, and secure euro-block connections, this series is ready for installation into even the most challenging commercial environments. Black and white, lowprofile paintable grilles reduce ceiling visibility and are available in square or round. Available at no extra cost, the Tile Bridge (PCTB) is designed to offer additional mounting support for the Professional In-Ceiling Speaker, in drop ceiling installation applications involving acoustic ceiling tile 2' x 2' or 2' x 4'. By offering this seperately we have eliminated the amount of waste for installs not requiring a tile bridge creating less work for installers and less waste for the environment.

ORIGIN ACOUSTICS PC60 VS PC60S SLIM WOOFER



IN-CEILING LOUDSPEAKERS

CUTOUT DIAMETERS 191 - 267 mm











PC50 (PAIR)

PC60 (PAIR)

PC60S (PAIR)

PC80 (PAIR)

PCSUB8 (PAIR)







E60-6 (6 PACK)

E60-6 ACCESSORIES



REUSABLE BRACKET REBR68 (10 PACK)

IN-CEILING SPECIFICATIONS

Product	Cut Out	Mounting Depth	Frequency Response	Woofer (s)	Tweeter	Power Handling	UOM
PCSUB8	267 mm	216 mm	55Hz-250Hz */-3dB	8" IMPP	N/A	100 - 200 W	2
PC80	267 mm	241 mm	60Hz-20kHz +/- 3dB	8" IMPP	1" SILK DPSD™	60 - 120 W	2
PC60S	267 mm	111 mm	81Hz-20kHz */-3dB	6 ^{1/2} " IMPP	1" SILK DPSD™	40 - 80 W	2
PC60	224 mm	203 mm	64Hz-20kHz */- 3dB	6 ^{1/2} " IMPP	1" SILK DPSD™	40 - 80 W	2
PC50	191 mm	203 mm	80Hz-20kHz */- 3dB	5 ^{1/4} " IMPP	3/4" SILK DPSDTM	30 - 60 W	2
E60-6	203 - 222 mm	89 mm	48Hz-20kH	6 1/2" POLY & RUBBER	1/2" PEI PIVOTING	40 - 100 W	



SURFACE MOUNT LOUDSPEAKERS

To ensure these on-walls are always ideally aimed towards the action, they can be orientated as desired. Better yet, they're IPX4 rated for toughness, feature high-resolution aluminum tweeters, and are available in black or white finishes.





SPECIFICATIONS

Product	Dimensions W x H x D	Frequency Response	Woofer (s)	Tweeter	Power Handling	UOM
PS80	241 x 233 x 356 mm	58Hz-20kHz */-3dB	8" IMPP	1" ALUMINUM	60 - 120 W	2
PS60	200 x 203 x 311 mm	65Hz-20kHz */-3dB	6 ^{1/2} " IMPP	1" ALUMINUM	40 - 80 W	2
PS50	171 x 178 x 265 mm	74Hz-20kHz */- 3dB	5 ^{1/4} " IMPP	1" ALUMINUM	30 - 60 W	2



PENDANT LOUDSPEAKERS

The Professional Collection Pendants provide superior bass and dispersion in an ultra-modern enclosure.

The secret is our rear-facing tuned bass radiator that virtually doubles the cabinet size when it comes to low-end reproduction.



Product	Dimensions	Passsive Radiator	Frequency Response	Woofer (s)	Tweeter	Power Handling	MOU
PP50	170 mm	5"	75Hz-20kHz */-3dB	51/4" IMPP	1" SILK DPSD™	50 - 100 W	2
PP60	210 mm	6 1/2"	62Hz-20kHz */- 3dB	6 ^{1/2} " IMPP	1" SILK DPSD™	65 - 130 W	2
PP80	254 mm	8"	57Hz-20kHz */- 3dB	8" IMPP	1" SILK DPSD™	100 - 200 W	2
PSUB8	254 mm	8"	55Hz-20kHz */-3dB	8" POLYPROPYLENE	N/A	125 - 200 W	2

SEASONS OUTDOOR LOUDSPEAKERS



These outdoor on-wall loudpseakers are designed to have excellent sound quality, longevity, and a simple installation process. To ensure these on-walls are always ideally aimed towards the action, they can be orientated as desired. Better yet, they're IPX4 rated for toughness, feature high-resolution aluminium tweeters, and are available in

black or white finishes.



SPECIFICATIONS	OS50B & OS50W	OS60B & OS60W / OS60DTB & OS60DTW	OS80B & OS80W
Speaker Dimensions	6 ¾" W x 11" H x 7" D (171 W x 279 H x 178 D mm)	7 %" W x 13 ^{1/4} " H x 8 ^{3/16} " D (200 W x 336 H x 208 D mm)	9 ½" W x 15" H x 9 %" D 241 W x 381 H x 245 D mm
	10" H (254 mm) without bracket	12 1/4" H (311 mm) without bracket	14" H (355 mm) without bracket

OUTDOOR ON-WALL SPECIFICATIONS

SPECIFICATIONS	W0820 80820	OS60DTB OS60DTW	OS60B OS60W	OS50B OS50W
Part	SOS80000B, SOS80000W	SOS600DTB, SOS600DTW	SOS60000B, SOS60000W	SOS50000B, SOS50000W
Woofer	8" IMPP	6 1/2" IMPP	6 1/2" IMPP	5 1/4" IMPP
Tweeter	1" Aluminum	Dual 1" Aluminum	1" Aluminum	1" Aluminum
Power Handling (Program Power)	120 Watts	80 Watts	80 Watts	60 Watts
Power Handling (Cont. Pink Noise)	60 Watts	40 Watts	40 Watts	30 Watts
Frequency Response	(- 10dB) 41Hz-20kHz	(- 10dB) 49Hz-20kHz	(- 10dB) 49Hz-20kHz	(- 10dB) 60Hz-20kHz
	(+/- 3dB) 60Hz-20kHz	(+/- 3dB) 72Hz-20kHz	(+/- 3dB) 72Hz-20kHz	(+/- 3dB) 84Hz-20kHz
Nominal Coverage Angle	70° Horizontal, 70° Vertical	100° Horizontal, 50° Vertical	100° Horizontal, 50° Vertical	100° Horizontal, 50° Vertica
Sensitivity @1m	87dB	88dB	85dB	84dB
Rated Maximum SPL	108dB	106dB	104dB	
Impedance	8 ohm	8 ohm	8 ohm	

RECOMMENDED BUNDLES



LS44



MOUNTING ACCESSORIES



LSTM







LANDSCAPE SUBWOOFERS



OSUB12



OSUB10



OSUB8





OSUB10P

OSUB10PB

SPECIFICATIONS

Product	Dimensions	Impedance	Frequency R	esponse	Woofer		Tweeter	Power Handling	MOU
LS64	279 x 178 x 178 mm	8 OHM/70V	60Hz-20kHz		6 ^{1/2} " POLYPR PASSIVE RADIAT		1" TITANIUM	50 - 150 W	1
LS44	211 x 135 x 546 mm	8 OHM/70V	80Hz-20kHz		4 1/2" POLYPR	OPYLENE	^{3/4} " TITANIUM	50 - 150 W	1
Product	Dimensions	Freque	ency Response	Woofer		Taps	Impedance	UOM	
OSUB12	451 x 451 x 597 mm	23Hz-	100Hz	12" POLYPRO	PYLENE	300W	8 ohm/70V	1	
OSUB10	400 x 400 x 546 mm	32Hz-	100Hz	10" POLYPRO	PYLENE	300W	8 ohm/70V	1	
OSUB8	400 x 400 x 546 mm	39Hz-	100Hz	8" POLYPRO	PYLENE	100W	8 ohm/70V	1	
OSUB10P	ABOVE GROUND INSTALLATION	32Hz-	150Hz	10" POLYPRO	PYLENE	N/A	8 ohm/70V	1	

ACOUSTIC LANDSCAPE™ SYSTEMS

AS51 | 3 CHANNEL SYSTEM



EXTRA SPEAKER PAIRS TO EXPAND THE SYSTEM





AS51SYS6.1K

8 OHM SYSTEM | AMPLIFIER INCLUDED

AS41 | 2 CHANNEL SYSTEM

AS4SAT



AS41SYS



OSR85



ROCK LOUDSPEAKERS

OSR65



OSR8SUB

& SUBWOOFER

Product	Dimensions		Impedan	ce Frequency Resp	onse Woofer		Tweeter	Power Handling	UOM
AS5SAT	162 Dia x 572 H m	ım	16 Ω	55Hz-20kHz	5 ^{1/4} " P	OLYPROPYLENE	1" TITANIUM	50 W	1
AS51SUB	400 Dia x 324 H n	ım	12 Ω	35Hz-120kHz	10" POL	YPROPYLENE	N/A	200 W	1
AS41SYS	146 W x 179 L x 4 400 Dia x 327 H m		4-8 Ω	35Hz-20kHz		OLYPROPYLENE SATS Ypropylene Sub	3/4" PEI	120 W	1
AS4SAT	146 W x 179 L x 4	57 H mm	32 Ω	90Hz-20kHz	4 ^{1/2} " P	OLYPROPYLENE	3/4" PEI	120 W	1
Product	Dimensions	Frequency Respo	onse Wo	ofer	Tweeter	Taps		Impedance	UOM
OSR85	381 x 533 x 406	40Hz-20kHz	8"	POLY & RUBBER	1" TITANIUM	60W 30W	15W 7.5W	8Ω/70V	1
OSR65	305 x 432 x 356	50Hz-20kHz	6"	POLY & RUBBER	1" TITANIUM	30W 15W	7.5W 3.7W	8Ω/70V	1
OSR8SUB	381 x 533 x 406	35Hz-150kHz	8"	POLY & RUBBER	N/A	120W 60W	30W 15W	8Ω/70V	1

43

AMPLIFIER COLLECTOIN



AMPLIFIERS

We offer three types of amplifiers, each with different uses to cover all types of loudspeakers and installations. The Distributed Audio amplifiers include the A1250 and DSP2-200. The DSP3 Series is for more demanding installations, for a dedicated subwoofer channel, even more power, and user-configurable DSP processing. Finally, the Sub-A Series are for making devoted, mono, passive subwoofers really shine.

MONO SUBWOOFER AMPLIFIERS



SUBA500

Product	Dimensions w/out Feet	Channels	Frequency Response	Inputs	Output Power Per Channel	MOU
SUBA500	429 W x 226 D x 44 H mm	1	20Hz - 250Hz	LINE LEVEL & LFE	250 W @ 8 Ω 500 W @ 4 Ω	1



SUBA150

Product	Dimensions w/out Feet	Channels	Frequency Response	Inputs	Output Power Per Channel	MOU
SUBA150	429 W x 226 D x 44 H mm	1	20Hz - 300Hz	LINE LEVEL & LFE	80 W @ 8 Ω 150 W @ 4 Ω	1

6

DSP 3-CHANNEL AMPLIFIERS



70V & 8 OHM



Name		Dimensions w/out Feet	Channels	Frequency Response	Inputs	Output Power Per Channel	MOU
DSP3	700	432 W x 356 D x 89 H mm	3 (L/R/S)	20Hz - 20kHz	DIGITAL OPTICAL & ANALOG LINE LEVEL	500W @ 8 Ω 700W @ 4 Ω 700W @ 70V	1

DSP3-700



Name	Dimensions w/out Feet	Channels	Frequency Response	Inputs	Output Power Per Channel	MOU
DSP3-150	429 W x 226 D x 44 H mm	3 (L/R/S)	20Hz-20kHz	DIGITAL OPTICAL & ANALOG LINE LEYEL	L/R: 150W @ 4 Ω S: 300W @ 4 Ω	1

DISTRIBUTED AUDIO AMPLIFIERS





Name	Dimensions w/out Feet	Channels	Frequency Response	Inputs	Output Power Per Channel	MON
A1250	432 W x 254 D x 44 H mm	12	20Hz-20kHz	DIGITAL OPTICAL & ANALOG LINE LEVEL	50W @ 4 Ω	1

A1250





Name	Dimensions w/out Feet	Channels	Frequency Response	Inputs	Output Power Per Channel	UOM
DSP2-200	216 W x 386 D x 44 H mm	2	20Hz-20kHz	DIGITAL OPTICAL & ANALOG LINE LEVEL	360 W @ 8 Ω Bridged 200 W @ 4 Ω	1

DSP3-150

47

DUAL SOURCE SPEAKER SELECTOR

- FOR 6 PAIRS OF SPEAKERS WITH VOLUME CONTROLS
- AUTOMATIC IMPEDANCE PROTECTION

SL6



STANDARD SPEAKER SELECTOR

- FOR 6 PAIRS OF SPEAKERS WITH VOLUME CONTROLS
- AUTOMATIC IMPEDANCE PROTECTION.

SL4



STANDARD SPEAKER SELECTOR

- FOR 4 PAIRS OF SPEAKERS WITH VOLUME CONTROLS
- AUTOMATIC IMPEDANCE PROTECTION

WIRELESS TRANSMISSION KIT

FOR FLOORSTANDING SUBWOOFER COLLECTIONS

WSK200





THIS FULL-RANGE WIRELESS AUDIO TRANSMITTER IS AMAZING FOR SUBWOOFERS OR SURROUNDS, OR EVEN A PAIR OF BOOKSHELF SPEAKERS YOU'D LIKE TO BRING INTO THE REST OF THE SYSTEM.

VOLUME CONTROLS

ELECTRONIC ACCESSORIES

0V100



IMPEDANCE MATCHING ROTARY WEATHER-PROOF OUTDOOR

- 70-100W
- ONLY AVAILABLE IN GRAY
- 12 STEPS OF ATTENUATION

CONTROL BOTH THE RIGHT AND LEFT SPEAKERS OF A STEREO PAIR FROM ONE CONTROL AND COMBINE THEM WITH THE ADC8 AMPLIFIER DISTRIBUTION CONNECTOR TO ADD UP TO 8 SPEAKERS FROM ONE AMPLIFIER INPUT.

VS100



IMPEDANCE MATCHING
SLIDER VOLUME CONTROL

- 70-100W VERSION
- PROTECT AMPLIFIERS FROM DRIVING LOADS BELOW THEIR RATED IMPEDANCE
- WHITE | ALMOND | BONE FACEPLATES

VI100



70-100W IMPEDANCE MATCHING ROTARY VOLUME CONTROL

- 70-100W VERSION
- PROTECT AMPLIFIERS FROM DRIVING LOADS BELOW THEIR RATED IMPEDANCE
- WHITE | ALMOND | BONE FACEPLATES

VI50



30-50W IMPEDANCE MATCHING ROTARY VOLUME CONTROL

- 30-50W VERSION
- PROTECT AMPLIFIERS FROM DRIVING LOADS BELOW THEIR RATED IMPEDANCE
- WHITE | ALMOND | BONE FACEPLATES

V70V



70V ROTARY VOLUME CONTROL

- CAN ATTENUATE BOTH STEREO CHANNELS OR BE USED WITH ONLY ONE CHANNEL CONNECTED IN MONO MODE
- WHITE | ALMOND | BONE FACEPLATES

ADC8



PARALLEL WIRING HUB

1 INPUT AND 8 OUTPUTS USING DETACHABLE 14AWG CONNECTORS WILL SIMPLIFY YOUR SPEAKER AND VOLUME CONTROL DISTRIBUTION PROCESS.

INSTALLATION ACCESSORIES

THE MAGNETIC ATTACHMENT ON EACH GRILLE MEANS THE GRILLE WILL NEVER FALL OFF AND ALIGNMENT IS AS EASY AS SHIFTING THE GRILLE EDGES TO MATCH WALL AND CEILING FEATURES. DESIGNED TO GIVE THE ORIGIN ACOUSTICS DIRECTOR COLLECTION SPEAKERS THAT PRECISE MODERN LOOK, THESE REPLACEMENT SQUARE GRILLES FIT INTO THE EXACT LOCATION OF THE STANDARD ROUND GRILLES.



GRILLES | IN-WALL

INSTALLATION ACCESSORIES

THTR69 THTR67 COMPOSER SERIES





GR60THTR

C69 | C67 | C65 | C63 COMPOSER SERIES



CIW65 | CIW63 | CIW61 | CIW60-8

TRADITIONAL IN-MOUNT | COMPOSER SERIES



GR60C



GRCIW60

LCR69 67 65 COMPOSER SERIES



LCR39 | 37 COMPOSER SERIES









GR30LCR

CONSTRUCTION BRACKETS | IN-CEILING

INSTALLATION ACCESSORIES

10" DIRECTOR SERIES



BR10 [10 PACK] 6" 8" DIRECTOR SERIES | THINFIT IN-CEILINGS



REBR68 [10 PACK]

5" DIRECTOR SERIES [MINIMAL COLLECTION]



BR5 [10 PACK] 3" DIRECTOR SERIES [MINIMAL COLLECTION]



BR3 [4 PACK]

P80 | P80DT PRODUCER SERIES | THINFIT



BRP8 [10 PACK]

P60 | P60DT PRODUCER SERIES



BRP6 [10 PACK]



REBR68 | RECONSTRUCTION BRACKET

THE RECONSTRUCTION BRACKET IS MADE UP OF THE CENTER CONVERTIBLE RING AND

CAN BE DETACHED FROM THE TWO WINGS, BY REACHING UP INSIDE THE CEILING AND



THE CONVERTIBLE RING FOLDS ALONG THE HINGE, ALLOWING IT TO BE EASILY REMOVED



CONSTRUCTION BRACKETS | IN-WALL

INSTALLATION ACCESSORIES

THTR69 THTR67 COMPOSER SERIES





BRL30 [2 PACK]

C69 C67 C65 C63 COMPOSER SERIES





BRL12 [10 PACK] CIW TRADITIONAL IN-MOUNT | COMPOSER SERIES





BRL13 [10 PACK]

LCR69 67 65 COMPOSER SERIES





BRL15 [10 PACK]

LCR39 37 COMPOSER SERIES





BRL10 [10 PACK]

INSTALLATION ACCESSORIES

DESIGNED FOR FLEXIBILITY IN NEW HOME CONSTRUCTION, THESE BAYONET RING KITS ARE INSTALLED AS FINISHED PLACEHOLDERS FOR THE FUTURE HOSTING OF ANY 10", 8" OR 6" SPEAKER IN THE DIRECTOR COLLECTION.

INCLUDED IN BAYONET RING KITS: ZIP-CLIP RING WITH RAIL AND ZIP-CLIP.



6" | 8" BAYONET RING COVER PLATE





THIS COVER FITS OVER OUR 6/8" BAYONET RINGS. NOW YOU CAN PREWIRE A HOME, PRECUT AND INSTALL THE BAYONET RING, ALL BEFORE A PRESSURE TEST. KEEP UNWANTED SUBSTANCES OUT OF YOUR CLIENTS ATTIC, AND PROTECT YOUR WIRING BEFORE THE FINAL INSTALL.

METAL FIRE ENCLOSURES

INSTALLATION ACCESSORIES

THESE STURDY METAL ENCLOSURES MEET OR EXCEED 1 HOUR FIRE RATINGS FOR USE IN MULTI-UNIT DWELLINGS AND WHENEVER SPEAKERS ARE MOUNTED IN FIREWALLS; THEY WILL CONTAIN FIRE, GAS, SMOKE AND HEAT WITHIN THE ENCLOSURE FOR UP TO ONE HOUR. NOT ONLY DO THEY ALLOW RESIDENTIAL CONTRACTORS TO MEET BUILDING CODES BUT THEY ALSO DIMINISH THE TRANSFER OF SOUND THROUGH THE WALLS FROM ONE ROOM TO ANOTHER.





6" BOX: 10" x 14" x 5¾"

FACEPLATE: 18" x 17¾"

8" BOX: 10" x 14" x 7½"

FACEPLATE: 18" x 17¾"







FBP6 [10-PACK]

6" BOX: 10" x 14" x 53/4" FACEPLATE: 18" x 173/4"

C69 67 65 63 COMPOSER SERIES





FB12S [10-PACK]

BOX: 14" x 14" x 3½" FACEPLATE: 18" x 18"

LCR69 67 65 COMPOSER SERIES





FB15S [10-PACK]

BOX: 14²⁵" x 14" x 3½" FACEPLATE: 18" x 18"

LCR39 37 COMPOSER SERIES





FB10S [10-PACK]

BOX: 14" x 14" x 3½" FACEPLATE: 18" x 18"

