2014TriadProductCatalog

OrderInformation

Because Triad offers over 75 products in an unlimited array of finishes, all Triad products are built to order. We have developed a flexible manufacturing system which provides our custom entertainment professionals with a broad array of high performance architectural audio solutions when they need them.

Call for an exact delivery quote on your projects.

New Construction Brackets are available for immediate delivery.

We have representatives available to take your orders Monday thru Friday 7:30 am to 5:00 pm Pacific CoastTime.

CALL US!	+1.503.256.2600
TOLL FREE	1.800.666.6316
FAX US	+1.503.256.5966
E-MAIL	orders@triadspeakers.com
WEB SITE	www.triadspeakers.com

Triad Speakers, Incorporated 15835 NE Cameron Blvd., Portland, Oregon 97230 vol25, v4 Sept 2014



Triad Factory, Portland, OR

ProductIndexCatalog



TriadUniqueSolutions

When designing a home theater many issues arise. Among the most critical are the loudspeakers and their ability to reproduce music with emotion and accuracy and the capacity to produce clear and distinct dialog. Many speakers do one or the other but few can do both.

Triad has always designed speakers to be as accurate as possible across the entire musical spectrum. What that means is that you get music as it was originally recorded and dialog that is crisp and precise. To accomplish that, Triad only uses the best quality components from around the globe. In addition they handcraft every loudspeaker cabinet, one-by-one in their state of the art woodworking facility in Portland, Oregon.



Triad cabinets are intricately braced in a way that eliminates distortion and unwanted cabinet acoustics. One look inside and you will see why Triad speakers are noted for their peerless ability to deliver outstanding musical and theatrical performances.

With all the attention paid to the inside of the cabinet, is it any wonder that Triad offers hundreds of furniture quality finishes to accentuate the beauty and character of your speakers. Whether it's exotic rosewoods or rich cherry, Triad can accommodate you. Further, Triad's craftspeople can flawlessly custom color match your décor or finish that you can provide samples of.

Triad is the ultimate example of form and function.

Why**Triad**Speakers

SoundbarsInfo

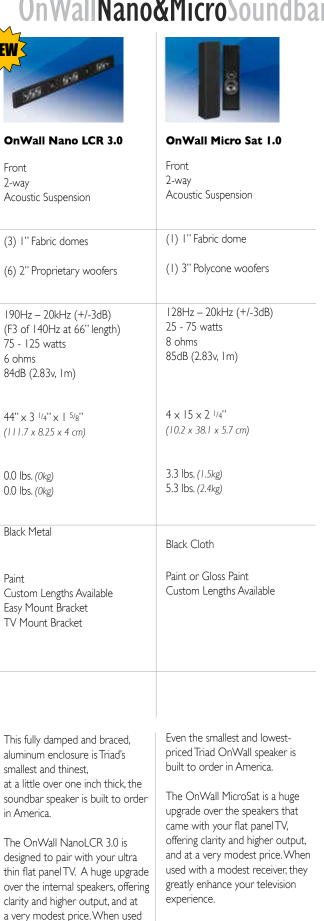
Triad's new Nano speakers, starting with the OnWall Nano LCR 3.0, are designed specifically to integrate with today's new, ultra thin panel televisions. These flatter TVs with tiny internal speakers have compromised their audio quality, and that challenged us to engineer new speakers that would provide better sound, but still maintain the sleek look of these video displays. We also noticed that competing speaker companies have designed flat speakers that don't provide full sound or much in the way of output. Triad's Nano, Micro & Mini series puts the emphasis on real performance in a compact package.



All Nano, Micro & Mini series speakers are designed and manufactured to order in our modern factory in Portland, Oregon. In addition to custom paint matching and black gloss (Micro's) paint, we also offer optional (at extra cost) custom sizing of the OnWall speakers to match the length of your speaker to your video display. Because we build to order, your speaker is truly customized for you.

Nano, Micro & Mini series speakers may be used for routineTV audio, or with a subwoofer and surround speakers may be added for a full home theater experience. Built in America, we know of no other speaker at this price that offers more performance and customizable features.

OnWallNano&MicroSoundbars



OnWallMicro&MiniSoundbars



4 OnWallMicro&MiniSoundbars



OnWall Micro Sat 3.0	OnWall Micro LCR 1.0	OnWall Micro LCR 3.0	
Front	Front	Front	Speaker Type
2-way	2-way	2-way	Engineering Principle
Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Enclosure Type
	Acoustic Suspension		
			Drive Units
(3) I'' Fabric dome	(I) I'' Fabric dome	(3) I'' Fabric dome	Tweeter
			Midrange
(3) 3" Polycone woofers	(2) 3" Polycone woofers	(6) 3" Polycone woofers	Woofer
			Product Features
128Hz – 20kHz (+/-3dB)	128Hz – 20kHz (+/-3dB)	128Hz – 20kHz (+/-3dB)	Installed Frequency Response
20112 2013 12 (, 500)	25 - 75 watts	20112 2013 12 (, 902)	1 / 1
25 - 75 watts	4 ohms	25 - 75 watts	Recommended Amp Power
8 ohms		4 ohms	Nominal Impedance
	89dB (2.83v, 1m)		Sensitivity
85dB (2.83v, 1m)		89dB (2.83v, 1m)	Jensitivity
			Dimensions
32 ¹ /16'' × 4'' × 2 ¹ /4''	5''×18''×2 ¹ /4''	40 ¹ /2" × 6" × 2 ¹ /4"	Enclosure ($W \times H \times D$)
(81.4 x 10.2 x 5.7 cm)	(12.7 x 45.7 x 5.7 cm)	(103 x 15.2 x 5.7 cm)	CustomWid
Contra tore A Sir City		(100 × 10.2 × 0.1 cm)	CUSLOINAAIO
			Weight All Soundbars are available in wi
6 lbs. (2.7kg)	4.3 lbs. (1.9kg)	10.8 lbs. (4.9kg)	Actual Product to a maximum of 82
1 lbs. (5kg)	5.5 lbs. (2.5kg)	12.5 lbs. (5.7kg)	Shipping for a nom
			Miscellaneous
			Metal Grill
Black Cloth	Black Cloth	Black Cloth	Cloth Grill
			Mounting Inserts
Paint or Gloss Paint	Paint or Gloss Paint	Paint or Gloss Paint	Finish Available
Custom Lengths Available	Custom Lengths Available	Custom Lengths Available	Extras
			Prices
			Finishes
T		T	Product Information
Triad's new compact 3-in-1 front	The new OnWall Micro LCR	Triad's newest 3-in-1 onwall	Froquet mormation
speaker is designed for use with	was designed for use with today's	speaker is designed for use with	
shallow flat-panel televisions.	shallow flat panel televisions.	shallow flat-panel televisions.	
Despite its small profile (only	Unlike standard TV speakers and	The OnWall Micro LCR 3.0 is	
2-5/16'' w/bracket), this value-	even most aftermarket speakers of	the big brother of the OnWall	
priced speaker delivers big sound.			
	this genre, the OnWall Micro LCR	MicroSat 3.0, offering almost	
When used without a subwoofer,	offers excellent performance, with	5 dB more output.	
sound is full and clear, with healthy	high output and clarity.		
output.		When used without a subwoofer,	
	The OnWall Micro LCR can be	sound is full and clear, with	
And augmenting the Micro Sat	used vertically, flanking a television	robust output. And augmenting	
3.0 with one of our OmniSubs	for a left or right speaker, or hori-	the MicroSat 3.0 with one of our	
or many InWall or InCeiling subs	zontally, above or below the video	OmniSubs or many InWall or	
delivers great home theater	display, for use as a center channel	InCeiling subs makes for great	
performance.	speaker. Custom sizing is available	home theater performance.	

with an Omni or Mini subwoofer, they greatly enhance your television experience.





5		OnWall	1iniSoundbars	OnWallMiniSo	undbars	
	NEW			2000 BB	000	
RAD	OnWall Mini Sat 3.0	OnWall Mini LCR 1.0	OnWall Mini LCR 2.0	OnWall Mini LCR 2.0 SE	OnWall Mini LCR 3.0	OnWall I
Speaker Type Engineering Principle	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Su
Drive Units Tweeter	(3) I'' Cloth dome	(I) I'' Fabric dome	(2) I'' Fabric dome	(2) I'' Fabric dome	(3) I'' Fabric dome	(3) I'' Fabri
Midrange Woofer Product Features	(3) 4'' Fiber blended cone woofer	(2) 4" Coated paper cone	(4) 4'' Coated paper cone	(4) 4" Fiber impregnated paper	(6) 4'' Coated paper cone	(6) 4'' Fiber
Frequency Response Recommended Amp Power Nominal Impedance Sensitivity	90Hz – 20kHz (+/-3dB) 25 - 75 watts 8 ohms 86dB (2.83v, 1m)	90Hz – 20kHz (+/-3dB) 25 - 150 watts 4 ohms 87.5dB (2.83v, 1m)	100Hz – 20kHz (+/-3dB) 25 - 150 watts 4 ohms 87dB (2.83v, 1m)	100Hz – 20kHz (+/-3dB) 25 - 150 watts 4 ohms 87dB (2.83v, 1m)	100Hz – 20kHz (+/-3dB) 25 - 150 watts 4 ohms 87dB (2.83v, 1m)	100Hz – 20 25 - 150 w 4 ohms 87dB (2.83
Dimensions Enclosure (W × H × D) Weight Actual Product	44'' x 6'' x 2 ⁷ /8'''' (111.7 x 15.2 x 7.3 cm)	6" × 21.5" × 3 5/8" (15.2 × 54.6 × 9.2 cm)	50'' × 6'' × 3 ⁵ /8'' (127 × 15.2 × 9.2 cm)	50'' × 6'' × 3 ⁵ /8'' (127 × 15.2 × 9.2 cm)	54'' x 6'' x 3 ⁵ /8'' (137.2 x 15.2 x 9.2 cm)	54'' x 6'' x 3 (137.2 x 15
Weight Actual Product Shipping	l 5.2 lbs. (6.9kg) 20.5 lbs. (9.3kg)	1 0.2 lbs. (4.6kg) 1 1.5 lbs. (5.2kg)	1 6.5 lbs. (7.5kg) 23 lbs. (10.4kg)	18.2 lbs. (8.2kg) 25 lbs. (11.3kg)	25 lbs. (11.3kg) 29 lbs. (13.2kg)	25 lbs. (11.3 29 lbs. (13.2
Miscellaneous Metal Grill	Curved Acoustimesh™	Curved Acoustimesh™	Curved Acoustimesh™	Curved Acoustimesh™	Curved Acoustimesh™	Curved Ace
Cloth Grill Mounting Inserts		Back (4) ¹ /4''- 20	Back (2) ¹ /4''- 20	Back (2) ¹ /4''- 20	Back (2) ¹ /4''- 20	Back (2) 1/
Finish Available Extras	Paint or Gloss Paint/Veneer Custom Lengths Available Easy Mount Bracket	Paint or Gloss Paint/Veneer Custom Lengths Available	Paint or Gloss Paint/Veneer Custom Lengths Available	Paint or Gloss Paint/Veneer Custom Lengths Available	Paint or Gloss Paint/Veneer Custom Lengths Available	Paint or Glo Custom Le
Prices Finishes						
Line the transformed to the tran	The new OnWall Mini Sat3.0 integrates three Mini Sat's into one handsome enclosure, for onwall use with flat panel video displays. Featuring a handsome Acoustimesh grill, the speaker can be ordered in black, white or it can be custom paint matched at Triad to any color you desire. The 3.0 can be used full-range in smaller venues, or with a subwoofer to create a most impressive home theater experi- ence in larger rooms.	The perfect solution for use with wall-mounted plasma or LCD televisions, providing excellent sound quality in a slim, handsome package. The OnWall Mini LCR can be ordered in any color you choose. To further blend into your decor, custom sizing in 1/4" incre- ments is available at extra cost to perfectly match your video display. The Mini LCR is a great choice for home theaters when used with one or more Triad OmniSubs. Great Triad sound without big, bulky boxes!	The new OnWall Mini LCR 2.0 features two of our Mini LCRs integrated into an attractive, shal- low onwall package. Omitting the center channel from the OnWall Mini LCR 3.0 allows the new 2.0 to work with televisions with 37'' displays. An added bonus is reduced depth, for better integra- tion with today's new shallow onwall televisions. To further blend into your decor, custom sizing in 1/4'' increments is available at extra cost.	The OnWall Mini LCR 2.0 SE "Special Edition" features two of our Mini LCRs integrated into an attractive, shallow onwall package with superior performance. Unlike most onwall "plasma" speakers, the SE uses high-performance drivers in an extensively braced and inert cabinet, for audiophile sound. To further blend into your decor, custom sizing in 1/4" increments is available at extra cost, as is optional custom-matched paint or real wood veneer. 6 OnWallMiniSoundbars	The OnWall Mini LCR3.0 integrates three Mini LCRs into one handsome enclosure, for onwall use with flat panel video displays. Featuring a handsome Acoustimesh grill, the speaker can be ordered in black, white or silver, or it can be custom paint matched at Triad to any color you desire. The 3.0 can be used full-range in smaller venues, or with a sub- woofer to create a most impres- sive home theater experience in larger rooms.	The OnWa "Special Ed same basic superior pe Unlike mos the SE uses drivers for and output some Acou are three se speaker sys into one cle can be part serious hor



Wall Mini LCR 3.0 SE



nt vay oustic Suspension	Speaker Type Engineering Principle Enclosure Type
	Drive Units
I'' Fabric dome	Tweeter
	Midrange
4" Fiber impregnated paper	Woofer
	Product Features
)Hz – 20kHz (+/-3dB)	Frequency Response
- 150 watts	Recommended Amp Power
hms	Nominal Impedance
dB (2.83v, Im)	Sensitivity
	Dimensions
' × 6'' × 3 ⁵ /8''	Dimensions Enclosure (W × H × D)
x 6 x 5 ³⁷⁸ 7.2 x 15.2 x 9.2 cm)	Enclosure (W XTTXD)
	Weight
lbs, (1 1.3kg)	Actual Product
lbs. (13.2kg)	Shipping
	Miscellaneous
rved Acoustimesh™	Metal Grill
	Cloth Grill
sk (2) ¹ /4''- 20	Mounting Inserts
nt or Gloss Paint/Veneer	Finish Available
stom Lengths Available	Extras
	Prices
	Finishes

e OnWall Mini LCR 3.0 SE pecial Edition'' features the ne basic form, only with perior performance..

like most 3-in-one LCRs, e SE uses high-performance vers for great imaging, bass, d output. Behind the handme Acoustimesh grill, there three separate audiophile eaker systems, combined o one clean package that n be part of a rious home theater.



Custom Installation by La Scala, Vancouver, B.C., Canada. Yacht: Spirit of 2010, www.spiritoftwentyten.com

riadMicroSpeakers



TriadMicroSatellite&LCRSpeakers



OnWall Micro Sat 1.0

Front

2-way

OnWall Micro LCR 1.0	R
Front 2-way Acoustic Suspension	Speak Engine Enclos
	Drive
(I) I'' Fabric dome	Tweet Midrar
(2) 3'' Polycone woofers	Woofe
	Produ
I 28Hz – 20kHz (+/-3dB) 25 - 75 watts 4 ohms 89dB (2.83v, Im)	Freque Recor Nomi Sensit
5'' × 18'' × 2 ^{1/} 4'' (12.7 × 45.7 × 5.7 cm)	Dimer Enclos
4.3 lbs. (<i>1.9kg</i>) 5.5 lbs. (<i>2.5kg</i>)	Weigh Actual Shippi
	Misce
Black Cloth	Metal Cloth Moun

Enclosure Type	Acoustic Suspension	Acoustic Suspension	Enc
	· ·	I	
Drive Units			Dri
Tweeter	(I) I'' Fabric dome	(I) I'' Fabric dome	Twe
Midrange			Mic
Woofer	(1) 3" Polycone woofers	(2) 3 ^{''} Polycone woofers	Wo
Product Features			Pro
Frequency Response	128Hz – 20kHz (+/-3dB)	128Hz – 20kHz (+/-3dB)	Fre
Recommended Amp Power	25 - 75 watts	25 - 75 watts	Rec
Nominal Impedance	8 ohms	4 ohms	No
Sensitivity	85dB (2.83v, Im)	89dB (2.83v, 1m)	Sen
Dimensions			Dir
Enclosure ($W \times H \times D$)	$4 \times 15 \times 2^{1/4''}$	5''× 8''×2 /4''	Enc
	(10.2 x 38.1 x 5.7 cm)	(12.7 x 45.7 x 5.7 cm)	
Weight			We
Actual Product	$22 \ln (1 E_{L_{2}})$	$42 \ln (100)$	Act
Shipping	3.3 lbs. (1.5kg) 5.3 lbs. (2.4kg)	4.3 lbs. (<i>1.9kg</i>) 5.5 lbs. (2.5kg)	Ship
Shipping	J.J US. (2.4Kg)	J.J IDS. (Z.JKg)	
Miscellaneous			Mis
Metal Grill			Me
Cloth Grill	Black Cloth	Black Cloth	Clo
Mounting Inserts			Mo
Finish Available	Paint or Gloss Paint	Paint or Gloss Paint	Fini
Extras	Custom Lengths Available	Custom Lengths Available	Ext
Prices			Pric
Finishes			Fini
			- D
Product Information	Even the smallest and lowest-	The new OnWall Micro LCR	Pro
	priced Triad OnWall speaker is	was designed for use with today's	
	built to order in America.	shallow flat panel televisions.	
	The OnWall MicroSat is a huge	Unlike standard TV speakers and	
	upgrade over the speakers that	even most aftermarket speakers	
	came with your flat panel TV,	of this genre, the OnWall Micro	
	offering clarity and higher output,	LCR offers excellent performance,	
	and at a very modest price. When	with high output and clarity.	
	used with a modest receiver, they		
	greatly enhance your television	The OnWall Micro LCR can be	
	experience.	used vertically, flanking a television	
		for a left or right speaker, or hori-	
		zontally, above or below the video	
		display, for use as a center channel	
		speaker. Custom sizing is available	
OnWallMicroProducts 7	8 OnWallMicroProducts	to match yourTV dimensions.	

Speaker Type

Engineering Principle



ker Type neering Principle osure Type

e Units ange fer

luct Features uency Response ommended Amp Power ninal Impedance tivity

ensions $OSUPPE (W \times H \times D)$

ght bing

ellaneous Grill n Grill nting Inserts

nish Available xtras

rices nishes

roduct Information



Custom Installation by Storch Entertainment Systems, Winter Park, FL

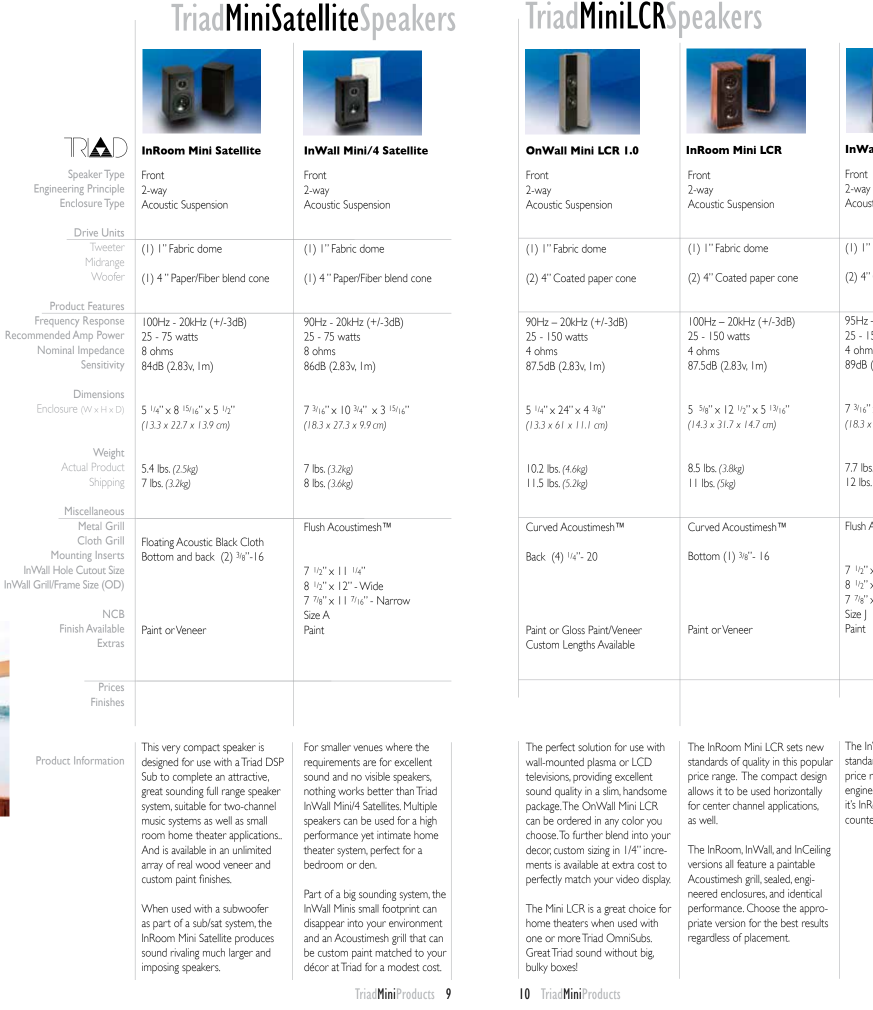
riadMiniSpeakers



CustomWidths

** OnWall Mini Sat & LCR, products Available in widths up to a maximum of 82"inches for an nominal upcharge Sizes standard to 66" - an upcharge of \$175 Sizes 66" to 82" - an upcharge of \$350

TriadMiniSatelliteSpeakers







Vall Mini/4 LCR	InCeiling Mini/8 LCR	
nt ay ustic Suspension	Front 2-way Acoustic Suspension	Speaker Type Engineering Principle Enclosure Type
l'' Fabric dome 4'' Coated paper cone	(1) 1" Fabric dome(2) 4" Coated paper cone	Drive Units Tweeter Midrange Woofer
Iz – 20kHz (+/-3dB) 150 watts 1ms B (2.83v, 1m)	95Hz – 20kHz (+/-3dB) 25 - 150 watts 4 ohms 88dB (2.83v, 1m)	Product Features Frequency Response Recommended Amp Power Nominal Impedance Sensitivity
6" x 3 /2" x 3 ^{5/} 16" 3 x 34.3 x 9.9 cm)	10 ³ /4'' x 10 ³ /4'' x 7 ¹ /2'' (27.3 x 27.3 x 19 cm)	Dimensions Enclosure (W × H × D)
bs. (3.5kg) bs. (5.4kg)	3.3 lbs. (6kg) 8 lbs. (8.2kg)	Weight Actual Product Shipping
h Acoustimesh™ 2" × 3 ³ /4" 2" × 4 ^{13/} 16" - Wide 3" × 4 ^{3/} 16" - Narrow J t	Flush Acoustimesh™ II'' × II'' 12 ^{1/} 16'' × 12 ^{1/} 16'' - Wide II ^{7/} 16'' × II ^{7/} 16'' - Narrow Size S Paint	Miscellaneous Metal Grill Cloth Grill Mounting Inserts InWall Hole Cutout Size InWall Grill/Frame Size (OD) InWall Grill/Frame Size (OD) NCB Finish Available Extras
		Prices Finishes

The InWall Mini LCR sets new standards of quality in this popular price range. The Mini LCR is engineered to sound the same as it's InRoom, OnWall or InCeiling counterparts.

The InCeiling Mini LCR with its | Product Information engineered sealed enclosure coupled with a unique angled baffle and a compact footprint, this speaker performs without intruding upon the room and perfectly blending into your environment.

TriadBronzeSpeakers



TriadBronzeSatelliteSpeakers



TriadBronzeSatelliteSpeakers





	InRoom Bronze Satellite	InWall Bronze/4 Satellite	InCeiling Bronze/8 Satellite	InCorner Bronze Satellite	
Speaker Type	Front	Front	Front	Front	Speaker Type
Engineering Principle	2-way	2-way	2-way	2-way	Engineering Principle
Enclosure Type	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Enclosure Type
Drive Units					Drive Units
Tweeter Midrange	(I) I'' Fabric dome	(I) I'' Fabric dome	(I) I'' Fabric dome	(I) I'' Fabric dome	Tweeter Midrange
Woofer	(1) 5 ^{1/2} " Proprietary cone	(1) 5 ^{1/2} " Proprietary cone	(1) 5-1/2'' Proprietary cone	(1) 5-1/2'' Proprietary cone	Woofer
				(1) 0 1/2 11001101001 00110	
Product Features Frequency Response	95Hz - 20kHz (+/-3dB)				Product Features Frequency Response
ommended Amp Power	25 - 125 watts	80Hz - 20kHz (+/-3dB) 25 - 125 watts	80Hz – 20kHz (+/-3dB) 25 - 125 watts	80Hz – 20kHz (+/-3dB) 25 - 125 watts	Recommended Amp P
Nominal Impedance	8 ohms	8 ohms	8 ohms	8 ohms	Nominal Impedance
Sensitivity	84dB (2.83v, 1m)	85dB (2.83v, 1m)	85dB (2.83v, 1m)	85dB (2.83v, 1m)	Sensitivity
			0300 (2.03%, 111)		
Dimensions					Dimensions
Enclosure $(W \times H \times D)$	$6^{9/16''} \times 10^{13/16''} \times 6^{3/8''}$	8 ⁵ / ₁₆ " × 1 ¹⁵ / ₁₆ " × 3 ¹⁵ / ₁₆ "	10 ^{3/4} " × 10 ^{3/4} " × 7 ^{1/2} "	¹ /2" x 2 ⁷ /16" x 8 ¹⁵ /16"	Enclosure $(W \times H \times D)$
	(16.7 x 27.5 x 16.2 cm)	(21.1 x 30.3 x 9.9 cm)	(27.3 x 27.3 x 19 cm)	(29.2 x 31.6 x 2.7 cm)	
Weight					Weight
Actual Product	8 lbs. (3.6kg)	8 lbs. (3.6kg)	lbs. (5kg)	6 lbs. (2.7kg)	Actual Product
Shipping	10 lbs. (4.5kg)	12 lbs. (5.4kg)	15 lbs. (6.8kg)	8.2 lbs. (3.7kg)	Shipping
Miscellaneous					Miscellaneous
Metal Grill		Flush Acoustimesh™	Flush Acoustimesh™	Acoustimesh™	Metal Grill
Cloth Grill	Floating Acoustic Black Cloth				Cloth Grill
Mounting Inserts	Bottom and back (2) ³ /8''-16				Mounting Inserts
InWall Hole Cutout Size		8 ¹ /2" × 12 ⁵ /16"	"x "		InWall Hole Cutout Siz
Wall Grill/Frame Size (OD)		9 1/2" × 13 1/4" - Wide	12 ¹ /16" × 12 ¹ /16" - Wide		InWall Grill/Frame Size (
Wall Grill/Frame Size (OD)		8 ⁷ /8'' × 12 ⁵ /8'' - Narrow	^{7/} 16" x ^{7/} 16" - Narrow		InWall Grill/Frame Size (
NCB		Size B	Size S		NCB Finish Available
Finish Available Extras	Paint or Veneer	Paint	Paint Des Colling Liter site by	Paint	Extras
LXU dS			DropCeiling kit available		LXU dS
Prices					Prices
Finishes					Finishes
Product Information	The Bronze Satellite is the perfect	The InWall Bronze/4 Satellite is	The InCeiling Bronze/8 Satellite is	The InCorner Bronze Satellite	Product Information
	choice where there is little room	the perfect choice for distributed	the perfect choice for distributed	was designed to deliver quality	
	for speakers. It features a small	audio. It features a small footprint,	audio. It features a small footprint,	full-range sound where place-	
	footprint, big sound, and can be	big sound, and the handsome	big sound, and the handsome	ment or construction constraints	
	used on a shelf, in a cabinet, or on a stand. And is available in an un-	Acoustimesh™ grill can be	Acoustimesh grill can be custom	mandate the speaker mount in a	
	a stand. And is available in an un- limited array of real wood veneer	custom paint matched at Triad to match your décor, at a modest	paint matched at Triad to match your décor.	corner.Triad offers custom paint matching so the speaker virtually	
	and custom paint finishes.	additional charge.		disappears, blending in with the	
			A fully engineered and braced	wall color.	
	Designed to provide extended	A fully engineered and braced	enclosure yields uniform results		
	bass response for desired fullness	enclosure yields uniform results in	in all applications, without	Uses include distributed audio,	
	at background listening levels. In an intimate setting where full	all applications, without annoy-	annoying bleeding through walls	surround channel applications, or	
	range sound is desired and small	ing bleeding through walls into adjacent rooms.	into adjacent rooms and is an exceptional value and provides	any situation where freestanding or inwall speakers can't be used.	
	size is mandated, the InRoom	aujacent rooms.	superior performance for your	or invvan speakers calle de useu.	
	Bronze Sat is the right choice.		walls or ceilings.		
			mana or comingat		





Sales 1.800.666.6316

TriadBronzeLCRSpeakers			TriadBronzeL	CR&SurroundSp
	B	8		0
	InRoom Bronze LCR	InWall Bronze/4 LCR	InCeiling Bronze/8 LCR	OnWall Bronze LCR
Speaker Type Engineering Principle Enclosure Type	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension
Drive Units Tweeter Midrange	(1) 1'' Fabric dome neodymium	(1) 1'' Fabric dome neodymium	(1) 1'' Fabric dome neodymium	(1) 1'' Fabric dome neodymium
Woofer	(2) 5 ^{1/} 2" Proprietary cone	(2) 5 ¹ / ₂ '' Proprietary cone	(2) 5 ¹ /2" Proprietary cone	(2) 5 ^{1/} 2" Proprietary cone
Product Features Frequency Response Recommended Amp Power Nominal Impedance Sensitivity	88Hz - 20kHz (+/-3dB) 50 - 200 watts 4 ohms 89dB (2.83v, Im)	80Hz - 20kHz (+/-3dB) 50 - 200 watts 4 ohms 90dB (2.83v, Im)	80Hz - 20kHz (+/-3dB) 50 - 200 watts 4 ohms 90dB (2.83v, 1m)	80Hz - 20kHz (+/-3dB) 50 - 200 watts 4 ohms 89dB (2.83v, 1m)
$\begin{array}{c} \textbf{Dimensions} \\ \textbf{Enclosure} \ (W \times H \times D) \end{array}$	7 ^{9/} 16'' × 15 ¹ /2'' × 9 ¹ /4'' (19.2 × 39.4 × 23.6 cm)	10 ³ /4" × 19" × 3 ¹⁵ / ₁₆ " (27.3 × 48.3 × 9.9 cm)	3 ¹ /2" × 3 ¹ /2" × 7 ¹ 5/ ₁₆ " (34.3 × 34.3 × 20 cm)	10'' × 28'' × 4'' (25.4 × 71 × 10 cm)
Weight Actual Product Shipping	l 9.8 lbs. (9kg) 21.3 lbs. (9.7kg)	00 lbs. (00kg) 17 lbs. (7.7kg)	00 lbs. (<i>00kg</i>) 24 lbs. (<i>10.9kg</i>)	1 6.5 lbs. (7.5kg) 25 lbs. (1 1.3kg)
Miscellaneous Metal Grill Cloth Grill Mounting Inserts InWall Hole Cutout Size InWall Grill/Frame Size (OD) NCB Finish Available Extras Prices	Curved Acoustimesh™ Paint or Veneer	Flush Acoustimesh™ I1''× I9 ^{1/4} '' I2 ^{1/8} ''× 20 ^{5/16} '' - Wide II ^{7/} 16''× I9 ^{11/} 16'' - Narrow Size C Paint	Flush Acoustimesh [™] 13 ^{3/4} '' × 13 ^{3/4} '' 14 ^{7/8} '' × 14 ^{7/8} '' - Wide 14 ^{3/16} '' × 14 ^{3/16} '' - Narrow Size G Paint	Curved Acoustimesh™ Paint or Veneer Easy Mount Bracket
Finishes				
Product Information	The InRoom Bronze LCRs design allows it to be used horizontally for center channel applications. Mating three InRoom Bronze LCRs with a pair or more of our Bronze Surrounds and one or more of our Bronze PowerSubs will allow you to create a dazzling home theater.	The InWall Bronze/4 LCR redefines the category of af- fordable, high performance inwall home theater speakers. It is designed only 4" in depth for standard inwall installation, and it features a fully engineered sealed enclosure for predictable sound and freedom from bleed-through into adjacent rooms. The InWall Bronze/4 LCR features an attractive acoustically transpar- ent Acoustimesh grill that can be paint matched by Triad to compli- ment your décor.	A completely enclosed and fully engineered speaker enclosure designed to go where others won't in the ceiling. Where 8'' of ceiling depth is available, this angled baffle designed speaker performs at the same high level as it's inroom version. In a high-output speaker, a real cabinet not only ensures predict- able results, it offers superior isolation. The InCeiling Bronze/8 LCR provides predictable sound without sonic or aesthetic compromise.	The Bronze LCR combines clean contemporary design with opti- mized vertical dispersion. Combine it with a flat panel display for a wonderful entry level theater. The compact, vertically aligned mid/tweeter/mid array provides outstanding clarity over a wide listening window. Can be ordered in an unlimited array of real wood veneer and custom paint finishes Available in custom lengths, please inquire.

Custom Installation by Architectural Electronics, Inc Winter Park, FL

TriadlBronzeProducts 13

14 TriadBronzeProducts

oundSpeakers

system for the enthusiast on a

budget.





OnWall Bronze Surround	InWall Bronze/4 Surround	
Surround	Surround	Speaker Type
Dipole	Dipole	Engineering Principle
Acoustic Suspension	Acoustic Suspension	Enclosure Type
		Data Hata
	(2) 4" Decend disc suries Full Decen	Drive Units Tweeter
(2) 4" Broad dispersion full range	(2) 4'' Broad dispersion Full Range	Midrange
(1) 5-1/2'' Proprietary designed	(1) 5-1/2'' Proprietary designed	Woofer
(.) •	(1) 0 112 11 00110000 / 000181100	
		Product Features
100Hz – 16kHz (+/-3dB)	100Hz – 16kHz (+/-3dB)	Frequency Response
25 - 75 watts	25 - 75 watts	Recommended Amp Power
4 ohms	4 ohms	Nominal Impedance
84dB (2.83v, 1m) measured at null	84dB (2.83v, 1m) measured at null	Sensitivity
		Dimensions
2 ^{9/} 16'' × 3 ¹ /4'' × 3 ^{9/} 16''	12'' × 12'' × 3 ^{15/} 16''	Enclosure ($W \times H \times D$)
(32 x 33.7 x 9 cm)	(30.5 x 30.5 x 10 cm)	
		Weight
lbs. (4.9kg)	lbs. (4.9kg)	Actual Product
1 4 lbs. (6.4kg)	14 lbs. (6.4kg)	Shipping
		Missellansaus
Angled Acquisting ash TM	Flush Acoustimesh™	Miscellaneous Metal Grill
Angled Acoustimesh™	Flush Acoustimesh	Cloth Grill
		Mounting Inserts
3 ³ /16" × 3 ¹³ /16" × 4 ¹ /16"	12 1/4" × 12 1/4"	InWall Hole Cutout Size
(33.5 x 35 x 10.3 cm)	13 ⁵ /16'' × 13 ⁵ /16'' - Wide	InWall Grill/Frame Size
	12 ⁵ /8'' × 12 ⁵ /8'' - Narrow	(OD)
	Size M	NCB
Paint	Paint	Finish Available
		Extras
		Prices
		Finishes
The OnWall Bronze Surround	The InWall Bronze/4 Surround	
was designed to provide an	was designed to provide an envel-	Product Information
enveloping surround field when	oping surround field when used	
used with better A/V receivers	with better A/V receivers in mod-	
in moderately sized rooms, with	erately sized rooms, with both	
both analog and digital sources.	analog and digital sources. Despite	
	it's moderate price, the InWall	
This compact surround speaker is	Bronze/4 Surround features a pre-	
available in either black or white,	mium flush Acoustimesh grill that	
and can be custom paint matched	can be custom paint matched to	
to your environment by Triad for	your décor by Triad.	
truly invisible sound. The OnWall		
Bronze Surround completes the	Due to it's shallow profile, it can	

perfect home theater and music be mounted into a standard 4" wall depth, or into a ceiling.

Sales 1.800.666.6316

		TriadSilverSa	telliteSpeakers	TriadSilverOn	nniSESpeakers
	80		B		B
	InRoom Silver Satellite	InWall Silver/4 Satellite	InCeiling Silver/6 Satellite	InRoom Silver Omni SE	InWall Silver/4 Omni SE
Speaker Type Engineering Principle Enclosure Type Drive Units	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension
Tweeter	(I) I'' Fabric dome	(I) I'' Fabric dome	(I) I'' Fabric dome	(I) I'' Fabric dome	(I) I'' Fabric dome neodymium
Midrange Woofer	(1) 6 1/2" Proprietary cone	(1) 6 ^{1/} 2" Proprietary cone	(1) 6-1/2'' Proprietary cone	(1) 5 ¹ /2" Fiber impregnated paper	(1) 5 ^{1/} 2'' Fiber impregnated paper
Product Features					
Frequency Response Recommended Amp Power Nominal Impedance Sensitivity	80Hz - 20kHz (+/-3dB) 25 - 125 watts 8 ohms 85dB (2.83v, 1m)	88Hz - 20kHz (+/-3dB) 25 - 125 watts 8 ohms 86dB (2.83v, 1m)	88Hz – 20kHz (+/-3dB) 25 - 125 watts 8 ohms 86dB (2.83v, 1m)	90Hz - 20kHz (+/-3dB) -6dB point 72Hz 50 - 150 watts 8 ohms 85dB (2.83v, 1m)	80Hz - 20kHz (+/-3dB) 50 - 150 watts 8 ohms 85dB (2.83v, 1m)
Dimensions Enclosure (W × H × D)	7 ^{15/} 16'' × 12 ^{13/} 16'' × 7 ^{5/} 16'' (20.2 x 32.5 x 18.6 cm)	10 ^{3/4} " × 16 ^{3/8} " × 3 ^{15/} 16" (27.3 x 41.6 x 9.9 cm)	3 ¹ /2'' × 3 ¹ /2'' × 5 ^{15/} 16'' (34.3 x 34.3 x 15 cm)	7'' × ⁷ /8'' × 7 ¹ /8'' (17.7 × 30.2 × 18.1 cm)	8 ^{5/} 16'' × 11 ^{15/} 16'' × 3 ^{15/} 16'' (21.1 × 30.3 × 9.9 cm)
Weight Actual Product Shipping Miscellaneous	4 lbs. (6.4kg) 6 lbs. (7.3kg)	3 lbs. (5.9kg) 5 lbs. (6.8kg)	1 8 lbs. (8.2kg) 20 lbs. (9.1kg)	.5 lbs. (5.2kg) 5 lbs. (6.8kg)	8 lbs. (<i>3.6kg</i>) 12 lbs. (<i>5.4kg</i>)
Metal Grill Cloth Grill Mounting Inserts InWall Hole Cutout Size InWall Grill/Frame Size (OD)	Floating Acoustic Black Cloth Bottom and back (2) ³ /8''-16	Flush Acoustimesh™ ''× 6 ⁵ /8'' 2 ¹ /8''× 7 ³ /4'' - Wide	Flush Acoustimesh™ 3 ³ /4'' × 3 ³ /4'' 4 ⁷ /8'' × 4 ⁷ /8'' - Wide	Curved Acoustimesh™ Bottom and back (2) ³ /8''-16	Flush Acoustimesh™ 8 ¹ /2'' × 12 ⁵ / ₁₆ '' 9 ¹ /2'' × 13 ¹ /4'' - Wide
NCB Finish Available Extras Prices	Paint or Veneer	I I ^{7/} 16'' x I7 ^{1/} 16'' - Narrow Size F Paint	14 ^{3/} 16'' x 14 ^{3/} 16'' - Narrow Size G Paint DropCeiling kit available	Paint or Veneer	8 ⁷ /8'' × 12 ⁵ /8'' - Narrow Size B Paint
Finishes					
Product Information	This compact speaker is the perfect choice for full-range distributed audio or as a primary listening speaker in a moderately sized room with extended bass response for fullness at background listening levels even	The InWall Silver/4 Satellite is the perfect choice for distributed audio or as a primary listening speaker in a moderately sized room.	The InCeiling Silver/6 Satellite is the perfect solution in applica- tions where front speakers must mount in the ceiling and price is a consideration.	The InRoom Silver Omni SE (Special Edition) delivers exceptional sound in a compact package, and features proprietary drivers in an acoustically inert, solid enclosure. The elegant, modern styling complements any	The InWall Silver/4 Omni SE is a premium inwall speaker featuring a fully engineered, sealed, and braced enclosure for uniform results and no bleeding into adjacent rooms.



articulate, crystal-clear treble, and the grill and frame color matched

The SE version features excep-

tional drivers and crossovers for

good sensitivity and power han-

dling. Order your Omni SEs with

to your décor.

background listening levels, even

without a subwoofer. It can be

on it's own optional pedestal.

The InRoom Silver Satellite can

also be ordered in an unlimited

paint finishes to blend into your

array of custom veneer and

environment.

used on a shelf, in a bookcase, or

It features a small footprint with

big sound designed to provide

extended bass response for

rich fullness at background

listening levels and the hand-

some Acoustimesh™ grill can be

custom paint matched at Triad to

match your décor, at a modest

additional charge.

TriadlSilverProducts 15

modern styling complements any

décor, and is available in any paint

paint sample. We will even match

color, matched to your supplied

the handsome Acoustimesh™

An almost infinite array of real

wood veneers are also available,

metal grill.

at an extra charge.

16 TriadSilverProducts

A unique recessed angled

baffle directs sound at the

Acoustimesh grill that can be

listener through a handsome flush

custom paint matched at Triad to

match your ceiling. Three can be

configured in the front for custom

home theater in a bedroom, den,

or family room.



InCeiling Silver/8 Omni SE



Front	Speaker Type
2-way	Engineering Principle
Acoustic Suspension	Enclosure Type
1	
	Drive Units
(I) I'' Fabric dome	Tweeter
	Midrange
(1) 5 ¹ /2" Fiber impregnated paper	Woofer
	Product Features
80Hz – 20kHz (+/-3dB)	Frequency Response
50 - 150 watts	Recommended Amp Power
8 ohms	Nominal Impedance
85dB (2.83v, 1m)	Sensitivity
	Dimensions
10 ³ /4" × 10 ³ /4" × 7 ¹ /2"	Enclosure (W × H × D)
(27.3 x 27.3 x 19 cm)	
	Weight
bs. (5kg)	Actual Product
15 lbs. (6.8kg)	Shipping
	Miscellaneous
Flush Acoustimesh™	Metal Grill
	Cloth Grill
	Mounting Inserts
"× "	InWall Hole Cutout Size
12 1/16" x 12 1/16" - Wide	InWall Grill/Frame Size
^{7/} 16'' x ^{7/} 16'' - Narrow	(OD)
Size S	NCB
Paint	Finish Available
DropCeiling kit available	Extras
	Prices
	Finishes

The InCeiling Silver/8 Omni SE is a premium ceiling speaker featuring a fully engineered, sealed, and braced enclosure for uniform results and no bleeding through adjacent floors.

A 45-degree angled baffle directs the sound toward the listener through a flush Acoustimesh grill. You can order your Omni SEs with the grill and frame color matched at our factory to the sample you provide, for seamless integration into your décor.



		TriadSilv	erLCRSpeakers	TriadSilverSur	oundsSpeakers	
	InRoom Silver LCR	InWall Silver/4 LCR	InWall Silver/6 LCR	OnWall Silver Surround	InWall Silver/4 Surround	
Speaker Type Engineering Principle Enclosure Type	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Surround Dipole Acoustic Suspension	Surround Dipole Acoustic Suspension	Speaker Ty Engineerir Enclosure
Drive Units Tweeter Midrange Woofer	 (1) 1" Fabric dome neodymium (2) 6 ¹/₂" Proprietary cone 	(1) 1'' Fabric dome neodymium(2) 6 ^{1/}2'' Proprietary cone	 (1) 1'' Fabric dome neodymium (2) 6 ^{1/}2'' Proprietary cone 	(2) 4" Broad dispersion full range(1) 6-1/2" Proprietary designed	(2) 4" Broad dispersion Full Range(1) 6-1/2" Proprietary designed	Drive Uni Tweeter Midrange Woofer
Product Features Frequency Response Recommended Amp Power Nominal Impedance Sensitivity	80Hz - 20kHz (+/-3dB) 50 - 200 watts 4 ohms 91dB (2.83v, 1m)	75Hz - 20kHz (+/-3dB) 50 - 200 watts 4 ohms 9 I dB (2.83v, I m)	75Hz - 20kHz (+/-3dB) 50 - 200 watts 4 ohms 91dB (2.83v, 1m)	80Hz – 20kHz (+/-3dB) 25 - 125 watts 4 ohms 85dB (2.83v, 1m) measured at null	80Hz – 20kHz (+/-3dB) 25 - 125 watts 4 ohms 85dB (2.83v, 1m) measured at null	Product F Frequency Recomme Nominal I Sensitivity
$\begin{array}{c} \textbf{Dimensions} \\ \textbf{Enclosure} ~(W \times H \times D) \end{array}$	8 ³ /4'' × 18 ⁷ /8'' × 9 ¹ /2'' (25.2 × 47 × 19.8 cm)	13 ¹ /2'' × 26'' × 3 ^{15/} 16'' (34.3 × 66 × 9.9 cm)	10 ^{3/} 4" × 19" × 5 ^{15/} 16" (27.3 × 48.3 × 15 cm)	3 ¹ /2" x 4 ¹ /4" x 3 ⁹ / ₁₆ " (34.3 x 36.2 x 9 cm)	13 ¹ /2" x 13 ¹ /2" x 3 ¹⁵ / ₁₆ " (34.3 x 34.3 x 10 cm)	Dimensio Enclosure
Weight Actual Product Shipping	00 lbs. (<i>00kg</i>) 29 lbs. (<i>1</i> 3.2kg)	00 lbs. (<i>00kg</i>) 26 lbs. (<i>1 1.8kg</i>)	00 lbs. (<i>00kg</i>) 26 lbs. (<i>1 1.8kg</i>)	15 lbs. (7kg) 33 lbs. (15kg)	1 3 lbs. (<i>5.9kg</i>) 1 6 lbs. (<i>7.3kg</i>)	Weight Actual Pro Shipping
Miscellaneous Metal Grill Mounting Inserts InWall Hole Cutout Size InWall Grill/Frame Size (OD) NCB Finish Available Extras <u>Prices</u> Finishes	Curved Acoustimesh™ Bottom and back (2) ³ /8''-16 Paint or Veneer	Flush Acoustimesh™ 13 ^{3/} 4'' × 26 ^{1/} 4'' 14 ^{13/} 16'' × 27 ^{5/} 16'' - Wide 14 ^{3/} 16'' × 26 ^{11/} 16'' - Narrow Size P Paint	Flush Acoustimesh™ '' x 9 ¹ /4'' 2 ¹ /8'' x 20 ⁵ /16'' - Wide ⁷ /16'' x 9 ⁺ 1/16'' - Narrow Size C Paint	Angled Acoustimesh™ 4 ^{3/} 16'' x 4 ^{15/} 16'' x 4 ^{1/} 16'' <i>(36 x 38 x 10.3 cm)</i> Paint	Flush Acoustimesh™ 13 ^{3/} 4'' × 13 ^{3/} 4'' 14 ⁷ /8'' × 14 ⁷ /8'' - Wide 14 ^{3/} 16'' × 14 ^{3/} 16'' - Narrow Size G Paint	Miscellane Metal Gri Mounting InWall Ho InWall Gr (OD) NCB Finish Ava Extras
Product Information	The striking InRoom Silver LCR combines compact design with optimized vertical dispersion. This front speaker is from the versatile Silver Home Cinema family, which features surrounds, front speakers, and subwoofers for nearly all custom applications. Choose the InRoom Silver LCR, for accurate pans across the front soundstage, regardless of where the listener is seated.	The striking InWall Silver/4 LCR combines optimized vertical dispersion with a fully engineered speaker enclosure for superior sound isolation in a 2 × 4" studded wall system. This front speaker is from the versatile Silver Home Cinema family, which features surrounds, front speakers, and subwoofers for nearly all custom applications.	The philosophy of a completely enclosed and fully engineered inwall speaker is epitomized in the InWall Silver/6 LCR, Where 6" of wall depth is available, this speaker performs at the same high level as it's inroom version. In a high-output speaker, a real cabinet not only ensures predict- able results, it offers superior sound isolation and provides predictable sound without sonic or aesthetic compromise.	The OnWall Silver Surround, a member of the Triad Silver Home Cinema family, provides full- frequency reproduction of analog and digital surround information, while blending into the environ- ment. Three premium drivers are used in this innovative dipole to yield high output and a satisfying, enveloping surround field. The OnWall Silver Surround can be used in arrays of multiple pair in larger rooms, and can be either wall mounted or ceiling mounted to suit the situation.	The InWall Silver/4 Surround provides a multitude of Unique Solutions for discrete, creative placement of surround speakers This 3-driver dipole features a flush grill, which can be ordered in any custom color you specify. With its compact dimensions, the surround can be mounted in walls or in ceiling-mount applications, regardless of the direction the ceiling joists run. In larger rooms, multiple pairs of Silver/4 Sur- rounds may be used. It is truly a custom installation dream.	Finishes Product Ir

18 TriadSilverProducts



peaker Type ngineering Principle nclosure Type

rive Units weeter 1idrange Voofer

roduct Features requency Response ecommended Amp Power Jominal Impedance ensitivity

Dimensions nclosure ($W \times H \times D$)

Veight ctual Product nipping

1iscellaneous 1etal Grill lounting Inserts Wall Hole Cutout Size Wall Grill/Frame Size

inish Available xtras

roduct Information

Recommended Amp Power 25 - 125 watts Nominal Impedance 4 ohms Sensitivity

InWall Hole Cutout Size InWall Grill/Frame Size (OD)

TriadSilver	rMiniMon	itorSpe	akers
-------------	----------	---------	-------



TriadSilverMonitorSpeakers





	InRoom Silver MiniMonitor	InWall Silver/4 MiniMonitor	InCeiling Silver/6 MiniMonitor	InRoom Silver Monitor	InWall Silver/4 Monitor	InWall Silver/6 Monitor	InCeiling Silver/6 Monitor	
Speaker Type	Front	Front	Front	Front	Front	Front	Front	Speaker Type
Engineering Principle	2-way	2-way	2-way	2-way	2-way	2-way	2-way	Engineering Principle
Enclosure Type	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Enclosure Type
							· · · · · · · · · · · · · · · · · · ·	
Drive Units								Drive Units
Tweeter	(1) 1'' Proprietary Fabric dome	(1) I'' Proprietary Fabric dome	(1) I'' Proprietary Fabric dome	(1) I'' Proprietary Fabric dome	(1) 1'' Proprietary Fabric dome	(1) 1'' Proprietary Fabric dome	(1) I'' Proprietary Fabric dome	Tweeter
Midrange								Midrange
Woofer	(1) 5 ^{1/4} " Proprietary Scan-Speak	(1) 5 1/4" Proprietary Scan-Speak	(1) 5 ¹ /4'' Proprietary Scan-Speak	(2) 5 ¹ / ₄ '' Proprietary Scan-Speak	(2) 5 1/4" Proprietary Scan-Speak	(2) 5 ^{1/4} " Proprietary Scan-Speak	(2) 5 ¹ / ₄ '' Proprietary Scan-Speak	Woofer
Product Features				70Hz - 20kHz (+/-3dB)		70Hz - 20kHz (+/-3dB)		Product Features
Frequency Response commended Amp Power	87Hz - 20kHz (+/-3dB) 25 - 125 watts	87Hz - 20kHz (+/-3dB)	87Hz - 20kHz (+/-3dB) 25 - 125 watts	50 - 200 watts	70Hz - 20kHz (+/-3dB) 50 - 200 watts	50 - 200 watts	75Hz - 20kHz (+/-3dB) 50 - 200 watts	Frequency Response Recommended Amp Power
Nominal Impedance		25 - 125 watts	4 ohms	4 ohms	4 ohms	4 ohms	50 - 200 watts 4 ohms	Nominal Impedance
Sensitivity	4 ohms 87dB (2.83v, 1m)	4 ohms 87dB (2.83v, 1m)	87dB (2.83v, Im)	92.5dB (2.83v, 1m)	92.5dB (2.83v, 1m)	92.5dB (2.83v, 1m)	91dB (2.83v, 1m)	Sensitivity
Sensitivity	070B (2.03V, 111)	67 dB (2.63%, 111)	0/0D (2.05V, 111)	72.30D (2.03V, TTT)	72.50D (2.05V, 111)	72.500 (2.05%, 111)	910B (2.83V, 111)	Sensitivity
Dimensions								Dimensions
Enclosure ($W \times H \times D$)	7 ^{5/} ₁₆ " × 10 ^{3/} ₄ " × 8 ¹ / ₂ "	8 ^{5/} 16'' × 11 ^{15/} 16'' × 3 ^{15/} 16''	3 ¹ /2" × 3 ¹ /2" × 5 ¹ 5/16"	7 ^{5/} 16'' × 16 ¹ /4'' × 9''	10 ³ /4" × 19" × 3 ¹⁵ /16"	8 ^{3/} 16'' × 19'' × 5 ^{15/} 16''	19'' × 10 ³ /4'' × 5 ¹⁵ /16''	Enclosure ($W \times H \times D$)
	(18.6 x 27.3 x 21.6 cm)	(21.1 x 30.3 x 9.9 cm)	(34.3 x 34.3 x 15 cm)	(18.6x 41.3 x 22.8 cm)	(27.3 x 48.3 x 9.9 cm)	(20.8 x 48.3 x 15 cm)	(48.3 x 27.3 x 15 cm)	
	(, , , , , , , , , , , , , , , , , , , ,	(
Weight								Weight
Actual Product	00 lbs. (00kg)	00 lbs. (00kg)	00 lbs. (00kg)	00 lbs. (00kg)	00 lbs. (00kg)	00 lbs. (00kg)	00 lbs. (00kg)	Actual Product
Shipping	21 lbs. (9.5kg)	14 lbs. (6.3kg)	21 lbs. (9.5kg)	34 lbs. (15.4kg)	25 lbs. (11.3kg)	25 lbs. (11.3kg)	26 lbs. (11.8kg)	Shipping
Miscellaneous								Miscellaneous
Metal Grill		Flush Acoustimesh™	Flush Acoustimesh™		Flush Acoustimesh™	Flush Acoustimesh™	Flush Acoustimesh™	Metal Grill
Cloth Grill	Floating Acoustic Black Cloth			Floating Acoustic Black Cloth				Cloth Grill
Mounting Inserts	Bottom (1) ^{3/} 8''- 16			Bottom (1) ³ /8''- 16				Mounting Inserts
InWall Hole Cutout Size		8 ¹ / ₂ '' × 12 ⁵ / ₁₆ ''	3 ³ /4'' × 3 ³ /4''		" x 9 /4"	8 ¹ /2" × 19 ¹ /4"	11" × 19 ^{1/4} "	InWall Hole Cutout Size
Vall Grill/Frame Size (OD)		9 1/2" × 13 1/4" - Wide	14 ⁷ /8'' × 14 ⁷ /8'' - Wide		12 ¹ /8" × 20 ⁵ /16" - Wide	9 ¹ / ₂ " × 20 ⁵ / ₁₆ " - Wide	12 ¹ /8'' × 20 ⁵ /16'' - Wide	InWall Grill/Frame Size (OD)
NCB		8 ⁷ /8'' × 12 ⁵ /8'' - Narrow	14 ^{3/} 16'' × 14 ^{3/} 16'' - Narrow		^{7/} 16'' x 9 [/] 16'' - Narrow Size C	8 ⁷ /8'' x 19 ¹¹ /16'' - Narrow Size K	^{7/} 16" x 9 ^{11/} 16" - Narrow	NCB
Finish Available	Paint or Veneer	Size B Paint	Size G Paint	Paint or Veneer	Paint	Paint	Size C Paint	Finish Available
Extras	Faint of veneer	Faint	Fairit	Taint of Veneer	T diffe	1 ant	Fallit	Extras
LAU do								LXU dS
Prices								Prices
Finishes								Finishes
	1	1	·		·			
Product Information	Superb performance in a very	InWall Silver/4 MiniMonitor uses	The InCeiling Silver/6 MiniMo-	The Silver Monitor series	The InWall Silver/4 Monitor is	The InWall Silver/6 Monitor	For primary room stereo or high	Product Information
	compact package with the new	premium components in a fully	nitor was designed for full range	exemplifies Triad's commitment to	well suited to critical two-channel	exemplifies Triad's commitment	end home theater, the InCeiling	
	InRoom Silver MiniMonitor.	engineered and braced enclosure	audiophile sound in smaller venues,	high-end custom sound, with four	listening or demanding home	to high-end custom sound.	Silver/6 Monitor complements the	
	This premium full range speaker is	for superb, predictable sound. In	or for use with a Triad DSP Sub in	versions; one InRoom, one InCeil-	theater applications. It can be used) A //h a wait the avertice of C ?? wall set used	InRoom Silver Monitor and the	
	perfect for incorporating exquisite	smaller venues, it can be used as a	smaller high-end home theaters.	ing and two InWall. All models	as a full-range monitor, a high-end	Where there is a 6" wall stud	two InWall Silver Monitors.	
	sound into smaller venues,	full range solution, or add a Triad	The fully engineered and braced	feature groundbreaking propri- etary enclosure technologies, as	point-source surround, or with any of the Triad InRoom or InWall	depth, the InWall Silver/6 Monitor installs flush using		
	and can be used in a bookcase,	DSPSub in small home theater	enclosure has an angled baffle that	well as the finest drivers available,	1	Triad's elegant Acoustimesh	Where the best sound is desired	
	on a shelf, on a stand, or with	applications that mandate a small	directs sound at the listener through a flush grill that can be custom paint	for unsurpassed performance.	DSPSubs. In all applications, it effortlessly delivers startling clarity	grill. Triad can custom match	and there is no wall space and	
	Triad's elegant pedestals.	footprint but with the very best	matched to blend into your décor.		and dynamics.	the grill paint to any color,	speakers cannot intrude on stands, the InCeiling is the ideal	
	To further blend in Triad offers a	audio quality.	יוומנכווכים נס טובוום ווונט צטער עפנטר.	Depending upon the venue, the		giving you superb yet invisible	solution. An angled baffle directs	
	full array of paint and veneer	Triad also offers an InRoom	For applications that mandate a very	InRoom Silver Monitor is well suited	Where there is a 4'' wall stud	sound reproduction.	the front channel sound to the	
	finishes, including custom	version and a clever InCeiling	small yet superb sounding ceiling	to critical two-channel listening or,	depth, the InWall Silver/4 Monitor		listener through an elegant flush	
	matching.	version, all with virtually the same	speaker, Triad's Silver/6 MiniMonitor	with it's 92.5 dB sensitivity, it is	installs flush using Triad's elegant		Acoustimesh grill that can be	
	indeering.	high performance for any of your	is the only choice.	just as appropriate for demanding	Acoustimesh grill.		ordered custom paint matched to	
		discriminating audio applications		home theater applications			your décor	

discriminating audio applications.

home theater applications.





		TriadGoldO	mniSESpeakers	TriadGoldLCR	Speakers		
	EJ		B		0	0:0	
	InRoom Gold Omni SE	InWall Gold/4 Omni SE	InCeiling Gold/8 Omni SE	InWall Gold/6 LCR	InRoom Gold LCR	InRoom Gold Center	
Speaker Type Engineering Principle Enclosure Type	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension	Front 3-way Acoustic Suspension	Front 3-way Acoustic Suspension	Front 3-way Acoustic Suspension	Speaker Type Engineering Principle Enclosure Type
Drive Units Tweeter Midrange Woofer	 (1) 1'' Fabric dome (1) 6 ^{1/2}'' Fiber impregnated paper 	 (1) 1'' Fabric dome neodymium (1) 6 ^{1/2}'' Fiber impregnated paper 	 (1) 1'' Fabric dome neodymium (1) 6 ^{1/2}" Fiber impregnated paper 	 (1) 1" Proprietary fabric dome (1) 5 ¹/₂" Proprietary paper cone (2) 8 ¹/₂" Metal cone 	 (1) 1" Proprietary fabric dome (1) 5 ¹/₂" Proprietary paper cone (2) 8 ¹/₂" Metal cone 	 (1) 1" Proprietary fabric dome (1) 5 ¹/₂" Proprietary paper cone (2) 8 ¹/₂" Metal cone 	Drive Units Tweeter Midrange Woofer
Product Features Frequency Response Recommended Amp Power Nominal Impedance Sensitivity Dimensions Enclosure (W×H×D)	78Hz - 20kHz (+/-3dB) -6dB point 72Hz 50 - 150 watts 8 ohms 86dB (2.83v, 1m)	78Hz - 20kHz (+/-3dB) 50 - 150 watts 8 ohms 86dB (2.83v, 1m) 10 ³ /4'' × 16 ³ /8'' × 3 ¹⁵ /16''	78Hz - 20kHz (+/-3dB) 50 - 150 watts 8 ohms 86dB (2.83v, 1m)	50Hz - 20kHz (+/-3dB) 100 - 400 watts 4 ohms 92dB (2.83v, 1m) 13 ¹ / ₂ '' × 40'' × 5 ¹⁵ / ₁₆ ''	50Hz - 20kHz (+/-3dB) 100 - 400 watts 4 ohms 92dB (2.83v, 1m) 10 ³ / ₄ '' × 29'' × 11 ⁷ / ₈ ''	50Hz - 20kHz (+/-3dB) 100 - 400 watts 4 ohms 92dB (2.83v, 1m) 29'' × 10 ³ /4'' × 11 ⁷ /8''	Product Features Frequency Response Recommended Amp Power Nominal Impedance Sensitivity Dimensions Enclosure (W × H × D)
Weight Actual Product Shipping	8 ³ / ₁₆ " × 13 ⁷ / ₈ " × 8 ⁹ / ₁₆ " (20.8 × 35.2 × 21.7 cm) 17 lbs. (7.7kg) 19 lbs. (8.6kg)	(27.3 x 41.6 x 9.9 cm) 1 3 lbs. (5.9kg) 1 5 lbs. (6.8kg)	(34.3 x 34.3 x 20.3 cm) 17 lbs. (7.7kg) 20 lbs. (9.1kg)	(34.3 x 101.6 x 15 cm) 45 lbs. (20.4kg) 50 lbs. (22.7kg)	(27.3 x 73.6 x 30.2 cm) 00 lbs. (00kg) 00 lbs. (00kg)	(73.6 x 27.3 x 30.2 cm) 00 lbs. (00kg) 00 lbs. (00kg)	Weight Actual Product Shipping
<u>Miscellaneous</u> Metal Grill Cloth Grill Mounting Inserts InWall Hole Cutout Size InWall Grill/Frame Size (OD) NCB Finish Available Extras Prices	Curved Acoustimesh™ Bottom and back (2) ³ /8''-16 Paint or Veneer	Flush Acoustimesh™ I I'' × 16 ⁵ /8'' I 2 ¹ /8'' × 17 ³ /4'' - Wide I I ⁷ /16'' × 17 ¹ /16'' - Narrow Size F Paint	Flush Acoustimesh™ 13 ³ / ₄ '' × 13 ³ / ₄ '' 14 ⁷ / ₈ '' × 14 ⁷ / ₈ '' - Wide 14 ³ / ₁₆ '' × 14 ³ / ₁₆ '' - Narrow Size G Paint DropCeiling kit available	Flush Acoustimesh™ 14'' × 40 ^{-1/} 2'' 14 ^{-13/} 16'' × 41 ^{-5/} 16'' - Wide 14 ^{-3/} 16'' × 40 ^{-11/} 16'' - Wide Size T Paint	Curved Acoustimesh™ Bottom (2) ^{3/} 8''-16 for pedestal Paint or Veneer	Curved Acoustimesh™ Bottom (1) ³ /8''-16 Paint or Veneer	MiscellaneousMetal GrillCloth GrillMounting InsertsInWall Hole Cutout SizeInWall Grill/Frame Size(OD)NCBFinish AvailableExtras
Finishes Product Information	The InRoom Gold Omni SE (Special Edition) delivers exceptional sound in a compact package, and features proprietary	The InWall Gold/4 Omni SE was designed to provide the best possible full-range sound with the smallest footprint. A premium in-	Premium drivers are used in the InCeiling Gold/8 Omni SE "Special Edition" for exceptional fidelity. A unique angled baffle directs	The InWall Gold/6 LCR is uniquely capable of reproducing music as well as movies, and at robust playback levels just like its	The InRoom Gold LCR is uniquely capable of reproducing music as well as movies, and at robust playback levels belying it's	The InRoom Gold Center is the perfect center channel <i>Unique Solution</i> . This premium speaker uses the same drivers as the Gold	Prices Finishes Product Information
	drivers in an acoustically inert, solid enclosure. The elegant, modern styling complements any décor, and is available in any paint color, matched to your supplied paint sample. We will even match the handsome Acoustimesh™ metal grill. An almost infinite array of real wood veneers are also available, at an extra charge.	wall speaker featuring exceptional drivers and crossovers for articu- late, crystal-clear treble and a fully engineered, sealed, and braced enclosure for uniform results and no bleeding into adjacent rooms. Your speaker grill and frame can be color matched to a sample you provide, for seamless integra- tion into your décor.	sound at the listener through a handsome flush grill that can be custom paint matched at Triad to match your ceiling. Two InCeiling Gold/8 Omni SEs can be used full range for invisible music listening, or three can be configured in the front for custom home theater in a bedroom, den, or family room, with amazing results. TriadlGoldProducts 21	InRoom counterpartin only 6" of wall depth! The finely engineered and meticulously manufactured enclosure allows the listener to experience audiophile musical performance while maintaining crystal clear dialog intelligibility for cinema presentations. 22 TriadGoldProducts	medium stature. The finely engineered & meticu- lously manufactured enclosure allows the listener to experience audiophile musical performance while maintaining crystal clear dialog intelligibility for cinema presentations.	LCR for consistent timbre and accurate pans. The speaker is designed to maintain proper dispersion and clarity regardless of whether the speaker is above or below the video display.	Eustom Installation by

TriadlGoldProducts 21

22 TriadGoldProducts







by Architectural Electronics, Inc, Winter Park, FL

TriadGold	MiniMonito	rSpeakers
-----------	------------	-----------



TriadGoldMonitorSpeakers



	InRoom Gold MiniMonitor	InWall Gold/6 MiniMonitor	InCeiling Gold/8 MiniMonitor	InRoom Gold Monitor	InWall Gold/6 Monitor	
Speaker Type	Front	Front	Front	Front	Front	Speaker Type
Engineering Principle	2-way	2-way	2-way	2-way	2-way	Engineering Pr
Enclosure Type	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Acoustic Suspension	Enclosure Type
Drive Units						Drive Units
Tweeter Midrange	(I) I'' Proprietary Fabric dome	(1) 1'' Proprietary Fabric dome	(1) 1'' Proprietary Fabric dome	(1) I'' Proprietary Fabric dome	(I) I'' Proprietary Fabric dome	Tweeter Midrange
Woofer	(1) 6 ^{1/4} " Proprietary Scan-Speak	(1) 6 ^{1/4} " Proprietary Scan-Speak	(1) 6 ^{1/4} " Proprietary Scan-Speak	(2) 6 ^{1/4} " Proprietary Scan-Speak	(2) 6 1/4" Proprietary Scan-Speak	Woofer
Product Features						Product Featu
Frequency Response	55Hz - 20kHz (+/-3dB)	50Hz - 20kHz (+/-3dB)	50Hz - 20kHz (+/-3dB)	60Hz - 30kHz (+/-3dB)	60Hz - 20kHz (+/-3dB)	Frequency Res
Recommended Amp Power	50 - 150 watts	50 - 150 watts	50 - 150 watts	100 - 400 watts	100 - 400 watts	Recommende
Nominal Impedance	4 ohms	4 ohms	4 ohms	4 ohms	4 ohms	Nominal Impe
Sensitivity	86dB (2.83v, 1m)	87dB (2.83v, 1m)	87dB (2.83v, 1m)	92dB (2.83v, 1m)	92dB (2.83v, 1m)	Sensitivity
Dimensions	0307.10167.11107			0.7/5" × 10.3/5" × 10.7/5"		Dimensions
Enclosure $(W \times H \times D)$	$8^{3/4''} \times 3^{1/2''} \times 1^{1/4''}$	$10^{3/4}$ × 19^{10} × $5^{15/16}$	13 ¹ / ₂ " × 13 ¹ / ₂ " × 7 ¹ / ₅ / ₁₆ "	9 ⁷ / ₈ '' × 19 ³ / ₈ '' × 12 ⁷ / ₁₆ '' (25.1 × 49.2 × 31.6 cm)	13 ¹ /2" × 26" × 5 ¹⁵ /16"	Enclosure (W ×
	(22.2 x 34.3 x 28.6 cm)	(27.3 x 48.3 x 15 cm)	(34.3 x 34.3 x 20 cm)	(23.1 X 49.2 X 31.0 (III)	(34.3 x 66 x 15 cm)	
Weight		0.0 //				Weight
Actual Product	24 lbs. (10.8kg)	00 lbs. (00kg)	00 lbs. (00kg)	00 lbs. (00kg)	00 lbs. (00kg)	Actual Product
Shipping	27 lbs. (12.2kg)	28 lbs. (12.7kg)	20 lbs. (9.1kg)	45 lbs. (20.4kg)	36 lbs. (<i>16.3kg</i>)	Shipping
Miscellaneous						Miscellaneous
Metal Grill		Flush Acoustimesh™	Flush Acoustimesh™		Flush Acoustimesh™	Metal Grill
Cloth Grill	Floating Acoustic Black Cloth			Floating Acoustic Black Cloth		Cloth Grill
Mounting Inserts	Bottom (1) ³ /8''- 16			Bottom (1) ³ / ₈ ''- 16		Mounting Inse
InWall Hole Cutout Size		11"×19 ^{1/4} "	3 ³ /4" × 3 ³ /4"		13 ³ / ₄ " × 26 ¹ / ₄ "	InWall Hole C
InWall Grill/Frame Size (OD)		12 ¹ /8" × 20 ⁵ /16" - Wide	14 ⁷ /8'' × 14 ⁷ /8'' - Wide		14 ^{13/} 16" × 27 ^{5/} 16" - Wide	InWall Grill/Fr
		11 ⁷ /16" x 19 ¹¹ /16" - Narrow	14 ^{3/} 16'' × 14 ^{3/} 16'' - Narrow		14 ³ /16'' x 26 ¹¹ /16'' - Narrow	(OD)
NCB		Size C	Size G	Paint or Veneer	Size P	NCD
Finish Available	Paint or Veneer	Paint	Paint	Faint or veneer	Paint	NCB Finish Availabl
Extras						
Prices						Extras
Finishes						Prices
						Finishes
Product Information	Gold MiniMonitors are appropri-	The InWall Gold/6 MiniMonitors	Triad's newest addition to it's	The InRoom Gold Monitor may	The InWall Gold/6 Monitor	
	ate for a wide variety of custom	are appropriate for a wide variety	premium line of ceiling speakers	be used full range in moder-	may be used full-range in music	Product Inform
10	applications where a compact	of custom applications where a	was derived from the superb	ately sized rooms, or with Triad	systems, or it can be mated with	
	full-range upscale solution is	compact full-range upscale solu-	InRoom and InWall Gold Mini-	DSPSubs in larger home theater	Triad InWall Subs and InWall	
	needed. They feature a single 6.5"	tion is needed. It features a single	Monitors. In applications where a	venues where the most accurate	Surrounds for an invisible home	
	Scan-Speak low-loss, linear sus-	6.5" Scan-Speak low-loss, linear	small-footprint, high-quality,	rendering of both music and movie soundtracks is desired.	theater system of nearly un-	
	pension, sliced cone woofer/mid- range driver, and a 1" fabric dome	suspension, sliced cone woofer/ midrange driver, and a 1'' fabric	full-range ceiling speaker is	Two premium quality wood cone	equaled quality. For the first time,	
	tweeter. Premium components	dome tweeter. Premium compo-	required, the InCeiling Gold/8 MiniMonitor is a best choice.	woofers and a revolutionary new	a built-in home theater speaker system gives up nothing to more	
A Company of the second	are used throughout.	nents are used throughout		tweeter with response extending	intrusive and expensive freestand-	
			It uses components found in	to 50 kHz ensure uncompro-	ing speakers.	
	Each model, InRoom and InWalls,	It can be used for high-end two-	much more expensive speakers,	mised reproduction.	ing spearce s.	
	can be used for high-end two-	channel systems as well as with	and can be utilized for audiophile		Proprietary Scan-Speak drivers,	
		1				1

Proprietary Scan-Speak drivers, mounted in a heavy, acoustically inert enclosure are designed for 6" or more stud depth.

24 TriadGoldProducts

all playback levels.

Robust, acoustically inert cabinet

to maintain pure reproduction at



can be used for nign-end twochannel systems as well as with subwoofers in premium home theater applications.

channel systems as well as with subwoofers in premium home theater applications.

and can be utilized for audiophile two-channel or home theater, with or without a subwoofer.



De g Principle Туре

eatures Response nded Amp Power npedance

ous nserts le Cutout Size II/Frame Size

lable

formation



riadGoldSpeakers



TriadGoldSurroundSpeakers

Surround

Acoustic Suspension

(1) 8" Poly cone

25 - 125 watts

22 lbs. (10kg)

34 lbs. (15.4kg)

4 ohms

70Hz – 20kHz (+/-3dB)

13^{3/4}" × 26^{1/8}" × 4^{1/8}" (34.9 x 66.4 x 10.5 cm)

Angled Acoustimesh™

14 ¹/8" × 26 ⁵/8" × 4 ¹/2"

(35.8 x 67.6 x 11.4 cm)

(2) I'' Fabric dome neodymium

87dB (2.83v, Im) measured at null

(4) 3" Proprietary neodymium

Dipole

Speaker Type

Enclosure Type

Drive Units

Product Features

Frequency Response

Nominal Impedance

Enclosure ($W \times H \times D$)

Sensitivity

Dimensions

Weight

Shipping

Actual Product

Miscellaneous

Mounting Inserts OnWall Grill ($W \times H \times D$)

Finish Available

Product Information

Metal Grill

Cloth Grill

NCB

Extras

Prices

Finishes

Paint

Recommended Amp Power

Midrange

Woofer

Engineering Principle



TriadGoldSurroundSpeakers



InWall Gold/4 Surround

Surround Dipole Acoustic Suspension

Speaker Type Engineering Principle **Enclosure Type**

Product Features

Frequency Response

Nominal Impedance

Enclosure ($W \times H \times D$)

Sensitivity

Dimensions

Weight

Shipping

Actual Product

Recommended Amp Power

Drive Units (2) I'' Fabric dome neodymium Midrange (4) 3" Proprietary neodymium Woofer (1) 8" Poly cone

70Hz - 20kHz (+/-3dB) 25 - 125 watts 4 ohms 87dB (2.83v, 1m) measured at null

13 ¹/₂" × 26" × 3 ¹⁵/₁₆" (34.3 x 66 x 10 cm)

23 lbs. (10.4kg) 32 lbs. (14.5g)

InWall Gold/4 Surround redefines

offers high power handling as well

as high sensitivity, for prodigious

Multiple pairs may be used in

conjunction with Triad Gold or

the ultimate in home theater

Platinum LCRs and DSPSubs for

sound, with effortless reproduc-

tion of surround channels, and as

much as 10 dB more output than

the high end surround speaker.

An impressive seven-driver

compliment in a dipole array

Size P

Paint

output.

Miscellaneous Flush Acoustimesh[™] Metal Grill Cloth Grill Mounting Inserts InWall Hole Cutout Size 13 ^{3/4}" x 26 ^{1/4}" 14 ^{13/}16" x 27 ^{5/}16" - Wide

InWall Grill/Frame Size 14 ³/16" x 26 ¹¹/16" - Narrow InWall Grill/Frame Size (OD) NCB Finish Available Extras

Prices Finishes

Product Information



Custom Installation by Ambiance Systems, Clifton Park, NY

tiSound

Multiple surround pairs may be used in multi channel systems for the ultimate in home theater surround sound.

The new OnWall Gold Surround redefines the high-end surround speaker. An impressive sevendriver compliment in a dipole array offers high power handling and high sensitivity, for prodigious output and an enormous surround field. In large rooms or in rooms requiring high output, one or two pair may be used.

Output is robust; as high as 10 dB more than conventional dipole surrounds. The handsome Acoustimesh grill can be ordered in any custom color you choose.

TriadlGoldProducts 25

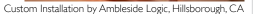
26 TriadGoldProducts

ordinary dipole surrounds.





InWallLCRSpeakers		
PreventionProduct FeaturesVooreProduct FeaturesVooreProduct FeaturesProduct Features </th <th></th> <th>6:0</th>		6:0
RAC	InRoom Platinum LCR	InRoom Platinum Center
Speaker Type	Front	Front
Engineering Principle	3-way Acoustic Suspension	3-way Acoustic Suspension
Enclosure Type		Acoustic Suspension
Drive Units Tweeter	(1) 1'' Seas fabric dome/D.C.L.™	(1) 1'' Seas fabric dome/D.C.L.™
Midrange	(2) 5 1/4" Proprietary Scan-Speak	(2) 5'' Proprietary Scan-Speak
Woofer	(2) 10'' Proprietary Scan-Speak	(2) 10'' Proprietary Scan-Speak
Product Features		
Frequency Response Recommended Amp Power	60Hz - 20kHz (+/-3dB) 100 - 400 watts	60Hz - 20kHz (+/-3dB) 100 - 400 watts
Nominal Impedance	4 ohms	4 ohms
Sensitivity	94.5dB (2.83v, 1m)	94.5dB (2.83v, Im)
Dimensions		
Enclosure (W × H × D)	2" × 39 ¹ / ₂ " × 6" (30.5 × 100.3 × 40.6 cm)	33 ³ /4" × 19 ¹ /2" × 13" (85.7 × 49.5 × 33 cm)
Weight		
Actual Product	1 42 lbs. (64.4kg)	1 40 lbs. (63.5kg)
Actual Product Shipping Miscellaneous	1 50 lbs. (68.2kg)	150 lbs. (68.2kg)
Metal Grill Cloth Grill	Acoustic Black Cloth	Acoustic Black Cloth
Mounting Inserts	Bottom (1) ^{3/} 8''-16	Bottom (1) ³ /8''-16
InWall Hole Cutout Size InWall Grill/Frame Size (OD)		
InWall Grill/Frame Size (OD)		
NCB Finish Available	Paint or Veneer	Paint or Veneer
Extras	Adj. Dispersion Control Lens™	Adj. Dispersion Control Lens™
Prices		
Finishes		
Product Information	The InRoom Platinum LCR can	The InRoom Platinum Center
	resolve the subtlest musical detail with effortless accuracy, but when	uses the same premium drivers featured in the InRoom Platinum
	called upon, can reproduce the	LCR to ensure accurate pans
	most powerful movie soundtrack at theatrical levels.	across the front soundstage as well as incredible headroom and
		output.
	Expensive proprietary drivers from Scan-Speak and Seas were	Costly proprietary drivers from
	chosen for their accuracy, output,	Scan-Speak and Seas were chosen
	and reliability. Efficiency is high at 94.5 dB. Where sound quality for	for unparalleled accuracy, output, and reliability, even in the most
	both movies and music is crucial.	demanding theaters.
	Platinum is the only choice.	





Speaker Type Engineering Principle Enclosure Type

Drive Units

Midrange Woofer

Product Features

Dimensions Enclosure ($W \times H \times D$)

Weight Actual Product Shipping

NCB Finish Available Extras

Prices Finishes

Product Information

Miscellaneous Metal Grill Cloth Grill Mounting Inserts InWall Hole Cutout Size InWall Grill/Frame Size (OD) InWall Grill/Frame Size (OD)

Frequency Response Recommended Amp Power Nominal Impedance Sensitivity



Custom Installation by Storch Entertainment Systems, Winter Park, FL

InWallLCRSpeakers

Custom Installation by Triphase Technologies, Carmel, IN



InRoomOmniSubSpeakers OmniSubInfo

Triad's new OmniSub series offers Triad-quality performance in a more modest price range. The three new OmniSubs offer high output and deep bass extension, full features, and in attractive, compact packages. The compact InRoom Mini OmniSub uses a long-excursion 8" driver and a 200 watt BASH amplifier; the InRoom Bronze OmniSub uses a 10" driver and a 300 watt BASH amplifier, and the InRoom Silver OmniSub uses a 12" driver and a robust 500 watt BASH amplifier.



The three new OmniSubs compliment our new DSP Sub line, which was launched in 2009. Triad now offers nearly two dozen subwoofer solutions, to address virtually any home audio and theater application with InRoom, InWall, and InCeiling models.

The OmniSub enclosures are heavily braced and acoustically inert, a trademark of all Triad subs for almost thirty years. BASH amplifier technology generates almost no heat, and is extremely efficient, with low energy consumption, even when tasked hard. The amps provide the sound quality of traditional Class AB amplifiers, but with the efficiency and low heat of Class D amplifiers.

Features include signal-sensing power-on with adjustable sensitivity, user presets (Normal, Music, Cinema, Night), boundary compensation for optimum performance regardless of placement, a simple parametric equalizer, gain and delay adjustments, and both line level and speaker level inputs. Triad's new OmniSubs set the standard for performance, features, and value.



InRoomOmniSubSpeakers



Speaker Type Engineering Principle Enclosure Type

Drive Units Woofer

Product Features Amplifier

Frequency Response

 $\begin{array}{l} \textbf{Dimensions} \\ \textbf{Enclosure} \ (\textbf{W} \times \textbf{H} \times \textbf{D}) \end{array}$

Weight Actual Product Shipping

Miscellaneous Cloth Grill Finish Available Extras

Prices Finishes

Product Information



InRoomDSPSubSpeakers DSPSubInfo

Triad has introduced a high-end line of InRoom subwoofers, with an exciting new design, new higher-performance drivers, and rugged amplifiers. Priced approximately the same as our last generation of PowerSubs, the new DSP Subs offer far more performance.

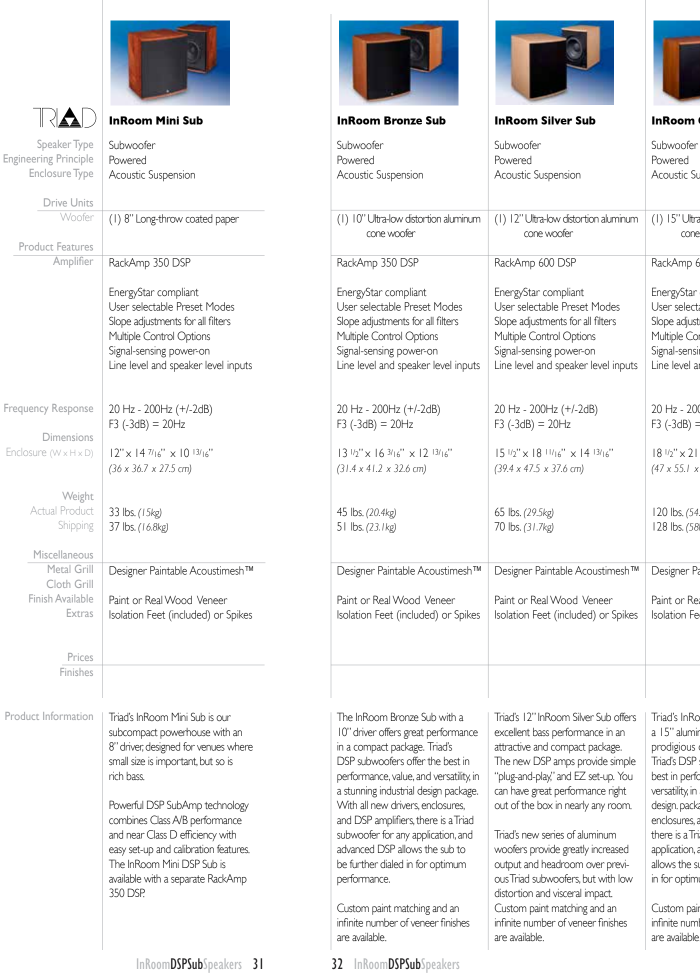
The RackAmps offer significantly more useable power than the previous line and feature a single space rack height along with a reduced chassis depth meaning they fit in more tight locations and racks.

The InRoom enclosures have a bold industrial design that looks handsome in any environment. As with all Triad InRoom speakers, custom color paint matching is available, and there is an unlimited array of real wood veneer finishes that can also be custom matched. The enclosures utilize a beautiful metal grill, for an elegant appearance. All our compact enclosures are heavily braced and acoustically inert for the cleanest possible reproduction, even at theatrical levels.



The subs (with the exception of the InRoom/InCeiling Mini, InWall/InCeiling Bronze and InWall SlimSubs) use all new ultra-low distortion aluminum cone drivers for considerably more output, greater extension, and far more headroom than our previous PowerSub line, without sacrificing sound quality.

Triad now offers the most complete high-end lineup of InRoom, InWall, and InCeiling subwoofers for the discriminating listener.



InRoomDSPSubSpeakers

oom Gold Sub	InRoom Platinum Sub	
roofer ered stic Suspension	Subwoofer Powered Acoustic Suspension	Speaker Type Engineering Principle Enclosure Type Drive Units
" Ultra-low distortion aluminum cone woofer	(1) 18'' Ultra-low distortion aluminum cone woofer	Woofer Product Features
Amp 600 DSP	RackAmp 600 DSP	Amplifier
gyStar compliant selectable Preset Modes adjustments for all filters ole Control Options I-sensing power-on evel and speaker level inputs	EnergyStar compliant User selectable Preset Modes Slope adjustments for all filters Multiple Control Options Signal-sensing power-on Line level and speaker level inputs	
z - 200Hz (+/-2dB) 3dB) = 20Hz	20 Hz - 200Hz (+/-2dB) F3 (-3dB) = 20Hz	Frequency Response
"×21 ^{11/} 16" × 16 ^{13/} 16" 55.1 × 42.7 cm)	2 ¹ / ₂ " × 24 ¹³ / ₁₆ " × 19 ⁵ / ₁₆ " (54.6 × 63 × 49.1 cm)	Dimensions Enclosure (W × H × D)
bs. (54.4kg) bs. (58kg)	52 lbs. (68.9kg) 57 lbs. (7 .2kg)	Weight Actual Product Shipping
ner Paintable Acoustimesh™	Designer Paintable Acoustimesh™	Miscellaneous Metal Grill
or Real Wood Veneer ion Feet (included) or Spikes	Paint or Real Wood Veneer Isolation Feet (included) or Spikes	Cloth Grill Finish Available Extras
		Prices Finishes
is InRoom Gold Sub features aluminum cone driver for gious output and impact. is DSP subwoofers offer the in performance, value, and dility, in a stunning industrial in, package With all new drivers, sures, and DSP amplifiers, is a Triad subwoofer for any ation, and advanced DSP is the sub to be further dialed optimum performance.	Triad's new InRoom Platinum DSP Sub offers spectacular performance at half the cost of some other 18" subwoofers so you can buy two! Triad's new series of aluminum drivers provide greatly increased output and headroom over previous Triad subwoofers, but with low distortion and visceral impact. Custom paint matching and an	Product Information
om paint matching and an e number of veneer finishes railable.	infinite number of veneer finishes are available.	

SlimSubDSPSubSpeakers

PSub		M ₂ J	M ₂ J	M			InWal	/InCeilingDSPS	ub3peake
	2	EW	EW States of the second	IEW			6		
		InRoom Bronze SlimSub	OnWall Bronze SlimSub	InWall Bronze/4 SlimSub	InWall Bronze/6 Sub	InCeiling Bronze/10 Sub	InWall Silver/15 Sub	InCeiling Mini/8 Sub	
1	Speaker Type Engineering Principle Enclosure Type Drive Units	Subwoofer Powered Acoustic Suspension	Subwoofer Powered Acoustic Suspension	Subwoofer Powered Acoustic Suspension	Subwoofer Powered Acoustic Suspension	Subwoofer Powered Acoustic Suspension	Subwoofer Powered Acoustic Suspension	Subwoofer Powered Acoustic Suspension	Speaker Type Engineering Principle Enclosure Type Drive Units
	Product Features	(1) 10'' Proprietary aluminum cone woofer	(1) 10'' Proprietary aluminum cone woofer	(1) 10'' Proprietary aluminum cone woofer	(1) 10'' Long-throw coated paper	(1) 10" Long-throw coated paper	(1) 12'' Ultra-low distortion aluminum cone woofer	(1) 8'' Long-throw coated paper	Woofer Product Features
	Amplifier	RackAmp 350 DSP	RackAmp 350 DSP	RackAmp 350 DSP	RackAmp 350 DSP	RackAmp 350 DSP	RackAmp 600 DSP	RackAmp 350 DSP	Amplifier
		EnergyStar compliant User selectable Preset Modes Slope adjustments for all filters Multiple Control Options Signal-sensing power-on Line level and speaker level inputs	EnergyStar compliant User selectable Preset Modes Slope adjustments for all filters Multiple Control Options Signal-sensing power-on Line level and speaker level inputs	EnergyStar compliant User selectable Preset Modes Slope adjustments for all filters Multiple Control Options Signal-sensing power-on Line level and speaker level inputs	EnergyStar compliant User selectable Preset Modes Slope adjustments for all filters Multiple Control Options Signal-sensing power-on Line level and speaker level inputs	EnergyStar compliant User selectable Preset Modes Slope adjustments for all filters Multiple Control Options Signal-sensing power-on Line level and speaker level inputs	EnergyStar compliant User selectable Preset Modes Slope adjustments for all filters Multiple Control Options Signal-sensing power-on Line level and speaker level inputs	EnergyStar compliant User selectable Preset Modes Slope adjustments for all filters Multiple Control Options Signal-sensing power-on Line level and speaker level inputs	
	Frequency Response	35 Hz - 200Hz (+/-2dB) F3 (-3dB) = 20Hz	35 Hz - 200Hz (+/-2dB) F3 (-3dB) = 20Hz	35 Hz - 200Hz (+/-2dB) F3 (-3dB) = 20Hz	20 Hz - 200Hz (+/-2dB) F3 (-3dB) = 20Hz	20 Hz - 200Hz (+/-2dB) F3 (-3dB) = 20Hz	20 Hz - 200Hz (+/-2dB) F3 (-3dB) = 20Hz	28 Hz - 200Hz (+/-2dB) F3 (-3dB) = 28Hz	Frequency Respons
Į	Dimensions Enclosure (W×H×D)	4'' × 9 ^{1/} 2'' × 4 ^{5/} 16'' (35.6 × 49.5 × 10.9 cm)	4'' × 9 ¹ /2'' × 4 ⁵ / ₁₆ '' (35.6 × 49.5 × 10.9 cm)	3 ¹ /2'' × 9'' × 3 ^{15/} 16'' (34.3 × 48.3 × 9.9 cm)	3 ¹ /2'' × 19'' × 5 ^{15/} 16'' (34.3 × 48.3 × 15 cm)	3 ¹ /2'' x 3 ¹ /2'' x 9'' (34.3 x 34.3 x 22.8 cm)	3 / ₂ " × 9" × 4 / ₂ " (34.3 × 48.3 × 36.8 cm)	0 ^{3/} 4" x 0 ^{3/} 4" x 7 ^{1/} 2" (27.3 x 27.3 x 19 cm)	Dimensions Enclosure (W × H × E
	Weight Actual Product Shipping	19 lbs. (8.6kg) 24.5 lbs. (11.1kg)	19 lbs. (8.6kg) 24.5 lbs. (11.1kg)	24.5 lbs. (11.1kg) 34.8 lbs. (15.8kg)	28 lbs. (12.7kg) 32 lbs. (14.5kg)	17 lbs. (7.7kg) 20 lbs. (9.1kg)	61 lbs. (27.7kg) 64 lbs. (29kg)	bs. (5kg) 5 bs. (6.8kg)	Weight Actual Product Shipping
InWa	Miscellaneous Metal Grill InWall Hole Cutout Size all Grill/Frame Size (OD) all Grill/Frame Size (OD) NCB Finish Available Prices	Cloth Paint	Cloth Paint	Flush Acoustimesh™ 13 ³ /4'' × 19 ¹ /4'' 14 ⁷ /8'' × 20 ⁵ / ₁₆ '' - Wide 14 ³ / ₁₆ '' × 19 ¹¹ / ₁₆ '' - Narrow Size V Paint	Flush Acoustimesh™ 13 ³ /4'' × 19 ¹ /4'' 14 ⁷ /8'' × 20 ⁵ / ₁₆ '' - Wide 14 ³ / ₁₆ '' × 19 ¹¹ / ₁₆ '' - Narrow Size V Paint	Flush Acoustimesh™ I 3 ^{3/4} " × I 3 ^{3/4} " I 4 ^{7/8} " × I 4 ^{7/8} " - Wide I 4 ^{3/16} " × I 4 ^{3/16} " - Narrow Size G - DropCeiling kit available Paint	Flush Acoustimesh™ 3 ^{3/} 4" × 9 ¹ /4" 4 ⁷ /8" × 20 ⁵ / ₁₆ " - Wide 4 ³ / ₁₆ " × 9 ¹¹ / ₁₆ " - Narrow Size V Paint	Flush Acoustimesh™ II''×II'' I2 ^{1/} 16''×I2 ^{1/} 16'' - Wide II ^{7/} 16''×II ^{7/} 16'' - Narrow Size S - Drop-ceiling RetroKit available Paint	Miscellaneous Metal Grill InWall Hole Cutout Siz InWall Grill/Frame Size InWall Grill/Frame Size NCB Finish Available Prices
	Finishes								Finishes
	Product Information	The InRoom Bronze SlimSub standing upright is a compact powerhouse that looks smart and at just 4.3 inches deep takes up almost no floorspace. Or if you desire, it can be hidden	The OnWall Bronze SlimSubs with its included EZ Mount Brackets, is quick & easy to mount on a wall, where it protrudes just 4.4 inches when installed. The OnWall SlimSub is a real	The InWall SlimSub/4 fits into a standard 4'' wall with flush/flat grill that can be made to further blend into your environment with Triad's exclusive paint matching program. We perfectly match your speakers grill to your wall color with the	The InWall Bronze/6 Sub is a real performer. It is designed to fit into a 6" stud space, and it uses a handsome, flush Acoustimesh grill. And we build all Triad speakers to order, and offer custom paint matching to the paint sample or	The InCeiling Bronze/10 Sub may be used in multiples, each with its own amplifier; in home theater applications. Or, a single Bronze/10 may be used for a den, bedroom, guest room, family room, or office. At low listening levels or for back-	The InWall Silver/15 Sub is the perfect choice where prodigious bass is desired without the impos- ing presence of an unattractive black box. The InWall Silver/15 Sub features a 600 watt DSP amplifier; a long-throw, cast-	The InCeiling Mini/8 Sub is yet another innovative solution for integrating bass into a room with minimal physical impact. A long-throw 8'' driver in a compact enclosure mounts cleanly into almost any ceiling, including those	Product Information
TANE		face down under furniture (couch or bed) with just 5.1 inches of height clearance. Visible or hidden, you get the same great bass from all SlimSub	performer. Pair it with a OnWall Nano SoundBar for added low frequency extension for theaters and whole house music systems.	sample you provide. The Bronze/4 SlimSub is a real performer. Use it in a den, bedroom, guest room, or office. At low listening levels or for	paint number that you supply. The new RackAmp 350 DSP amps provide simple "plug-and- play," and EZ set-up. You can have great performance right out of	ground, a discretely placed InCeil- ing Bronze/10 Sub adds fullness and warmth, and at higher levels, it adds dynamics and weight. The G-size grill is the same as many	basket 12" driver, and the most structurally solid inwall subwoofer enclosure available from anyone. Now you can have serious built-in bassnot the weak bass from	with narrow 12" on-center joists. Now you can have bass anyplace, and without bulky black boxes cluttering the floor. Available in two performance	
		models.		background it adds fullness and warmth, and at higher levels, it adds dynamics and weight.	the box in nearly any room.	other Triad InCeiling speakers, allow- ing for a clean, consistent look.	conventional open-back "woofer" designs that lack extension, articu- lation and output.	configurations, single enclosure with 350 watt amp; dual enclo- sures with 350 watt amp.	

InWallDSPSubSpeakers 33

34 InCeilingDSPSubSpeakers

InWall/InCeilingDSPSubSpeakers





TriadFlexSubSpeakers FlexSubInfo

Triad's new FlexSub line allows you to add bass to an audio system with the very least amount of visual clutter. We named them "FlexSub" because of their installation flexibility. The Mini FlexSub is a version of Triad's Mini DSP Sub and the Silver FlexSub of the Silver DSP Sub.Both have been configured to install behind a ceiling, cabinet toekick, baseboard, wall, or crawl space. The bass is channeled through a damped, coiled, expandable, flexible tube that terminates with one of two standard Triad grills Size W & S; or two Vent Outlets.



Dimensions Enclosure ($W \times H \times D$) 10^{3/4}" × 10^{3/4}" × 8^{3/16}" (27.3 x 27.3 x 20.8 cm)

Flush Acoustimesh™ Size W

new RackAmp 350, which provides

solid bass performance, and a high-

performance 8" subwoofer driver.

multiple Mini FlexSubs may be used,

and they'll be virtually invisible. With no big, black boxes on the floor or

huge grills in the walls, you can now

have great bass in any room without

having any impact on your décor.

control and 350 watts RMS for

Where more bass is desired.

Toe-kick style vent

Paint

Weight Actual Product 00 lbs. (0kg) Shipping 00 lbs. (0kg)

Miscellaneous Grill Option InWall Grill/Frame Size (OD) 8 1/2" x 8 1/2" - Wide InWall Grill/Frame Size (OD) 7^{7/8}" × 7^{7/8}" - Narrow Vent Option Vent Grill Size (OD) 15'' x 3 1/8''

Finish Available

Prices

Finishes

Product Information | The Mini FlexSub comes with the



Mini FlexSub Enclosure

Silver FlexSub Subwoofer Powered

Speaker Type

Engineering Principle

Enclosure Type Acoustic Suspension Drive Units (1) 12" Ultra-low distortion aluminum cone woofer **Product Features** Amplifier RackAmp 600 DSP EnergyStar compliant User selectable Preset Modes Slope adjustments for all filters Multiple Control Options Signal-sensing power-on Line level and speaker level inputs Frequency Response 22 Hz - 200Hz (+/-2dB) F3(-3dB) = 22HzDimensions |3 ¹/₂" × |9" × |4 ¹/₂" (34.3 x 48.3 x 36.8 cm) Weight 00 lbs. (0kg) 00 lbs. (0kg) Miscellaneous Flush Acoustimesh™ Size S Grill Option InWall Grill/Frame Size (OD) 12 1/16" x 12 1/16" - Wide InWall Grill/Frame Size (OD) || ⁷/16" x || ⁷/16" - Narrow Vent Option Rectangular style vent Vent Grill Size (OD) 12 1/2" x 7 1/2" Finish Available Paint

Prices

Finishes

Product Information

The Silver FlexSub comes with the new RackAmp 600, which provides control and 600 watts RMS, and a high-performance, long-throw 12" subwoofer driver for solid bass performance. Where even more bass is desired.

multiple Silver FlexSubs may be used, and they'll be virtually invisible. With no big, black boxes on the floor or huge grills in the walls, you can now have great bass in any room without having any impact on your décor!

Like all Triad subwoofers, the enclosures are heavily braced and acoustically inert, a trademark of all Triad subs for almost thirty years. If you have access to your attic, basement, crawl space, or the back of a cabinet, the FlexSub enclosure mounts in a hidden area. and all that is seen is a very small grill or vent, which we can paint match for you. All parts and hardware are included. The Mini FlexSub comes with the new RackAmp 350, which

provides control and 350 watts RMS and a high-performance 8" subwoofer driver. The Silver FlexSub comes with the new RackAmp 600, which provides control and 600 watts RMS, and a high-performance, long-throw 12" subwoofer driver. Both subwoofers provide solid bass performance. The amplifier is installed with the rest of your electronics for your convenience. Where more bass is desired, multiple Mini FlexSubs may be used, and they'll be virtually invisible.

Triad's new FlexSubs set the standard for performance, features, and value.

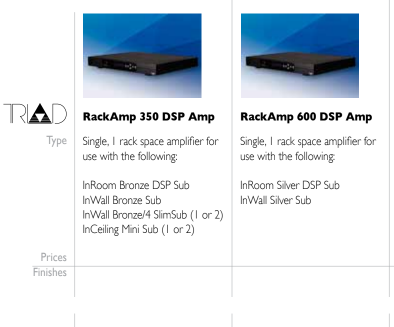
Mini FlexSub Toe-kick Vent

TriadFlexSubSpeakers



Silver FlexSub Vent

Subwoofer**DSP**Separates





InRoom Mini Sub

Subwoofer - Enclosure Only Туре



InRoom Bronze Sub Subwoofer - Enclosure Only



InRoom Silver Sub Subwoofer - Enclosure Only



Subwoofer - Enclosure Only

InRoom Gold Sub

InRoom Platinum Sub Subwoofer - Enclosure Only

Туре Prices



Prices Finishes



InWall Bronze/4 SlimSub Subwoofer - Enclosure Only





InWall Silver/15 Sub



Subwoofer - Enclosure Only



Туре Subwoofer - Enclosure Only Prices Finishes



Prices Finishes

Туре

InWall Bronze/6 Sub Subwoofer - Enclosure Only



InWall Bronze/10 Sub Subwoofer - Enclosure Only

SubwooferDSP/FlexSubSeparates



DSPOptionsSubwoofers

Voltage Options: Triad subwoofer amplifiers are available in different volt options depending on your location.

> The US version is standard and is fitted with a two conductor polarized plug.

The European version is a no charge option and is fitted with a two pin Euro plug.

Subwoofers:

All inwall subwoofers are shipped and invoiced as two separate components; a speaker enclosure and a rack-mountable amplifier, unless otherwise specified.



Finishes

SpeakerAccessories

				M	
	I			NEW	0.0
	New Construction Bracket	InCeiling RetroKit	InCeiling Round Bracket	InCabinet Sub Adaptor	InRoom Pe
Туре	NCB	Hanging RetroKit NCB	NCB	InWall Subwoofers	Speaker Stand
Available Prices	All Square & Rectangle Sizes	Sizes C, G, & S	All Rounds Sizes (Qty of 6 Each)	Sizes V, G, & S	For LCR, Moni
Finishes		Used with any InCeiling speakers that require C, G and S brackets including InCeiling Bronze/10 sub- woofers and InCeiling Bronze/8 subwoofers. Also recommended for suspended ceiling applications.		Used when installing InWall Subs to the inside of cabinets to downfire the subwoofer. Adaptor plates mate to inwall speaker box and provide isolation to prevent buzzing.	

SpeakerCustomSolutions

To provide you and your clients with custom speaker solutions to your installation challenges, Triad is proud to announce it's Custom Engineering Department.

We understand that even with our vast array of stock speakers, often times you need a speaker modified to fit a tight area, and sometimes you may even need a pure one-off design for a very specific function.

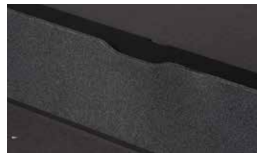
Because our speakers are designed and manufactured in America, we have the ability to design and manufacture custom speakers for you, and in a shorter period of time than you might imagine. Few, if any, speaker companies offer this service, and, if they do, not to the extent Triad does it. All custom speakers are designed, engineered, and built to Triad's high standards.

A custom product from Triad is designed, engineered and manufactured to ensure that no matter what the shape or size of the product, the quality and workmanship are the same as our standard product.

Pricing for custom product will be quoted individually and may incur additional engineering and design charges. If you need something be sure to call us and we will find a solution for you. For more information on our custom design solutions, please contact Bill Ruark at Triad with any questions concerning your custom needs.



Custom InRoom Platinum Center



Custom OnWall Micro SoundBar with Samsung Notch

Triad Custom Department 1-800-666-6316 orders@triadspeakers.com



Pedestals nd onitor & Mini Monitor

The following standard colors are available from Triad:

Silver Paint

Veneer Finishes

Unless ordered unfinished, all veneer finishes are sealed with a clear water based enamel.

The following Real Wood Veneers are available from Triad:

Natural Rosewood Natural Red Oak-Flat Zebrawood Medium White Oak-Rift Mahogany Medium Red Oak-Flat White-washed Oak Douglas Fir Black Oak Birch Teak Maple Red Rosewood Walnut Birds-eye Maple Natural Cherry

Other exotic veneers available upon request.

Exotic and 2 part stains will be quoted individually. Oiled finishes also available...Please inquire.

SpeakerFinishOptions

Basic Finishes

The standard color for InRoom/ OnWall products is Black.

The standard grill-frame color for InWall/InCeiling products is White.

For any other colors please refer to Triad's Custom Match Finish program. The paint we use is a top quality enamel and is applied with a light pebble finish.

Veneer is not available on Surrounds and aluminum OnWall products).

Black Textured Paint White Textured Paint Custom Matched Paints

Natural White Oak-Rift

Custom Matched Finishes

Prices now include custom paint and stain colors (except for OmniRounds).

The following colors are available from Triad:

Custom Matched Paints Custom Matched Stains

Gloss Finishes

Gloss custom colors or gloss veneer finishes are now available for a modest upcharge on select onwall products. Please call Triad for more information and product availability.

InWallGrill/Frames



FrameStyleChoices

Triad Speakers now provides you with three inwall/inceiling frame choices, our original Wide frame, a reduced Narrow frame and a Frameless grill option.

There is no default grill style, so you must now specify which grill style you want when you place your order.

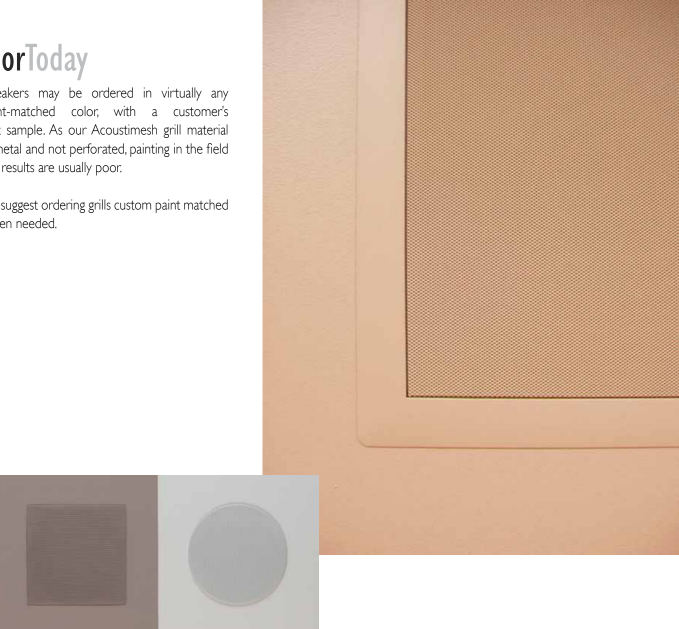
When choosing the Narrow style grill option, the outer frame will be smaller, so you will need to be a bit more careful in the measurement and cut out, when installing the speakers.

AnyColorToday

All Triad speakers may be ordered in virtually any custom paint-matched color, with a customer's supplied paint sample. As our Acoustimesh grill material is expanded metal and not perforated, painting in the field is difficult and results are usually poor.

We especially suggest ordering grills custom paint matched from Triad when needed.

NEW		
Frameless Grill	Narrow Grill (3/4" frame width)	Wide Grill (1-1/8" frame width)



TriadRoundSpeakers

InCeiling SealedRounds and OpenRounds

These speakers are available with two Frameless Grill options, the standard default is a Round grill. Square grills ship only when specified.

R-Series Rounds

Speaker grills have a designer-friendly, minimal bezel and your choice of either a round or a square grill.

Custom Paint is also available for all grill shapes at an additional cost.

CustomPaintOptions

InCeiling**OpenRound**Speakers

RoundsInfo

Triad has introduced a completely new line of round ceiling speakers, replacing the previous OmniRound line. There are more options, they look better, and they sound better, and at prices comparable to the previous inceiling speakers.



We listened to what our dealers wanted in a ceiling speaker, and these all-new speakers reflect that dealer input. There are four models in fully engineered, sealed, steel enclosures called the "SealedRound" speakers. Certification is pending, but the steel enclosure should be plenum rated for installations where a fire rating is desirable. Also, the sealed enclosures provide predictable sound quality and superb isolation. The four new "OpenRound" speakers are more conventional open-back designs, but of very high quality. And the Open and Sealed versions use different drivers; optimized for either sealed or open-back design. All other companies offer "back boxes" for their open-back speakers, although a speaker can either be designed for use with an enclosure or not...but not both in one product. Our enclosed rounds are optimized to be in an enclosure, and our open-back rounds are designed for infinite baffle.

Almost as important as the sound is the new look of our OpenRound and SealedRound speakers. The metal grills are made from a very attractive material, available in two shapes (round or square) and they use no bezel whatsoever. They attach with magnets, and installation is easy. We believe our grills to be the best looking in the business.



Speaker Type

Enclosure Type

Drive Units

Midrange

Sensitivity

Dimensions

Weight

Shipping

Miscellaneous Metal Grill

Mounting Inserts

Finish Available

InWall Hole Cutout Size

InWall Grill/Frame Size (OD)

Cloth Grill

NCB

Extras

Prices

Finishes

Product Information

Mounting Depth

Product Features

Nominal Impedance

Installed Frequency Response

Recommended Amp Power

Engineering Principle

Ceiling

2-way

25 - 75 watts

86dB (2.83v, 1m)

6^{7/}16" (16.3 cm)

3" (7.62 cm)

3,4 lbs, (1.5kg)

Flush Acoustiperf™

6 1/2" dia (16.5 cm)

Size RM

Paint

8 ohms









InCeiling Mini OpenRound InCeiling Bronze OpenRound InCeiling Silver OpenRound Ceiling Ceiling Ceiling 2-way 2-way 2-way, St Acoustic Suspension Acoustic Suspension Acoustic Suspension Acousti (1) I'' Fabric dome (2) I'' Fa (1) I'' Fabric dome (1) I" Fabric dome (1) 4" Carbon fiber composite (1) 5 ¹/₄" Carbon fiber composite (1) 6^{1/2}" Carbon fiber composite (1) 6 1/2' 85Hz - 20kHz (+/-3dB) 65Hz - 20kHz (+/-3dB) 70Hz - 20kHz (+/-3dB) 60Hz -25 - 75 watts 25 - 125 watts 25 - 125 8 ohms 8 ohms 8 ohms 85dB (2.83v, 1m) 87dB (2.83v, 1m) 87dB (2 7 ³/4" (19.6 cm) 9^{3/8}" (23.8 cm) 9 3/8" (2 4 1/8" (10.4 cm) 4 1/16" (10.4 cm) 4 1/16" (4.2 lbs. (1.9kg) 5 lbs. (2.2kg) 5.3 lbs. 12.4 lbs. (5.6kg) Packaged 2 per box 9 lbs. (4.1 kg) Packaged 2 per box 11.1 lbs. (5kg) Packaged 2 per box 7.4 lbs. Flush Acoustiperf™ Flush Acoustiperf™ Flush Ac 7⁷/8" dia (20 cm) 9 1/2" dia (24.1 cm) 9 1/2" dia 7³/8" or 7³/8" x 7³/8" (18.7 cm) 8 ⁵/8" or 8 ⁵/8" x 8 ⁵/8" (21.9 cm) 10 ¹/₄" or 10 ¹/₄" x 10 ¹/₄" (26.1 cm) 10 ¹/4" o Size RB Size RS Size RS Paint Paint Paint | Triad's entry-level open-back ceil-Triad's mid-sized open-back Triad's largest open-back ceiling ing speaker has a lot to offer at a ceiling speaker has a lot to offer speaker has a lot to offer at a reasonable price. The InCeiling Mini at a reasonable price, both in perreasonable price, both in perfor-OpenRound features a quality formance and looks. The InCeiling mance and looks. The InCeiling cast basket carbon fiber woofer, Bronze OpenRound features a Silver OpenRound features a cast and an adjustable and aimable cast basket carbon fiber woofer, basket carbon fiber woofer, and an tweeter for greater clarity at the and an adjustable and aimable adjustable and aimable tweeter for listening position. The grill tweeter for greater clarity at greater clarity is extremely designer-friendly, the listening position. at the listening position. and does not use a bezel. For distributed audio installations The speaker can retro-fit into an For cost-conscious installations where sound isolation is not an existing ceiling, and new construcwhere sound isolation is not an issue, Triad's new InCeiling Bronze tion brackets are also available. issue and you have a choice of OpenRound delivers exceptional Installation is simple and straighteither a round or a square grill, performance and value with the forward. Custom paint matching at no additional cost. look everyone wants.. is available from Triad, at a modest cost.

44 InCeilingOpenRoundSpeakers



InCeilingOpenRoundSpeakers 43

InCeilingOpenRoundSpeakers

InCeiling Silver DT OpenRound

	Speaker Type
Stereo	Engineering Principle
ic Suspension	Enclosure Type
	Drive Units
abric dome	Tweeter
	Midrange
2" Carbon fiber composite	Woofer
	Product Features
20kHz (+/-3dB)	Installed Frequency Response
25 watts	Recommended Amp Power
3	Nominal Impedance
2.83v, Im)	Sensitivity
2100 (; 111)	/
	Dimensions
(23.8 cm)	Inside Ring Diameter
(10.4 cm)	Mounting Depth
()	5
	Weight
(2.4kg)	Actual Product
(3.4kg) each	Shipping
(08) 00000	11 0
	Miscellaneous
coustiperf™	Metal Grill
I	Cloth Grill
	Mounting Inserts
ia (24.1 cm)	InWall Hole Cutout Size
or 10 1/4" x 10 1/4" (26.1 cm)	InWall Grill/Frame Size (OD)
	NCB
	Finish Available
	Extras
	Prices
	Finishes

Triad's dual channel ceiling speaker is as versatile as it is attractive. It's the perfect speaker for special installations such as hallways where it is desirable for each ceiling speaker to play both channels for uniform background coverage or bathrooms, sitting rooms, etc., where there is only room for one speaker which will reproduce both stereo channels.

In addition, the DT has switchable tweeter modes, making it either a dipole or bipole speaker, suitable for a variety of surround applications in smaller theater venues.

Product Information

RoundNCB

New Construction Brackets are available for overnight shipping and are sold and shipped in pairs except for the DT OpenRound

CustomPaint

* All OpenRound Product ships in White. All other colors (including black)

InCeilingSealedRoundSpeakers



	InCeiling Mini SealedRound	InCeiling Bronze SealedRound	InCeiling Silver SealedRound	InCeiling Silver DT SealedRound	
Speaker Type	Ceiling	Ceiling	Ceiling	Ceiling	Speaker T
Engineering Principle Enclosure Type	2-way Acoustic Suspension	2-way Acoustic Suspension	2-way Acoustic Suspension	2-way, Stereo Acoustic Suspension	Engineeri Enclosure
Drive Units Tweeter	(1) 1'' Fabric dome	(I) I'' Fabric dome	(I) I'' Fabric dome	(2) I'' Fabric dome	Drive Un Tweeter
Midrange Woofer					Midrange Woofer
	(1) 4'' Carbon fiber composite	(1) 5 ^{1/4} " Carbon fiber composite	(1) 6 ^{1/} 2" Carbon fiber composite	(1) 6 ^{1/2} " Carbon fiber composite	
Product Features Installed Frequency Response	95Hz - 20kHz (+/-3dB)	85Hz - 20kHz (+/-3dB)	90Hz - 20kHz (+/-3dB)	80Hz - 20kHz (+/-3dB)	Product F
Recommended Amp Power	25 - 75 watts	25 - 75 watts	25 - 125 watts	25 - 125 watts	Recomme
Nominal Impedance	8 ohms	8 ohms	8 ohms	8 ohms	Nominal
Sensitivity	86dB (2.83v, 1m)	85dB (2.83v, 1m)	87dB (2.83v, 1m)	87dB (2.83v, Im)	Sensitivity
Dimensions Inside Ring Diameter		7.2/// (10/)	0.26,27,200,0		Dimensic Inside Rin
Mounting Depth	6 ^{7/} 16" (16.3 cm) 7" (17.8 cm)	7 ^{3/} 4'' (19.6 cm) 7 ⁷ / ⁸ '' (20 cm)	9 ³ /8'' (23.8 cm) 7 ¹³ /16'' (19.9 cm)	9 ^{3/} 8'' (23.8 cm) 7 ^{13/} 16'' (19.9 cm)	Mounting
Weight					Weight
Actual Product	5.4 lbs. (2.4kg)	7 lbs. (3.2kg)	8 lbs. (3.6kg)	8.9 lbs. (4.1 kg)	Actual Pro
Shipping	13.7 lbs. (6.2kg) Packaged 2 per box	18.4 lbs. (8.3kg) Packaged 2 per box	21.8 lbs. (9.9kg) Packaged 2 per box	1 1.9 lbs. (5.4kg) each	Shipping
Miscellaneous					Miscellan
Metal Grill Cloth Grill	Flush Acoustiperf™	Flush Acoustiperf™	Flush Acoustiperf™	Flush Acoustiperf™	Metal Gr Cloth Gr
Mounting Inserts					Mounting
InWall Hole Cutout Size InWall Grill/Frame Size (OD)	6 ¹ /2'' dia (16.5 cm) 7 ³ /8'' or 7 ³ /8'' x 7 ³ /8'' (18.7 cm)	7 ⁷ /8'' dia (20 cm) 8 ⁵ /8'' or 8 ⁵ /8'' × 8 ⁵ /8'' (21.9 cm)	9 ¹ /2'' dia (24.1 cm) 10 ¹ /4'' or 10 ¹ /4'' x 10 ¹ /4'' (26.1 cm)	9 ¹ / ₂ " dia (24.1 cm) 10 ¹ / ₄ " or 10 ¹ / ₄ " × 10 ¹ / ₄ " (26.1 cm)	InWall H InWall G
NCB	Size RM	Size RB	Size RS	Size RS	NCB
Finish Available Extras	Paint	Paint	Paint	Paint	Finish Ava Extras
LAU d3					LAU do
Prices					Prices
Finishes					Finishes
Product Information	Triad's entry-level enclosed ceiling	Triad's mid-sized enclosed ceiling	Triad's largest enclosed ceiling	Triad's dual channel ceiling speaker	Product l
	speaker has a lot to offer at a	speaker has a lot to offer at a	speaker has a lot to offer at a rea-	is as versatile as it is attractive. It's	
	reasonable price.The InCeiling Mini SealedRound features a quality	reasonable price, both in perfor- mance and looks. The InCeiling	sonable price, both in performance and looks.The InCeiling Silver	the perfect speaker for special instal- lations such as hallways where it is	
	cast basket carbon fiber woofer,	Bronze SealedRound features a	SealedRound features a cast basket	desirable for each ceiling speaker	
	and an adjustable and aimable	quality cast basket carbon fiber	carbon fiber woofer; and an adjust-	to play both channels for uniform	
	tweeter for greater clarity at the	woofer, and an adjustable and	able and aimable tweeter for greater	background coverage or bathrooms,	
	listening position.The grill is extremely designer-friendly,	aimable tweeter for greater clarity at the listening position.	clarity at the listening position.	sitting rooms, etc., where there is only room for one speaker which	
	and does not use a bezel.		The engineered, sealed steel enclosure	will reproduce both stereo channels.	
	For installations where sound	For installations where sound isolation and sound quality are	offers superior isolation and fire protection, and delivers predictable	In addition, the DT has switchable	
	isolation and sound quality are	important, Triad's new Bronze	sound quality every time. Custom	tweeter modes, making it either a	
	important and you have a choice	SealedRound delivers exceptional	paint matching is available from Triad,	dipole or bipole speaker, suitable for	
	of either a round or a square grill, at no additional cost.	performance and value with an	at a modest cost.	a variety of surround applications in smaller theater venues.	
		elegant, unobtrusive appearance.			
		InCeilingSealedRoundSpeakers 45	46 InCeilingSealedRoundSpeaker	S	

RoundNCB

New Construction Brackets are available for overnight shipping and are sold and shipped in pairs except for the DT SealedRound

InCeilingSealedRoundSpeakers



aker Type neering Principle osure Type

ve Units range ofer

duct Features alled Frequency Response ommended Amp Power minal Impedance sitivity

nensions le Ring Diameter unting Depth

ight ual Product ping

cellaneous tal Grill oth Grill unting Inserts Vall Hole Cutout Size Vall Grill/Frame Size (OD)

ish Available

duct Information

CustomPaint

* All SealedRound Product ships in White. All other colors (including black)



InCeilingR-SeriesSpeakers



Z N	EW Z	EW	NEW	
	InCeiling R25	InCeiling R26	InCeiling R28	
	_		_	C select T
Speaker Type Engineering Principle Enclosure Type	Ceiling 2-way Acoustic Suspension	Ceiling 2-way Acoustic Suspension	Ceiling 2-way Acoustic Suspension	Speaker Type Engineering Principle Enclosure Type
Drive Units				Drive Units
Tweeter Midrange	(I) I'' Fabric dome	(I) I'' Fabric dome	(I) I'' Fabric dome	Tweeter Midrange
Woofer	(1) 5 ^{1/4} " Carbon fiber composite	(1) 6 ^{1/2} " Carbon fiber composite	(1) 8 ^{1/2} " Carbon fiber composite	Woofer
Product Features				Product Features
Installed Frequency Response	68Hz - 20kHz (+/-3dB)	50Hz - 20kHz (+/-3dB)	40Hz - 20kHz (+/-3dB)	Installed Frequency Respon
Recommended Amp Power Nominal Impedance	25 - 75 watts 8 ohms	25 - 125 watts 8 ohms	25 - 125 watts 8 ohms	Recommended Amp Powe Nominal Impedance
Sensitivity	86dB (2.83v, 1m)	87dB (2.83v, 1m)	88dB (2.83v, 1m)	Sensitivity
Dimensions				Dimensions
Inside Ring Diameter	6 ³ /8'' (16.2 cm)	7 ³ /4" (19.7 cm)	9 ^{7/} 16'' (23.9 cm)	Inside Ring Diameter
Mounting Depth	3 ³ /4" (9.52 cm)	4" (10.1 cm)	4 ³ /8'' (11.1 <i>cm</i>)	Mounting Depth
Weight				Weight
Actual Product Shipping	7.36 lbs. (3.34kg) 10.5 lbs. (14kg) Packaged 2 per box	8.33 lbs. (3.78kg) 12.23 lbs. (5.55kg) Packaged 2 per box	9 lbs. (4.1kg) 13.8 lbs. (6.26kg) Packaged 2 per box	Actual Product Shipping
	10.3 103. (14Kg) 10CKugeu z per bux	TZ.ZJ IDS. (J.JJAR) FUCKUBEU Z PEL DUX	13.0 103. (0.20kg) 1 UCKUgeu 2 per DUX	
Miscellaneous Metal Grill	Flush Acoustiperf™ w/bezel	Flush Acoustiperf™ w/bezel	Flush Acoustiperf™ w/bezel	Miscellaneous Metal Grill
Cloth Grill		Hustry leousupert w/bezer		Cloth Grill
Mounting Inserts InWall Hole Cutout Size	6 ¹ /2'' dia (16.5 cm)	7 ⁷ /8'' dia (20 cm)	9 1/2'' dia (24.1 cm)	Mounting Inserts InWall Hole Cutout Size
InWall Grill/Frame Size (OD)	8 ⁵ / ₁₆ " or 8 ⁵ / ₁₆ " x 8 ⁵ / ₁₆ " (2.1 cm)	9 ¹¹ / ₁₆ " or 9 ¹¹ / ₁₆ " x 9 ¹¹ / ₁₆ " (24.6 cm)	$ 1 ^{5/16''}$ or $ 1 ^{5/16''} \times 1 ^{5/16''}$ (28.7 cm)	InWall Grill/Frame Size (C
NCB Finish Available	Size R5 Paint	Size R6 Paint	Size R8 Paint	NCB Finish Available
Extras	Faint	raint	Faint	Extras
Prices				Prices
Finishes				Finishes
Product Information	Triad's entry-level opened ceiling	Triad's entry-level opened ceiling	Triad's entry-level opened ceiling	Product Information
	speaker has a lot to offer at a reasonable price. The InCeiling R25	speaker has a lot to offer at a reasonable price.The InCeiling R26	speaker has a lot to offer at a	
	features a carbon fiber woofer,	features a carbon fiber woofer,	reasonable price. The InCeiling R28 features a carbon fiber woofer,	
	and an adjustable and aimable	and an adjustable and aimable	and an adjustable and aimable	
	tweeter for greater clarity at the listening position. The grill is	tweeter for greater clarity at the listening position. The grill is	tweeter for greater clarity at the listening position. The grill is	
	designer-friendly with a minimal	designer-friendly with a minimal	designer-friendly with a minimal	
	bezel and your choice of either a round or a square grill, at no	bezel and your choice of either a round or a square grill, at no	bezel and your choice of either a round or a square grill, at no	
	additional cost.	additional cost.	additional cost.	
	1	InCeilingR-SeriesSpeakers 47	48 InCeilingR-SeriesSpeakers	I

RoundNCB

pieces per package.

New Construction Brackets are available for overnight shipping and are sold and shipped in groups of 6

InCeilingR-SeriesSpeakers

CustomPaint

* All R-Series Product ships in White. All other colors (including black)

TriadCinemaPlusSpeakers

CinemaPlusInfo

What are CinemaPlus products?

CinemaPlus products are available to all Triad dealers for serious home cinema systems.

These are versions of our successful Platinum LCR and Silver Subwoofer that have been modified for easy installation in engineered and purpose built home cinema rooms. The addition of the baffle wall, in concert with the Platinum LCR, provides higher efficiency, high frequency diffraction control and cleaner, tighter output.

The CinemaPlus products are designed with minimal wall depth which makes the build out and installation much easier than other products in this category.



We recommend the Triad Gold Surround to complement the CinemaPlus products in your theater installation.



CinemaPlus Platinum LCR

R CinemaPlus Baffle V



CinemaPlus Silver Sub

Speaker Type	Front	Designed for the CinemaPlus LC	R Subwoofer	Speaker
Engineering Principle	3-way	call for drawings and details.	Powered	Engineer
Enclosure Type	Acoustic Suspension		Acoustic Suspension	Enclosur
Drive Units				Drive U
Tweeter	(1) I'' Seas fabric dome/D.C.L.™		(1) 12" Long-throw coated paper	Woofer
Midrange	(2) 5 ¹ / ₄ " Proprietary Scan-Speak			
Woofer	(2) 10'' Proprietary Scan-Speak			Product
			RackAmp 600 DSP	Amplifie
Product Features			E C III	
Frequency Response Recommended Amp Power	60Hz - 20kHz (+/-3dB) 100 - 400 watts		EnergyStar compliant User selectable Preset Modes	
Nominal Impedance	4 ohms		Slope adjustments for all filters	
Sensitivity	94.5dB (2.83v, 1m)		Multiple Control Options	
•••••••	71.50D (2.05V, 111)		Signal-sensing power-on	
Dimensions			Line level and speaker level inputs	
Enclosure $(W \times H \times D)$	14'' × 56'' × 12 1/2''			
	(35.6 x 142.2 x 31.7 cm)		20 Hz - 200Hz (+/-2dB)	Frequen
			F3 (-3dB) = 20Hz	
Weight				
Actual Product	1 42 lbs. (64.4kg)			Dimensi
Shipping	l 50 lbs. (68.2kg)	59 ¹¹ / ₁₆ " × 90 ¹ / ₈ " × 12 ¹ / ₂ "	14'' × 33'' × 9''	Enclosur
Miscellaneous		(151.6 x 228.9 x 31.7 cm)	(35.5 x 83.8 x 22.8 cm)	
Metal Grill				Weight
Cloth Grill		Call	61 lbs. (27.7kg)	Actual P
Mounting Brackets	Isolation Brackets	Call	64 lbs. (29kg)	Shipping
InWall Hole Cutout Size				
InWall Grill/Frame Size (OD)		Adjustable Legs	(4) Isolation brackets	Miscella
NCB		, ,		Metal G
Finish Available	Paint and Acoustic Rubber			InWall F
Extras	Adj. Dispersion Control Lens			InWall C
				NCB
		Paint and Acoustic Rubber	Paint	Finish Av
Prices				Prices
Finishes				Finishes

TriadCinemaPlusSpeakers



er Type eering Principle sure Type

Units

ct Features fier

ency Response

nsions sure $(W \times H \times D)$

ng

llaneous Grill I Hole Cutout Size I Grill/Frame Size (OD)

Available



How do I get started?

If you are a Triad dealer, contact Triad at (800) 666-6316 to get started with these products. If you are not a Triad dealer, contact your local Triad Rep.

CinemaReferenceInfo

What are CinemaReference products?

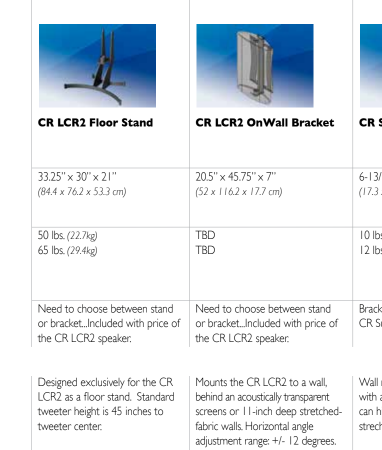
CinemaReference products were designed for home cinema & music systems that demand very high SPLs and audiophile sound quality. CR speakers combine a proprietary new generation folded-ribbon tweeter, Triad developed wave guides, and solid ingot-like enclosures with Diffraction Control Technology (DCT)™. They deliver very high output with ultra high resolution at all playback levels.

Relatively modest in size, the LCRs can hide behind acoustically transparent film screens or I I -inch deep stretched-fabric walls.

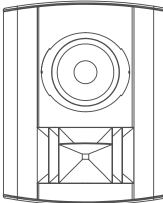


The LCR2 can be wall mounted with up to 12 degrees of toe-in, or used as a freestanding product with its optional floor stand. Finishes include flat black, gloss, real wood veneer and custom colors.

nfo 🏓		
	CR LCR2	CR Surround2
Speaker Type Engineering Principle Enclosure Type	Front 3-way Acoustic Suspension w/ Diffraction Control Technology (DCT)™	Surround Unipole Acoustic Suspension w/ Diffraction Control Technology (DCT) TM
Drive Units		
Tweeter Midrange Woofer	 Proprietary Folded Ribbon w/ Triad-designed Wave Guide 8" Proprietary paper blend 15" Proprietary paper blend 	 Proprietary Folded Ribbon w/ Triad-designed Wave Guide 10" Proprietary paper blend
Product Features		
Frequency Response	80Hz - 20kHz (+/-3dB)	80Hz – 20kHz (+/-3dB)
Recommended Amp Power	200 - 800 watts	200 - 400 watts
Nominal Impedance	4 ohms	4 ohms
Sensitivity	98dB (2.83v, 1m)	94dB (2.83v, 1m)
Max SPL-1m	121 dB on program material	II8 dB
Dimensions		
Enclosure ($W \times H \times D$)	31''×47.5''×9.75''	22'' × 27.375'' × 9''
	(78.7 x 120.6 x 24.7 cm)	(55.8 x 69.5 x 22.2 cm)
	(70.7 × 120.0 × 21.7 dif)	(33.0 × 07.5 × 22.2 cm)
Weight		
Actual Product	150 lbs. (68kg)	55 lbs. (25kg)
Shipping	190 lbs. (86.2kg)	65 lbs. (29.5kg)
N.4+ 11		
Miscellaneous Metal Grill		
Cloth Grill	Black	Black
Mounting Brackets	Yes (optional)	Yes (optional)
0		
Finish Available	Paint/Veneer	Paint/Veneer
Extras	Real Hardwood Lens - Call Factory	
Prices		
Finishes		
111131125		



CRSurround2



CR Surrounds can fit in 9-1/2 inch deep fabric walls. The Surrounds' new and unique Unipole design achieves the even hemispherical power response that Dipoles & Bipoles strive for.

TriadCRAccessories



CR Surround2 Bracket



	Dimensions
8/16'' × 26-5/16'' × 5-1/4'' 8 × 66.8 × 13.4)	Size (W × H × D)
	Weight
DS. DS.	Actual Product Shipping
	Prices
ket included with price of the Surround2 speaker.	Finishes

Wall mounts the CR Surround2 with adjustable tilt.. The speaker can hide behind 9-1/2 inch deep streched-fabric walls.

Product Information



CR LCR2 in basic finish



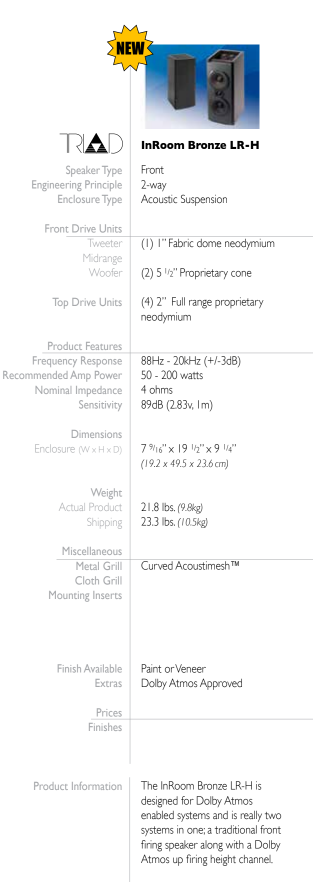
DolbyAtmosSpeakers

What are Dolby Atmos enabled products? Atmos is an affordable and ground breaking technology that makes it easy to place or move specific sounds anywhere in the room, including overhead, to create a sonic atmosphere of multi-dimensional sound.

With Dolby Atmos, sound comes alive from all directions to fill the home theater with astonishing clarity, power, detail and depth. Since its introduction in the cinema in 2012, Dolby Atmos has been embraced by all the major Hollywood studios, seven Academy Award® winning directors, and 16 Academy Award-winning sound mixers, among others.

Triad is proud to introduce a complete line of Dolby Atmos inspired speakers.





Mate this with an InRoom Bronze LCR for the center channel and subwoofers for a dazzling Dolby Atmos enabled home theater:

Protection Association	Plante Red Available
InWall Bronze/4 LR-H	OnWall Bronze LR-H
Front 2-way Acoustic Suspension	Front 2-way Acoustic Suspension
(1) 1'' Fabric dome neodymium	(1) 1'' Fabric dome neodymium
(2) 5 ^{1/2} " Proprietary cone	(2) 5 ¹ /2" Proprietary cone
(4) 2'' Full range proprietary neodymium	(4) 2'' Full range proprietary neodymium
80Hz - 20kHz (+/-3dB) 50 - 200 watts 4 ohms 90dB (2.83v, Im)	80Hz - 20kHz (+/-3dB) 50 - 200 watts 4 ohms 89dB (2.83v, 1m)
00'' × 00'' × 00'' (00 × 00 × 00 cm)	00'' × 00'' × 00'' (00 × 00 × 00 cm)
00 lbs. (<i>00kg</i>) 00 lbs. (<i>00.4kg</i>)	00 lbs. (00kg) 00 lbs. (00kg)
Flush Acoustimesh™ 00'' × 00'' 00'' × 00'' - Wide	Acoustimesh™
00'' x 00'' - Narrow Paint Product still in development	Dolby Approval Pending
The InWall Bronze/4 LR-H is designed for Dolby Atmos enabled systems and is really two systems in one; a traditional front firing speaker along with a Dolby Atmos up firing height channel.	The OnWall Bronze LR-H is designed for Dolby Atmos enabled systems and is really tw systems in one; a traditional fror firing speaker along with a Dolb Atmos up firing height channel.
Mate this with an InWall Bronze/4 LCR for the center channel and subwoofers for a dazzling Dolby Atmos enabled home theater.	Mate this with other Bronze LCRs for the center channel and subwoofers for a dazzling Dolby Atmos enabled home theater.

DolbyAtmosSpeakers



er Type eering Principle sure Type

Drive Units er nge er

rive Units

<u>ct Features</u> ency Response nmended Amp Power nal Impedance ivity

nsions ure (W×H×D)

t Product 1g

laneous Grill

Grill

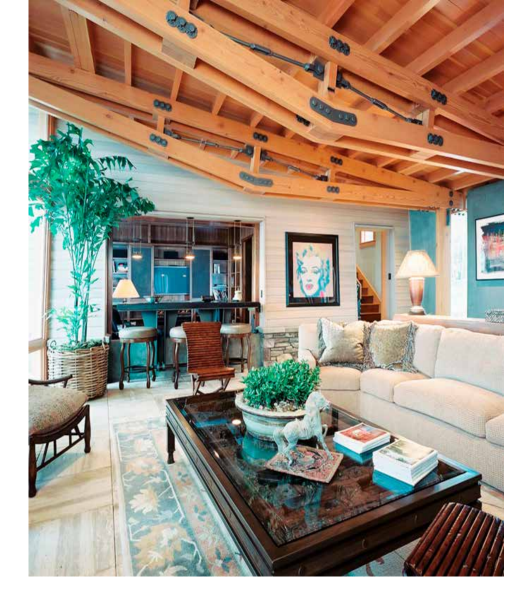
ting Inserts

l Hole Cutout Size l Grill/Frame Size (OD)

Available

S

ct Information



TriadDesignerSeries

The Triad DesignerSeries is a collection of invisible speaker products that deliver great sound via a revolutionary vibrating soundboard technique (similar to that of an acoustic musical instrument) while disappearing into the walls with absolutely no impact on the interior design of the room.

The sound generated by using this vibrating soundboard technique offers truly remarkable off axis listening. This allows for extremely flexible placement in distributed audio zones and makes the DesignerSeries an excellent choice as a surround speaker in media or cinema rooms that are difficult to place traditional surround speakers. A Triad InWall Subwoofer may be desirable to enhance the bottom end, adding fullness and warmth at low levels along with weight and dynamics at higher levels. A DesignerSeries Invisible speaker product offers Integrators and Designers a world class speaker product that truly allows for no compromises to the interior design of any living space.



Designer Series

DS700se

	DS700s
Speaker Type Engineering Principle Enclosure Type	Inwall/Cei Vibrating Open Bac
Product Features	
Frequency Response	50Hz – 20
1 / 1	
Recommended Amp Power	100 watts
Sensitivity	87dB (Iw
Nominal Impedance	4 ohms
Modes	Single Cha
Dimensions	
Enclosure $(L \times W \times D)$	HF - 17 3/
Enclosure (L×W×D /cm)	(45x
	LF - 17 ^{3/4}
	(45x
Weight	
Actual Product	HF - 0.0 lt LF - 0.0 lb
Miscellaneous	
High Pass Filter	HPF-2 70
0	Must be us
	other high
	the speake
Dealler	
Backbox	DSBn - N
	DSB & DS
Price Each	
Product Information	The Desig
	system is t
	theaters r
	and highly
	The 700se
	ful and wi
	Designer
	an optimiz
	the high/n
	along with
	panel deliv
	open sour
	bass exter

Must be used with HPF-2 700se or other high pass crossover to protect the speaker and validate the warranty.





iling/Front Soundboard ck

20kHz (+/-3dB)

ts w, Im)

nannel

^{3/4}"×7^{7/8}"×1^{5/8} 20x 4 cm)

³/4'' × 13 ⁵/8'' × 1 ⁵/8'' 34.5x 4 cm)

lbs. (0.0kg) each bs. (0.0kg) each

Ose or HPF-8 sed with HPF-2 700se or pass crossover to protect ker and validate the warranty.

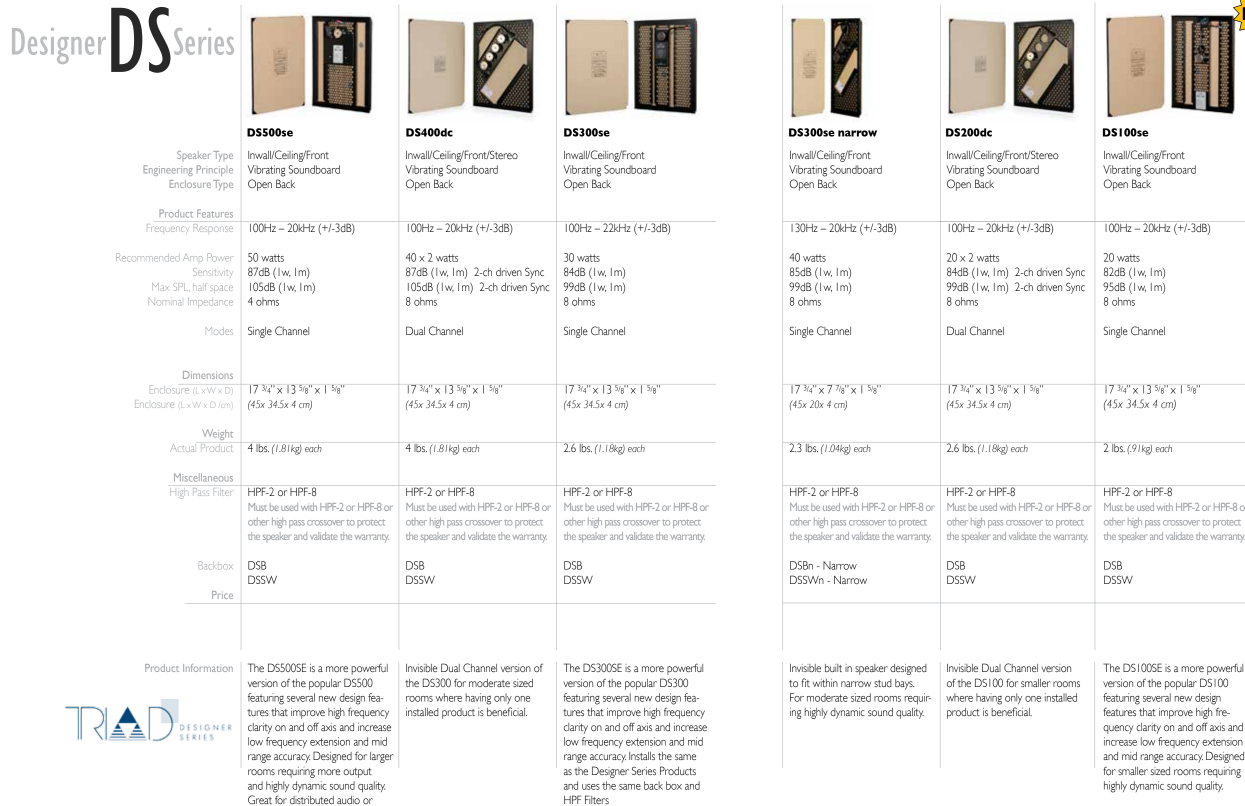
Narrow (for HF Panel) DSSW (for LF Panel)

ignerSeries 700se speaker for larger rooms or requiring more output y dynamic sound quality.

se is the most poweridest bandwidth in the Series line. Consisting of ized two panel system, mid frequency panel th the low frequency ivers a highly detailed and und stage with increased ension.









surround sound systems.

0se	DS100se narrow	
'Ceiling/Front ing Soundboard Back	Inwall/Ceiling/Front Vibrating Soundboard Open Back	Speaker Type Engineering Principle Enclosure Type
		Product Features
z – 20kHz (+/-3dB)	100Hz – 20kHz (+/-3dB)	Frequency Response
tts (Iw, Im) (Iw, Im) Is	30 watts 83dB (Iw, Im) 95dB (Iw, Im) 8 ohms	Recommended Amp Power Sensitivity Max SPL, half space Nominal Impedance
Channel	Single Channel	Modes
'x 3 ⁵ /8'' x ⁵ /8'' 34.5x 4 cm)	7 ³ /4'' × 7 ⁷ /8'' × ⁵ /8'' (45x 20x 4 cm)	Dimensions Enclosure (L × W × D) Enclosure (L × W × D /cm)
		Weight
(.91kg) each	I.8 lbs. (.82kg) each	Actual Product
		Miscellaneous
or HPF-8 e used with HPF-2 or HPF-8 or nigh pass crossover to protect vaker and validate the warranty.	HPF-2 or HPF-8 Must be used with HPF-2 or HPF-8 or other high pass crossover to protect the speaker and validate the warranty.	High Pass Filter
/	DSBn - Narrow DSSWn - Narrow	Backbox
		Price
IS I OOSE is a more powerful n of the popular DS I OO ng several new design es that improve high fre- y clarity on and off axis and es low fraguency extension	Invisible built in speaker designed to fit within narrow stud bays. Designed for smaller sized rooms requiring highly dynamic sound quality.	Product Information
se low frequency extension id range accuracy. Designed aller sized rooms requiring		



• DesignerFilters

DesignerFiltersSeries		That		NEW		EW
		HPF-2	HPF-8			
	Dimensions Size	8 ¹ /2'' × 4'' × 1 ¹ /8''	19 1/4" x 1 3/4" x 8 3/8"	DSi-1	DSi-2dc	DSi-3
		(21.5x 10x 3 cm)	(48.2 x 44.4 x 21.3 cm) IU height front panel	Inwall/Ceiling/Front	Inwall/Ceiling/Front/Stereo	Inwall/Ceili
	Weight Actual Product	I,I lbs. (.5kg) each	10.1 lbs. (4.6kg) each	Vibrating Soundboard Open Back	Vibrating Soundboard Open Back	Vibrating S Open Back
	Price Each			Open back		open bue
				112Hz – 20kHz (+/-3dB)	112Hz – 20kHz (+/-3dB)	2Hz – 2
	Product Information			15 watts 83dB (1w, 1m) 97dB (1w, 1m)	20 x 2 watts 83dB (1w, 1m) 2-ch driven Sync 101dB (1w, 1m) 2-ch driven Sync	30 watts 84dB (1w, 101dB (1w
		Triad Inline High Pass Filter / Current Limiter can be used in	High Pass Filter / Current Limiter can be used in place of the HPF2	8 ohms	8 ohms	8 ohms
		place of the HPF8 rack mounted filter. It gives an inline solution for the DS series speakers filter and	inline 2 channel filter. It gives a central rack mounted solution for the DS series speakers filter and	Single Channel	Dual Channel	Single Cha
		protection needs. This product or the HPF8 must be used with all DS series speakers or voiding of the manufacturer warranty will	protection needs. This product or the HPF2 must be used with all DS series speakers or voiding of the manufacturer warranty will	$ 5 \ ^{3/4}$ " x $ \ ^{7/8}$ " x $ \ ^{5/8}$ " (40x 30x 4 cm)	5 ³ / ₄ '' × ⁷ / ₈ '' × ⁵ / ₈ '' (40x 30x 4 cm)	5 ³ / ₄ '' × (40x 30x 4
		occur and damage to the speaker may result.		3.7 lbs. (1.6kg) each	3.9 lbs. (1.7kg) each	3.9 lbs. (1.7
DesignerBackBoxesSeries				HPF-2 or HPF-8 Must be used with HPF-2 or HPF-8 or other high pass crossover to protect the speaker and validate the warranty. DSiB (Stud Wall) DSi-SW (Solid Wall)	HPF-2 or HPF-8 Must be used with HPF-2 or HPF-8 or other high pass crossover to protect the speaker and validate the warranty. DSiB (Stud Wall) DSi-SW (Solid Wall)	HPF-2 or I Must be use other high p the speaker DSiB (Stu DSi-SW (
	DSBn - Backbox Narrow	DSB - Backbox	DSSW - SolidWall Backbox			
Box Size (L×W×D) Box Size (L×W×D/cm)	20 ⁷ /8" × 8" × 2 ¹³ /16"	19 ¹¹ / ₁₆ " x 13 ¹³ / ₁₆ " x 2 ¹³ / ₁₆ " (50x 35x 7.2 cm)	7 ¹⁵ / ₁₆ " × 3 ¹³ / ₁₆ " × ¹³ / ₁₆ " (45.6x 35.1x 4.5 cm)			
Required Opening (L×W) Required Opening (L×W /cm)		17 ^{11/} 16'' x 13 ^{13/} 16'' (45x 35 cm)	7 ^{15/} 16" × 3 ^{13/} 16" (45.6x 35.1 cm)	Invisible built in speaker designed	Invisible Dual Channel version	The DSi-3
				with a slightly smaller form factor. For smaller sized rooms requiring	of the DSi-I for smaller rooms where having only one installed	sion of the
Weight Actual Product	2.3 lbs. (1.04kg) each	4.6 lbs. (2.1 kg) each	4.8 lbs. (2.2kg) each	highly dynamic sound quality.	product is beneficial.	improve hi
		T.O IDS. (2.18g) EUCH				and off axis
Price Each						accuracy. D sized room dynamic sc
Product Information	Aluminum backbox for the DS Narrow Speaker Panel loudspeakers. Suitable for 1/2'' and 5/8'' wallboard. Provides	Aluminum backbox for the Designer Series loudspeakers. Suitable for 1/2" and 5/8" wall- board. Provides excellent sound	Powder coated metal backbox for solid, concrete or brick walls. Suitable for 1/2" and 5/8" wall- board. Provides excellent sound			
Designer Series	excellent sound insulation.	insulation.	insulation.			



Designer **DSi**Series

Inwall/Ceiling/Front Vibrating Soundboard Open Back	Speaker Type Engineering Principle Enclosure Type
	Product Features
2Hz – 20kHz (+/-3dB)	Frequency Response
30 watts 84dB (Iw, Im) I0IdB (Iw, Im) 8 ohms	Recommended Amp Power Sensitivity Max SPL, half space Nominal Impedance
Single Channel	Modes
	Dimensions
5 ³ /4''× ⁷ /8''× ⁵ /8''	Enclosure $(L \times W \times D)$
(40x 30x 4 cm)	Enclosure (L × W × D /cm)
	Weight
3.9 lbs. (1.7kg) each	Actual Product
	Nd: U
	Miscellaneous
HPF-2 or HPF-8	High Pass Filter
Must be used with HPF-2 or HPF-8 or	
other high pass crossover to protect	
the speaker and validate the warranty.	
DSiB (Stud Wall) DSi-SW (Solid Wall)	DSi Backbox (Call Factory)
	Price
The DSi-3 is a more powerful ver- sion of the popular DSi-1 featuring several new design features that improve high frequency clarity on and off axis and increase low fre- quency extension and mid range accuracy. Designed for smaller	Product Information
sized rooms requiring highly dynamic sound quality.	

YourDesignNotesTriadSpeakers

YourDesignNotesTriadSpeakers

TriadContactInfo

Triad Speakers, Inc 15835 NE Cameron Blvd

Portland, OR 97230

US Sales 1-800-666-6316 Factory +1-503-256-2600 Fax +1-503-256-5966

www.triadspeakers.com orders@triadspeakers.com

