



You may think you know a piece of music or a movie sound track by heart, but take a moment to listen and discover a sense of realism you've not heard before. What at first seems to be a very simple range amazes with performance far beyond their price range. Clean crisp and stylish matched with a quality finish.



Frameless Installation:

A specially designed speaker housing hides the entire frame once the magnetic grill is installed. With this new design, the speaker blends seamlessly into the room's environment.

2-Way low profile 4 1/2" Polypropylene



GP-4

WOOFER:	4 1/2" Milky white polypropylene
TWEETER:	3/4" silk dome swivel
POWER:	5 – 55 watts
FREQUENCY:	8 ohms (65-20k Hz)
SENSITIVITY:	90 dB
EQ SETTINGS:	0, -3, -6
GRILL:	Frameless powder coated steel
CUTOUT:	170mm Dia x 93 mm depth
PROFILE:	2mm
OPTIONAL:	Square grille GR-G4S

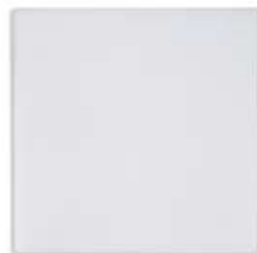
2-Way low profile 6 1/2" Polypropylene



GP-6

WOOFER:	6 1/2" Milky white polypropylene
TWEETER:	1" silk dome swivel
POWER:	5 – 100 watts
FREQUENCY:	8 ohms (51-20k Hz)
SENSITIVITY:	91 dB
EQ SETTINGS:	0, -3, -6
GRILL:	Frameless powder coated steel
CUTOUT:	208mm Dia x 104 mm depth
PROFILE:	2mm
OPTIONAL:	Square grille GR-G6S

2-Way low profile 8" Polypropylene



GP-8

WOOFER:	8" Milky white polypropylene
TWEETER:	1" silk dome swivel
POWER:	5 – 125 watts
FREQUENCY:	8 ohms (42-20k Hz)
SENSITIVITY:	91 dB
EQ SETTINGS:	0, -3, -6
GRILL:	Frameless powder coated steel
CUTOUT:	249mm Dia x 106 mm depth
PROFILE:	2mm
OPTIONAL:	Square grille GR-G8S

2-Way low profile 4 1/2" Glass fibre



GG-4

WOOFER: 4 1/2" Milky white glass fibre

TWEETER: 3/4" titanium swivel

POWER: 5 – 70 watts

FREQUENCY: 8 ohms (60-20k Hz)

SENSITIVITY: 90 dB

EQ SETTINGS: 0, -3, -6

GRILL: Frameless powder coated steel

CUTOUT: 170mm Dia x 93mm depth

PROFILE: 2mm

OPTIONAL: Square grille GR-G4S

2-Way low profile 6 1/2" Glass fibre



GG-6

WOOFER: 6 1/2" Milky white glass fibre

TWEETER: 1" titanium swivel

POWER: 5 – 125 watts

FREQUENCY: 8 ohms (43-20k Hz)

SENSITIVITY: 91 dB

EQ SETTINGS: 0, -3, -6

GRILL: Frameless powder coated steel

CUTOUT: 208mm Dia x 104 mm depth

PROFILE: 2mm

OPTIONAL: Square grille GR-G6S

2-Way low profile 8" Glass fibre



GG-8

WOOFER: 8" Milky white glass fibre

TWEETER: 1" titanium swivel

POWER: 5 – 150 watts

FREQUENCY: 8 ohms (34-20k Hz)

SENSITIVITY: 91 dB

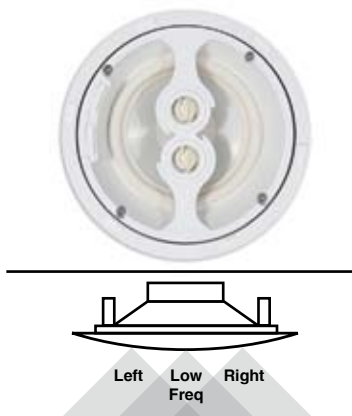
EQ SETTINGS: 0, -3, -6

GRILL: Frameless powder coated steel

CUTOUT: 249mm Dia x 106 mm depth

PROFILE: 2mm

OPTIONAL: Square grille GR-G8S



Single Stereo low profile 6 1/2" Polypropylene

GPD-6

WOOFER: 6 1/2" Milky white polypropylene

TWEETER: Dual 1" silk dome swivel

POWER: 5 – 100 watts

FREQUENCY: 8 ohms (52-20k Hz)

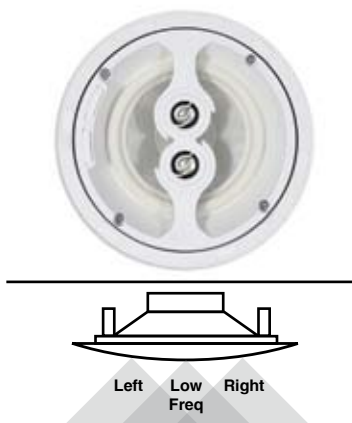
SENSITIVITY: 91 dB

EQ SETTINGS: 0, -3, -6

GRILL: Frameless powder coated steel

CUTOUT: 208mm Dia x 104 mm depth

PROFILE: 2mm



Single Stereo low profile 6" Glass fibre

GGD-6

WOOFER: 6 1/2" Milky white glass fibre

TWEETER: Dual 1" titanium dome swivel

POWER: 5 – 125 watts

FREQUENCY: 8 ohms (44-20k Hz)

SENSITIVITY: 91 dB

EQ SETTINGS: 0, -3, -6

GRILL: Frameless powder coated steel

CUTOUT: 208mm Dia x 104 mm depth

PROFILE: 2mm



Square Grille

GR-G4S, GR-G6S, GR-G8S

NEW

GR-G4S fits GP-4, GG-4

GR-G6S fits GP-6, GG-6

GR-G8S fits GP-8, GG-8



2 way 6" In-wall Speaker

WOOFER:	8" Polypropylene
TWEETER:	1" Silk Dome
POWER:	5-125 watts
IMPEDANCE:	8 ohm

GPW-8

FREQUENCY:	40- 20KHz
SENSITIVITY:	90 dB
EQ SETTINGS:	Tweeter & Woofers 0,-3,-6
GRILL:	Ghost 2mm style (frameless)
GRILL COLOUR:	White
CUTOUT:	234 x 340 x 98.7 mm (WHD)

NEW



2 way 6" In-wall Speaker

WOOFER:	6 ½" Polypropylene
TWEETER:	1" Silk Dome
POWER:	5-100 watts
IMPEDANCE:	8 ohm

GPW-6

FREQUENCY:	45- 20KHz
SENSITIVITY:	89 dB
EQ SETTINGS:	Tweeter & Woofers 0,-3,-6
GRILL:	Ghost 2mm style (frameless)
GRILL COLOUR:	White
CUTOUT:	203 x 295 x 96.5 mm (WHD)

NEW



TruCinema Bookshelf

Convenient In Size But Capable Of Satisfying Any Demanding Listener
Delivers Outstanding Detail And Accuracy With Audio Or Video
Timber Matched To Mix With Any TC.3 Speaker
Contemporary Matte Black Finish

NEW

TC.3-6M

ENCLOSURE:	MDF rearported cabinet
WOOFERS:	6 1/2" woven glass fiber
TWEETER:	1" Aluminum
POWER:	5 - 75 watts
IMPEDANCE:	8 ohm
FREQUENCY:	58 - 20K Hz. (+/-3 dB)
SENSITIVITY:	89dB (2.83 volts /1 meter)
DIMENSIONS:	191 x 320 x 254 mm (WHD)
GRILL:	MDF Frame W/ Black Speaker Cloth



Flood-Standing Tower

Stylish floor standing black sealed Tower speaker
Dual 6 1/2" woven glass fiber mid woofers
Two layer voice coil with phase cone
1" (25mm) Aluminum tweeter
MDF cabinet, black painted with light texture
Magnetic black cloth grill

NEW

TC.3-66LR

ENCLOSURE:	MDF front ported cabinet
WOOFERS:	6 1/2" black glass fiber
TWEETER:	1" Aluminum
POWER:	5 - 200 watts
IMPEDANCE:	8 ohm
FREQUENCY:	58 - 20K Hz. (+/-3 dB)
SENSITIVITY:	90dB (2.83 volts /1 meter, +3dB)
DIMENSIONS:	190 x 970 x 238 (WHD)
GRILL:	Black cloth magnetic
COLOUR:	Black painted - light texture



TruCinema Rear Surround

Bi/Di switchable surround
Dual 6 1/2" woven glass fiber mid woofers
Two layer voice coil with phase cone
1" (25mm) Aluminum tweeter
MDF cabinet, black painted with light texture
Magnetic black cloth grill
Wall mount included

NEW

TC3.66-SUR

ENCLOSURE:	MDF sealed cabinet
WOOFERS:	6 1/2" black glass fiber
TWEETER:	1" Aluminum
POWER:	5 - 150 watts
IMPEDANCE:	8 ohm
FREQUENCY:	58 - 20K Hz. (+/-3 dB)
SENSITIVITY:	91dB (2.83 volts /1 meter, +3dB)
EFFECT MODE:	Dipole/ Bipole, switch-able
DIMENSIONS:	282 x 320.1 x 190 (WHD)
GRILL:	Black cloth magnetic
COLOUR:	Black painted - light texture



Centre Channel LCR Speaker

MTM Home Theater design speaker
Dual 6 1/2" woven glass fiber mid
woofers
Two layer voice coil with phase cone
1" (25mm) Aluminum tweeter
MDF cabinet, black painted with light
texture
Magnetic black cloth grill

NEW

TC.3-66LCR

ENCLOSURE: MDF sealed cabinet

WOOFERS: 6 1/2" black glass fiber

TWEETER: 1" Aluminum

POWER: 5 - 150 watts

IMPEDANCE: 8 ohm

FREQUENCY: 58 - 20K Hz. (+/-3 dB)

SENSITIVITY: 91dB (2.83 volts /1 meter, +3dB)

DIMENSIONS: 497 x 190 x 238 mm (WHD)

GRILL: Black cloth magnetic

COLOUR: Black painted - light texture



Satellite Pack

TruAudio really do spend time and money on R&D, not just on marketing. This small Satellite System was designed and built to fit in small spaces but yet fill a big room with plenty of sound.

CC-5.1

Includes

4 x SAT-1 satellite speakers

1 x CC-1 centre channel

1 x PS-8 active sub-woofer



2-Way Satellite Speaker

Colours: Black only

SAT-1

CASE: Aluminium housing

MID-BASS: 3" woofer

TWEETER: 1/2" balanced dome tweeter

POWER: 60 watt RMS/ 120 watt peak

IMPEDANCE: 8 ohm

FREQUENCY: 50 - 20K Hz @ 88 dB

SIZE: 108 x 152 x 108 mm (WHD)

WEIGHT: 1.1kg



2-Way Centre Channel Speaker

Colours: Black only

CC-1

CASE: Aluminium housing

MID-BASS: Dual 3" woofer

TWEETER: 1/2" balanced dome tweeter

POWER: 75 watt RMS/ 150 watt peak

IMPEDANCE: 8 ohm

FREQUENCY: 80 - 20K Hz @ 89 dB

SIZE: 248 x 109 x 102 mm (WHD)

WEIGHT: 1.8kg



8" Powered Subwoofer

PS-8

AMPLIFIER: 100 watt internal amplifier

DRIVER: 8" cellulose composite woofer
Front firing ports

FREQUENCY: 37 - 400 Hz (-/+3dB)

SENSITIVITY: 200mV @ 100W

CROSSOVER: 46 - 250 Hz cont, variable low pass

SIZE: 290 x 379 x 330 mm (WHD)

COLOUR: Black

P82 Round 2-Way Satellite Speaker Magnetic Mount



NEW

SAT3-BK / SAT3-WH

WOOFER:	3" coated paper cone
TWEETER:	1" silk soft dome
POWER:	150 watts
IMPEDANCE:	8 ohms
FREQUENCY:	60 - 18k Hz
SENSITIVITY:	89 dB
GRILL:	Cloth

P82 2-Way Centre Channel Speaker Magnetic Mount



NEW

SAT3CC-BK / SAT3CC-WH

WOOFER:	Dual 3" coated paper cone
TWEETER:	Dual 1" silk soft dome
POWER:	175 watts
IMPEDANCE:	8 ohms
FREQUENCY:	80 - 18k Hz
SENSITIVITY:	90 dB
GRILL:	Cloth

Complete Satellite Speaker System with CSUB in Black



NEW

SAT3-5.1-CSUB-BK

CSUB Specs below,
see Individual Speakers for further Specifications

ENCLOSURE:	Front Firing, with dual passive radiators
DRIVER:	8" Polymer-bonded-cellulose
POWER:	150 watt internal amplifier
FREQ LP:	28 - 200 Hz. (+/-3 dB)
FREQ LFE:	28 - 200 Hz. (+/-3 dB)
SENSITIVITY:	200 mV @ 150W
CROSSOVER:	40 - 200 Hz. continuously variable low pass
INPUTS:	1) RCA I/R 2) LFE 3) High Level Input
FINISH DIMS:	304 x 300 x 320mm WHD
GRILL:	Magnetic MDF frame with black speaker cloth
FINISH:	Semi gloss black paint



In-wall, 3-way 6.5" Home Theatre Speaker

AV-63

BASS:	6 1/2" woven carbon fibre
MIDRANGE:	2 1/2" woven carbon fibre
TWEETER:	1" titanium tweeter
POWER:	5 -150 Watts
IMPEDANCE:	4 or 8, switchable
FREQUENCY:	45 – 20K Hz,
SENSITIVITY:	92 dB
EQ SETTINGS:	Woofer & tweeter, +3, 0, -3
GRILL:	EZGrill, micromesh
CUTOUT:	203 x 343 x 93 mm (WHD)



In-wall, 3-way 8" Home Theatre Speaker

AV-83

BASS:	8" woven carbon fibre woofer
MIDRANGE:	2 1/2" woven carbon fibre
TWEETER:	1" titanium tweeter
POWER:	5 -175 watts
IMPEDANCE:	4 or 8, switchable
FREQUENCY:	35 – 20K Hz
SENSITIVITY:	92 dB
EQ SETTINGS:	Woofer & tweeter, +3, 0, -3
GRILL:	EZGrill, micromesh
CUTOUT:	229 x 394 x 99 mm (WHD)



2 Way LCR In-wall Home Theatre Speaker

NEW

HT-55P

2 way in-wall Home Theater Left, Center, Right
"D'Appolito" driver design specifically for Home Theater
High-end crossover design and components
Mounts horizontal in between standard 16" center wall 2 x 4's
Can be installed vertical or horizontal
Adjustable tweeter and woofer controls

WOOFERS:	Dual 5 1/4" injected polypropylene
TWEETER:	1" silk soft dome, swivel
POWER:	5 - 125 watts
IMPEDANCE:	8 ohms
FREQUENCY:	45 - 20k Hz
SENSITIVITY:	91 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL TYPE:	EZ Grill
DIMENSIONS:	222.25 x 365.76 x 82.55 mm (WHD)
CUTOUT:	193.66 x 336.55 mm (WxH)



3 way 6" LCR Speaker



NEW

GHT-66G	
WOOFER	2 x 6 1/2" Glass Fibre
TWEETER	1" Aluminium
POWER	5-150 watts
IMPEDANCE	8 ohm
FREQUENCY	56 – 20KHz
SENSITIVITY	91 dB
EQ SETTINGS	Tweeter & Woofers 0,-3,-6
GRILL	Ghost 2mm style (frameless)
GRILL COLOUR	White and Black included
CUT OUT	203 x 481 x 96.5 mm (WHD)



3 way 6" LCR Speaker



NEW

GHT-66P	
WOOFER	2 x 6 1/2" Polypropylene
TWEETER	1" Silk Dome
POWER	5-125 watts
IMPEDANCE	8 ohm
FREQUENCY	60 – 20KHz
SENSITIVITY	91 dB
EQ SETTINGS	Tweeter & Woofers 0,-3,-6
GRILL	Ghost 2mm style (frameless)
GRILL COLOUR	White and Black included
CUT OUT	203 x 481 x 96.5 mm (WHD)



3 way 6" Surround Speaker



NEW

GHT-SUR-G	
WOOFER	6 1/2" Glass Fibre
TWEETER	1" Aluminium
POWER	5-150 watts
IMPEDANCE	8 ohm
FREQUENCY	56 – 20KHz
SENSITIVITY	89 dB
EQ SETTINGS	Tweeter & Woofers 0,-3,-6
GRILL	Ghost 2mm style (frameless)
GRILL COLOUR	White or Black
CUT OUT	203 x 406 x 96.5 mm (WHD)



3 way 6" Surround Speaker



NEW

GHT-SUR-P	
WOOFER	6 1/2" Polypropylene
TWEETER	1" Silk Dome
POWER	5-125 watts
IMPEDANCE	8 ohm
FREQUENCY	56 – 20KHz
SENSITIVITY	89 dB
EQ SETTINGS	Tweeter & Woofers 0,-3,-6
GRILL	Ghost 2mm style (frameless)
GRILL COLOUR	White and Black included
CUT OUT	203 x 406 x 96.5 mm (WHD)



In-Ceiling Bi-Pole Surround Speaker, Glass Fiber Woofer



NEW

GHT-CSUR-G	
WOOFERS:	6 1/2" Black Glass Fiber
TWEETER:	3/4" titanium
POWER:	5 - 150 watts
IMPEDANCE:	8 ohm
FREQUENCY:	56 - 20k Hz.
SENSITIVITY:	91 dB
EQ SETTINGS:	Tweeter 0, -3, -6
GRILL TYPE:	Ghost Frameless steel black and white included
DIMENSIONS:	276 mm x 101mm depth
CUTOUT:	242 mm
OPTIONAL:	Square 8" Grille GR-685



In-Ceiling Bi-Pole Surround Speaker, Polypropylene Woofer



NEW

GHT-CSUR-P	
WOOFERS:	6 1/2" Polypropylene
TWEETER:	silk soft dome
POWER:	5 - 125 watts
IMPEDANCE:	8 ohm
FREQUENCY:	65 - 20k Hz.
SENSITIVITY:	89 dB
EQ SETTINGS:	Tweeter 0, -3, -6
GRILL TYPE:	Ghost Frameless steel black and white included
DIMENSIONS:	276 mm
CUTOUT:	242 mm
OPTIONAL:	Square 8" Grille GR-685



Slim LCR speaker, dual 3.5" glass fiber woofers, 1" aluminum dome tweeter

NEW

- Solid, one-piece, extruded aluminum enclosure
- Rigid, long-throw glass fiber cones and ported motor assemblies
- Mounting brackets that do not add to the thickness
- Can be mounted vertically or horizontally on the wall

SLIM-100-G

SPEAKER DESIGN: Low Profile LCR

WOOFERS: Dual 3 1/2" Black Carbon Fiber

TWEETER: 1" Titanium

POWER: 75 watts

IMPEDANCE: 8 ohms

FREQUENCY: 100- 20k Hz (+/-3 dB)

SENSITIVITY: 90 dB

GRILL TYPE: Cloth

FINISH DIMS: 376 x 50 x 56mm



Slim LCR Soundbar, 3.25" glass fiber woofers, 1" aluminum dome tweeters

NEW

- Solid, one-piece, extruded aluminum enclosure
- Rigid, long-throw glass fiber cones and ported motor assemblies
- Mounting brackets that do not add to the thickness
- Can be mounted vertically or horizontally on the wall

SLIM-300-G

SPEAKER DESIGN: Low Profile LCR Soundbar

WOOFERS: (6) 3 1/2" Black Carbon Fiber

TWEETER: (3) 1" Titanium

POWER: 75 watts

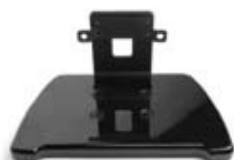
IMPEDANCE: 8 ohms

FREQUENCY: 100- 20k Hz (+/-3 dB)

SENSITIVITY: 90 dB

GRILL TYPE: Cloth

FINISH DIMS: 1066 x 150 x 56mm



Three position speaker mount stand for SLIM-300 and SLIM-100.

SPECIAL ORDER ONLY

- High gloss black finish
- Three positions
- Low profile

SLIM-STAND

FINISH DIMS: 8.25" w x 4.5" H x 4.75" D



Flatscreen Bracket - Universal mounting bracket for TV and soundbar, Fits SLIM-300

SPECIAL ORDER ONLY

- VESA compatible mounting patterns: 200 - 600 mm wide +/- 11" from mount pattern
- Accommodates soundbar heights between 4.2" and ~ 7"
- 1.75" Adjustable forward and backward
- Maximum soundbar weight = 50 lbs.

SLIM-TVB

The “Revolve” series of architectural loudspeakers got its name from the revolution that has occurred between architectural speakers and Home Theatre.

All Revolve models feature the woofer mounted on an angle and a proprietary mid/tweeter bridge that can be rotated to gain additional angle. With these two very important features, it allows the speakers to be mounted up in the ceiling, out of the way but yet the sound is still directed toward the listener. In-ceiling Home Theatre now becomes an option without sacrificing sound quality or performance.

When designing a Home Theatre and deciding on the speaker locations, its common knowledge that the best sound will be achieved if the centre speaker is located right above or below the video picture. The front right and left speakers should also be located parallel with the centre channel speaker. The Revolve LCR models are designed to be used for the front three speakers in a Home Theatre application.



In-ceiling Home Theatre 3-way speaker for L,C,R

REV8-LCR-1

(REVOLVE-LCR1)

WOOFER:	8" aluminium
MIDRANGE:	Dual 2" aluminium swivel bridge
TWEETER:	1" aluminium swivel
POWER:	5 -150 watts @ 8 ohms
FREQUENCY:	39 - 20K Hz
SENSITIVITY:	91 dB
GRILL:	EZGrill, micromesh
CUTOUT:	279 mm Dia x 187 mm depth



In-ceiling Home Theatre 2-way speaker for L,C,R

REV8-LCR-2

(REVOLVE-LCR2)

WOOFER:	8" aluminium
TWEETER:	1" aluminium swivel
POWER:	5 -150 watts @ 8 ohms
FREQUENCY:	40 - 20K Hz
SENSITIVITY:	92 dB
GRILL:	EZGrill, micromesh
CUTOUT:	279 mm Dia x 187 mm depth



In-ceiling Home Theatre 2-way speaker for rear / side

REV8-SUR-1

(REVOLVE-SUR1)

WOOFER:	8" aluminium
TWEETER:	Dual 1" aluminium swivel
POWER:	5 -150 watts @ 8 ohms
FREQUENCY:	45 - 20K Hz
SENSITIVITY:	92 dB
GRILL:	EZGrill, micromesh
CUTOUT:	279 mm Dia x 187 mm depth



In-ceiling Home Theatre 3-way speaker for L,C,R

REV6-LCR-1

WOOFER:	6 1/2" woven carbon fibre
MIDRANGE:	Dual 2" woven carbon fibre
TWEETER:	3/4" titanium, swivel
POWER:	5 -150 watts @ 8 ohms
FREQUENCY:	37 - 22K Hz
SENSITIVITY:	92 dB
GRILL:	EZ Frame, aluminium
CUTOUT:	242 mm Dia x 141 mm depth



In-ceiling Home Theatre 3-way speaker for L,C,R

REV6-LCR-2

WOOFER:	6 1/2" woven carbon fibre
TWEETER:	3/4" titanium, swivel
POWER:	5 -125 watts @ 8 ohms
FREQUENCY:	39 - 20K Hz
SENSITIVITY:	91 dB
GRILL:	EZ Frame, aluminium
CUTOUT:	242 mm Dia x 141 mm depth



In-ceiling Home Theatre 2-way speaker for L,C,R

REV6-LCR-3

WOOFER:	6 1/2" polypropylene
TWEETER:	3/4" silk soft dome, swivel
POWER:	5 -100 watts @ 8 ohms
FREQUENCY:	40 - 20K Hz
SENSITIVITY:	90 dB
GRILL:	Aluminium
CUTOUT:	243 mm Dia x 123 mm depth



In-ceiling Home Theatre 3-way speaker for surround

REV6-SUR-1 In-ceiling Bi-pole Surround

WOOFER:	6 1/2" woven carbon fibre
TWEETER:	Dual 3/4" titanium, swivel
POWER:	5 -150 watts @ 8 ohms
FREQUENCY:	39- 20K Hz
SENSITIVITY:	91 dB
GRILL:	EZ Frame, aluminium
CUTOUT:	243 mm Dia x 141 mm depth

These speakers are designed to easily handle the larger theatres that need more power. Each speaker requires a custom built MDF enclosure to ensure optimum performance. Controlled air space has always been the huge advantage cabinet speakers have had over wall speakers. The Bad Boy series now levels the playing field and offers the perfect solution for high-end, in-wall theatre speakers. The Bad boy series range from an 8" speaker, perfect for 5.1 or 7.1 applications to one front left / right and centre.



High End In-Wall Surround (rear or side effect)

BB-265-WSUR

WOOFER:	Dual 6 1/2" woven carbon fibre
TWEETER:	Dual 1" silk dome, Ferro fluid cooled
POWER:	5 - 200 watts
IMPEDANCE:	4 ohm
FREQUENCY:	75 - 20k Hz
SENSITIVITY:	90 dB
GRILL:	Black or Silver
CUTOUT:	264 x 572 x 89 mm (WHD)
BACK BOX REQUIRED	



High End In-Wall Front Left, Centre and Right Speaker

BB-465-LCR

WOOFER:	Three 6 1/2" woven carbon fibre
MIDRANGE:	6 1/2" woven carbon fibre
TWEETER:	1" silk dome swivel
POWER:	5 - 350 watts
IMPEDANCE:	4 ohm
FREQUENCY:	55 - 20k Hz
SENSITIVITY:	92 dB
GRILL:	Black or Silver
CUTOUT:	238 x 987 x 89 mm (WHD)
BACK BOX REQUIRED	



Note: For Back Boxes to suit these speakers see page 110-111



8" Powered Subwoofer

PS-8	
AMPLIFIER:	100 watt internal amplifier
DRIVER:	8" cellulose composite woofer Front firing ports
FREQUENCY:	LP: 28 - 250 Hz. (+/-3 dB) LFE: 37 - 400 Hz. (+/-3 dB)
SENSITIVITY:	200mV @ 100W
CROSSOVER:	46 - 250 Hz cont, variable low pass
SIZE:	290 x 379 x 330 mm (WHD)
GRILL:	MDF frame with black speaker cloth
FINISH:	Black vinyl, lightly textured



10" Powered Subwoofer

PS-10	
AMPLIFIER:	150 watt internal amplifier
DRIVER:	10" cellulose composite woofer Front firing ports
FREQUENCY:	LP: 30 - 150 Hz. (+/-3 dB) LFE: 25 - 380 Hz. (+/-3 dB)
SENSITIVITY:	131mV @ 100W
CROSSOVER:	60-180 Hz cont, variable low pass
SIZE:	312 x 429 x 376 mm (WHD)
GRILL:	MDF frame with black speaker cloth
FINISH:	Black vinyl, lightly textured



12" Powered Subwoofer

PS-12	
AMPLIFIER:	250 watt internal amplifier
DRIVER:	12" coated cellulose composite Front firing ports
FREQUENCY:	LP: 22 - 200 Hz. (+/-3 dB) LFE: 24 - 400 Hz. (+/-3 dB)
SENSITIVITY:	131mV @ 250W
CROSSOVER:	40-180 Hz cont, variable low pass
SIZE:	350 x 479 x 416 mm (WHD)
GRILL:	MDF frame with black speaker cloth
FINISH:	Black vinyl, lightly textured



In-Wall Passive Subwoofer

IW-SUB-8	
WOOFER:	Dual 8" injection-moulded polypropylene
POWER:	5-200 watt
IMPEDANCE:	4 ohm
FREQUENCY:	35 - 300 Hz
SENSITIVITY:	90 dB
CROSSOVER:	No crossover, must be used with sub- woofer amp
CUTOUT:	292 x 553 x 89 mm (WHD)
BACK BOX REQUIRED:	EL-WSUB

Note: For Back Boxes to suit these speakers see page 110-111

TruAudio have given you all the quality of the R-SERIES in the new X-SERIES, but with conventional aluminium speaker grills. A smooth, clear midrange and deep, rich bass. X-SERIES still comes with a low profile grill and surround.

2-Way In-Ceiling 6 1/2" Poly Speaker



XP-6	
WOOFER:	6.5" injected polypropylene
TWEETER:	1" silk soft dome swivel
POWER:	5 - 100 watts @ 8 ohm
FREQUENCY:	52 - 20KHz
SENSITIVITY:	90 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL:	Aluminium
CUTOUT:	208 mm Dia x 95 mm depth

2-Way In-Ceiling 8" Poly Speaker



XP-8	
WOOFER:	8" injected polypropylene
TWEETER:	1" silk soft dome swivel
POWER:	5 - 125 watts @ 8 ohm
FREQUENCY:	42 - 20KHz
SENSITIVITY:	90 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL:	Aluminium
CUTOUT:	252 mm Dia x 113 mm depth

2-Way In-Ceiling 6" Fibre Speaker



XG-6	
WOOFER:	6.5" woven glass fibre
TWEETER:	1" titanium swivel
POWER:	5 - 125 watts @ 8 ohm
FREQUENCY:	50 - 20KHz
SENSITIVITY:	91 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL:	Aluminium
CUTOUT:	208 mm Dia x 95 mm depth

2-Way In-Ceiling 6" Fibre Speaker



XG-8	
WOOFER:	8" woven glass fibre
TWEETER:	1" aluminium swivel
POWER:	5 - 150 watts @ 8 ohm
FREQUENCY:	31 - 20KHz
SENSITIVITY:	92 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL:	Aluminium
CUTOUT:	252 mm Dia x 113 mm depth



2-way 6 1/2" In-ceiling Carbon Speaker

XC-6

WOOFER:	6.5" woven carbon fibre
TWEETER:	1" aluminium swivel
POWER:	5 - 125 watts @ 8 ohm
FREQUENCY:	45 - 20K Hz
SENSITIVITY:	92 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL:	Aluminium
CUTOUT:	208 mm Dia x 95 mm depth



2-way 8" In-ceiling Carbon Speaker

XC-8

WOOFER:	8" woven carbon fibre
TWEETER:	1" aluminium swivel
POWER:	5 - 150 watts @ 8 ohm
FREQUENCY:	31 - 20K Hz
SENSITIVITY:	92 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL:	Aluminium
CUTOUT:	252 mm Dia x 113 mm depth



P95 Thin 2 Way In-Ceiling Speaker

- Shallow full range speaker (2.375", 60mm with backbox)
- 5" injected polypropylene woofer and 1" soft silk dome tweeter
- Backbox included
- Frameless Ghost style grill

NEW

THIN-CEILING-P

SPEAKER TYPE:	2 way in-ceiling
WOOFER:	5" Injected Polypropylene
TWEETER:	1" silk soft dome
POWER:	5 - 75 watts
IMPEDANCE:	8 ohms
FREQUENCY:	65 - 20k Hz
SENSITIVITY:	90 dB
GRILL:	Frameless Steel
FINISH DIMS:	6.75" (171 mm) W 2.375" (60 mm) D
CUTOUT:	5.5" (140 mm)

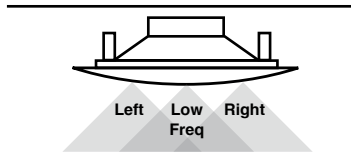
Note: For Back Boxes to suit these speakers see page 110-111



Single Stereo 6 1/2" In-ceiling Speaker

XDP-6

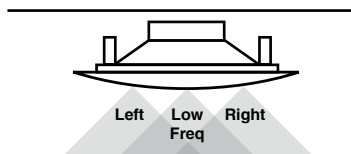
WOOFER:	6.5" injected polypropylene
TWEETER:	Dual 3/4" silk soft dome swivel
POWER:	5 - 80 watts (per channel) @ 8 ohm
FREQUENCY:	60 - 20K Hz
SENSITIVITY:	90 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL:	Aluminium
CUTOUT:	208 mm Dia x 95 mm depth



Single Stereo 8" In-ceiling Speaker

XDP-8

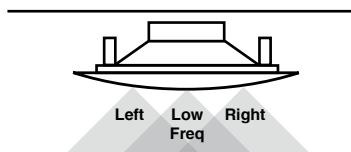
WOOFER:	8" injected polypropylene
TWEETER:	Dual 1" silk soft dome swivel
POWER:	5 - 100 watts (per channel) @ 8 ohm
FREQUENCY:	50 - 20K Hz
SENSITIVITY:	90 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL:	Aluminium
CUTOUT:	252 mm Dia x 113 mm depth



Single Stereo 6 1/2" In-Ceiling Speaker

XDG-6

WOOFER:	6.5" glass fibre
TWEETER:	Dual 3/4" titanium, swivel
POWER:	5 - 100 watts (per channel) @ 8 ohm
FREQUENCY:	60 - 20K Hz
SENSITIVITY:	91 dB
EQ SETTINGS:	Tweeter & woofer +3, 0, -3
GRILL:	Aluminium
CUTOUT:	208 mm Dia x 95 mm depth



When it comes to a nice interior, how it looks is just as important as how it functions. TruAudio kept this in mind while designing their series of in-ceiling speakers. Your speakers can be easily hidden in your ceilings with no fear of sacrificing sound quality. These speakers feature technologies usually found in floor standing models but can disappear in to the rooms décor. With a wide range of models offered, it's easy to find the perfect speaker to fit any application. Tons of features make these speakers some of the most versatile on the market.

6" 2-Way In-ceiling Speaker



CP-6

WOOFER:	6 1/2" polypropylene
TWEETER:	3/4" silk swivel tweeter
POWER:	5 - 80 watts
IMPEDANCE:	8 ohm
FREQUENCY:	52 - 20k Hz
SENSITIVITY:	90dB
GRILL:	micromesh
CUTOUT:	208 mm Dia x 69 mm depth

8" 2-Way In-ceiling Speaker



CP-8

WOOFER:	8" polypropylene
TWEETER:	1" silk swivel
POWER:	5 - 100 watts
IMPEDANCE:	8 ohm
FREQUENCY:	42 - 20k Hz
SENSITIVITY:	90dB
GRILL:	micromesh
CUTOUT:	249 mm Dia x 91 mm depth

6" 2-Way In-Ceiling Speaker



LC-6

WOOFER:	6 1/2" polypropylene
TWEETER:	3/4" mylar
POWER:	5 - 60 watts
IMPEDANCE:	8 ohm
FREQUENCY:	55 - 20K Hz
SENSITIVITY:	88 dB
GRILL:	micromesh
CUTOUT:	208 mm Dia x 69 mm depth



Note: For Back Boxes to suit these speakers see page 110-111



6 1/2" 2-way In-wall Speaker

NEW

IWP-6

WOOFER:	6 1/2" polypropylene
TWEETER:	1" silk soft dome, swivel
POWER:	5 - 100 watts @ 8 ohm
FREQUENCY:	55 - 20k Hz
SENSITIVITY:	90 dB (2.83 volts @ 1 meter)
GRILL:	Standard, aluminium
CUTOUT:	187 x 273 x 76 mm (WHD)



8" 2-way In-wall Speaker

NEW

IWP-8

WOOFER:	8" polypropylene
TWEETER:	1" silk soft dome, swivel
POWER:	5 - 125 watts @ 8 ohm
FREQUENCY:	41 - 20K Hz
SENSITIVITY:	90 dB (2.83 volts @ 1 meter)
GRILL:	Standard, aluminium
CUTOUT:	219 x 324 x 76 mm (WHD)



6 1/2" 2-way In-wall Speaker

LW-6

WOOFER:	6 1/2" polypropylene
TWEETER:	3/4" mylar
POWER:	5 - 60 watts @ 8 ohm
FREQUENCY:	55 - 20K Hz
SENSITIVITY:	88 dB (2.83 volts @ 1 meter)
GRILL:	Micromesh
CUTOUT:	191 x 279 x 76 mm (WHD)

5 1/4" 2 Way Outdoor Speaker



White



Black

NEW

OP-5.2

WOOFER:	5 1/4" polypropylene
TWEETER:	1" silk dome
POWER:	5 - 85 watts
IMPEDANCE:	8 ohms
FREQUENCY:	60 - 20k Hz
SENSITIVITY:	88 dB
GRILL TYPE:	aluminum
MOUNTING:	Swivot Technology w/U bracket
COLORS:	Black, white
CABINET SIZE:	176mm x 270mm x 174mm (WHD)

6 1/2" Dual Voice Coil Outdoor Speakers



White



Black

NEW

OP-6.2

WOOFER:	6 1/2" polypropylene
TWEETER:	1" silk dome
POWER:	5 - 120 watts
IMPEDANCE:	8 ohms
FREQUENCY:	50 - 20k Hz
SENSITIVITY:	90 dB
GRILL TYPE:	aluminum
MOUNTING:	Swivot Technology w/U bracket
COLORS:	Black, white
CABINET SIZE:	193mm x 306mm x 179mm (WHD)

8" 2 Way Outdoor Speakers



White



Black

NEW

OP-8.2

WOOFER:	8" polypropylene
TWEETER:	1" silk dome
POWER:	5 - 150 watts
IMPEDANCE:	8 ohms
FREQUENCY:	47 - 20k Hz
SENSITIVITY:	90 dB
GRILL TYPE:	aluminum
MOUNTING:	Swivot Technology w/U bracket
COLORS:	Black, white
CABINET SIZE:	254mm x 349mm x 222mm (WHD)

Swivot
Bracket



6" 2 Way Outdoor Speakers

NEW



White



Black

OPD-6.2

WOOFER:	6 1/2" polypropylene
TWEETER:	Dual 1" silk dome
POWER:	5 - 125 watts
IMPEDANCE:	8 ohms
FREQUENCY:	47 - 20k Hz
SENSITIVITY:	90 dB
GRILL TYPE:	aluminum
MOUNTING:	Swivot Technology w/U bracket
COLORS:	Black, white
CABINET SIZE:	193mm x 306mm x 179mm (WHD)

LeisureTech Product Guide

TruAudio | Rock

TruAudio's Rock landscape speakers add a new dimension to outdoor parties, barbeques and backyard cricket. Designed to be installed directly in outdoor conditions, these speakers deliver great sound even in wide-open spaces. Modelled to look and feel like real rocks, the cabinets are reinforced with thick, waterproof resin. Each set is designed to blend into all kinds of outdoor environments, and are perfect for positioning around decks, patios, ponds, pools and gardens.

TruAudio rock speakers come in three distinct sizes and colours so it is easy to find a pair that blend into your landscape environment. The specially designed speaker grills protect and hide speaker components while blending seamlessly. Each model incorporates a high-power polypropylene woofer, titanium tweeter and high end crossover. The TruAudio rock speakers are a great addition to the TruAudio product range and are built to provide many years of high quality audio listening.



2-Way 6" Rock-Shaped Speaker

Rock style reinforced resin cabinet. High power drivers for listening, specifically designed 6 1/2" woofer for big areas

RK-6

WOOFER:	6 1/2" polypropylene
TWEETER:	1" titanium
POWER:	5 - 100 watts @ 8 ohm
FREQUENCY:	50 - 20k Hz
SENSITIVITY:	90dB
GRILL:	Micromesh on rock-shaped housing
SIZE:	356 x 267 x 279 mm (WHD)
COLOURS:	Grey, Tan



2-Way 8" Rock-Shaped Speaker

Rock style reinforced resin cabinet. High power drivers for listening, specifically designed 8" woofer for big areas

RK-8

WOOFER:	8" polypropylene
TWEETER:	1" titanium
POWER:	5 - 150 watts @ 8 ohm
FREQUENCY:	40 - 20k Hz
SENSITIVITY:	90dB
GRILL:	Micromesh on rock-shaped housing
SIZE:	381 x 298 x 311 mm (WHD)
COLOURS:	Grey, Tan

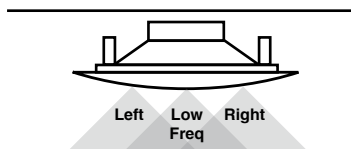


Single Stereo 8" Rock-Shaped Speaker

Rock style reinforced resin cabinet. High power drivers for listening, specifically designed single stereo 8" woofer for areas limited for space.

RKD-8

WOOFER:	8" polypropylene
TWEETER:	Dual 1" titanium
POWER:	5 - 150 watts @ 8 ohm
FREQUENCY:	40 - 20k Hz
SENSITIVITY:	90dB
GRILL:	Micromesh on rock-shaped housing
SIZE:	381 x 289 x 311 mm (WHD)
COLOURS:	Grey, Tan





6 1/2” In-Ceiling Back Box

Non-ported, sturdy ABS plastic, gold push posts, Dacron lining

BB-6

FITS MODELS:	LC-6, CP-6,
FIRE RATING:	30 minutes
DEPTH:	127 mm



8” In-Ceiling Back Box

Non-ported, sturdy ABS plastic, gold push posts, Dacron lining

BB-8

FITS MODELS:	CP-8
FIRE RATING:	30 minutes
DEPTH:	165 mm



6 1/2” In-Ceiling Back Box

Ported or non-ported, comes with port plug. Sturdy ABS plastic, gold push posts, Dacron lining

BB-6P

FITS MODELS:	XDG-6, GP-6, GG-6, XR-6, XG-6, XC-6, XDP-6, ABD-C6, ABP-C6
FIRE RATING:	30 minutes
DEPTH:	127 mm



8” In-Ceiling Back Box

Ported or non-ported, comes with port plug. Sturdy ABS plastic, gold push posts, Dacron lining

BB-8P

FITS MODELS:	XR-8, XG-8, XC-8, XDP-8, GR-8, GG-8, REV-6LCR1, REV-6LCR2, REV6SUR1
FIRE RATING:	30 minutes
DEPTH:	165 mm



Bad Boy In-Wall Enclosure

Made of MDF

EL-265

FITS MODELS:	BB-265, BB-265-WSUR
FIRE RATING:	30 minutes
SIZE:	368 x 635 x 89 mm



Bad Boy In-Wall Enclosure

Made of MDF

EL-465

FITS MODELS:	BB-465
FIRE RATING:	30 minutes
SIZE:	368 x 1067 x 89 mm



In-wall Enclosure for IW-SUB-8 Speakers

Made of MDF

EL-WSUB

FITS MODELS: IW-SUB-8

CUTOUT: 292.1 mm x 552.45 mm (WH)

NEW



Back box for 6" Ghost Series In-Wall Speakers

Sturdy ABS plastic, gold push posts, dacron

BB-GW6

FITS MODELS: GPW-6

DIMENSIONS: 203 x 295 x 96 mm (WHD)

SPECIAL ORDER ONLY



Back box for 8" Ghost Series In-Wall Speakers

Sturdy ABS plastic, gold push posts, dacron

BB-GW8

FITS MODELS: GPW-8

DIMENSIONS: 234 x 340 x 96 mm (WHD)

SPECIAL ORDER ONLY



Back box for Ghost HT Series 6" Speakers

Sturdy ABS plastic, gold push posts, dacron

BB-G66

FITS MODELS: GHT-66P and GHT-66G

DIMENSIONS: 203 x 481 x 96 mm (WHD)

SPECIAL ORDER ONLY



Back box for 6 1/2" In-wall Ghost speaker

Sturdy ABS plastic, gold push posts, dacron

BB-G55/SUR

FITS MODELS: GHT-SUR-P and GHT-SUR-G

DIMENSIONS: 203 x 433 x 96 mm (WHD)

SPECIAL ORDER ONLY



12-Channel, 70W Power Amplifier

NEW

70 watts per channel, 12 channel/ 6 zones with 2 Global and 1 local inputs. Toroidal Transformers, per-channel power-down feature per European requirement, ETL and CE certified.

INPUT SENSITIVITY:	75mVrms - 3Vrms
INPUT REQUIREMENTS, DOMESTIC:	115VAC Switchable 60Hz / 230VAC 50Hz
TRIGGER OUT:	3 - 30V AC or DC
TRIGGER IN:	12VDC out w/500mA
DIMENSIONS:	432 x 171 x 419mm (WHD)
WEIGHT:	47.5 lbs

AMP-7012	
CHANNELS:	12 channels, 6 zones
POWER OUTPUT:	70 watts/ch @ 8 Ω
BRIDGE POWER OUTPUT:	120 watts/ch @ 8 Ω
TOTAL HARMONIC DISTORTION:	0.01%
CHANNEL SEPARATION:	>-80dB
SIGNAL TO NOISE RATIO:	>-98dB (A weighted)
FREQUENCY RANGE:	5Hz - 74kHz (+/- 3dB)
IM DISTORTION:	< 0.03% 19kHz, 20kHz, 1:1 (IHF), RL + 8 Ω
SAFETY:	ETL, CE (or CB scheme)
DAMPING FACTOR:	150
INPUT IMPEDANCE:	>17k Ω



12-Channel, 35W Power Amplifier

NEW

Newly redesigned uber-sensitive wattage detection for listening at low levels. 35 watts per channel, 12 channel/ 6 zones with 2 Global and 1 local inputs. Toroidal Transformers, per-channel power-down feature per European requirement, ETL and CE certified.

INPUT REQUIREMENTS, DOMESTIC:	120VAC switchable 50-60Hz
TRIGGER OUT:	3 - 30V AC or DC
TRIGGER IN:	12VDC out w/500mA
DIMENSIONS:	417 x 99 x 368mm (WHD)
RACK SPACE:	2U
WEIGHT:	27.5 lbs

AMP-3512	
CHANNELS:	12 channels, 6 zones
POWER OUTPUT:	35 watts/ch @ 8 Ω
BRIDGE POWER OUTPUT:	120 watts/ch @ 8 Ω
TOTAL HARMONIC DISTORTION:	0.01%
CHANNEL SEPARATION:	>-80dB
SIGNAL TO NOISE RATIO:	>-98dB (A weighted)
FREQUENCY RANGE:	5Hz - 74kHz (+/- 3dB)
IM DISTORTION:	< 0.03% 19kHz, 20kHz, 1:1 (IHF), RL + 8 Ω
SAFETY:	ETL, CE (or CB scheme)
DAMPING FACTOR:	150
INPUT IMPEDANCE:	>17k Ω
INPUT SENSITIVITY:	75mVrms - 3Vrms

Mono, 35W Power Amplifier

NEW



Mono channel Subwoofer amplifier, 350 watts@4ohms and 250 watts @ 8ohms. Rackmountable.

TRU-S350	
CHANNELS:	Mono channel
POWER OUTPUT, CONTINUOUS:	250 watts @ 8 ohms 350 watts @ 4 ohms
FREQUENCY RANGE:	20 - 25k Hz @ (+/- 2 dB)
TOTAL HARMONIC DISTORTION:	0.05% @ 20 - 25k Hz (8 ohms)
SIGNAL TO NOISE RATIO:	Minus 100 d
INPUT IMPEDANCE:	20k ohms
ADDITIONAL FEATURES:	12 volt trigger input Pass-through RCA outputs Binding post outputs
WEIGHT:	13 lbs