

Quick Guide August 2011

TRUAUDIO SPEAKER FAMILIES

TruAudio is incorporating a family icon designation on all of our current and future products. You will find these icons on the new packaging, website, literature and price book. You will notice icons such as Zion, Grand Canyon and Powell and more, to help you know which products can be paired together to make an optimal system for your customer.

Each product is assigned a family icon based on voicing, timber matching and materials. This system will make it very easy to mix and match different series and types of speakers in the same family while remaining confident you are getting the best possible match between all your speakers.

	Products in Family	
GHOST SERIES	GHT-66G, GHT-SUR-G, GG-4, GG-6, GG-8, GGD-6	
	GHT-66P, GHT-SUR-P, GP-4, GP-6, GP-8, GPW-6, GPW-8	
GRAND CANYON	BB-465, BB-265, BB-822CSUR, BB-265WSUR, AV-63, AV-83, XC-6, XC-8 REV6-LCR.1, REV6-LCR.2, PHT-LCRB, PHT-LCRS, PHT-SUR, P-100, P-30	
Z I O N	TC3-66LR, TC3-66LCR, TC3-66SUR, XG-5, XG-6, XG-8, XDG-6	
B R Y C E	HT-55P, REV6 LCR.3, XP-6, XDP-6, XP-8, XDP-8, CP-6, CP-8, IWP-6, IWP	-8
A R C H E S	LC-6, IC-60P, LW-6, ST-8.2	
R E D MOUNTAIN	RM-10SUB, RM-12SUB, RM-15SUB Custom Utah-Built Product	
UNIVERSAL	IW-SUB-8, PS-8, PS-10, PS-12, CSUB-8, CSUB-10, CSUB-12Compatible w any family	ith

.

Revolve Series



Revolve LCR.1

Speaker Type: In-ceiling home theater, LCR Woofer: 8" aluminum ł Dual 2" aluminum, swivel bridge Midrange: Tweeter: 1" aluminum, swivel Power:5 - 150 wattsImpedance:8 ohmsFreq Response:39 - 20k HzSensitivity:92 dB



Revolve LCR.2

Woofer: Tweeter:	40 - 20k Hz



Revolve SUR.1

peaker Type:	In-ceiling bipole, surround
Woofer:	8" aluminum
Tweeter:	Dual 1" aluminum
Power:	5 - 150 watts
Impedance:	8 ohms
q Response:	45 - 20k Hz
Sensitivity:	92 dB
	Woofer: Tweeter: Power: Impedance: q Response:

REV6-LCR.1

Speaker Type:	In-ceiling home theater, LO	CR
Woofer:	6 1/2" woven carbon fiber	
Midrange:	Dual 2" woven carbon fibe	r, swivel
Tweeter:	3/4" titanium, swivel	
Power:	5 - 150 watts	35
Impedance:	8 ohms	GRAND CANYON
Freq Response:	37 - 22k Hz	CANTON
Sensitivity:	92 dB (2.83 volts @ 1 met	er)



	REV6-LCR.2		
	Speaker Type:	In-ceiling home theater, LCR	
	Woofer:	6 1/2" woven carbon fiber	
	Tweeter:	3/4" titanium, swivel	
- 1	Power:	5 - 125 watts 🍡	
	Impedance:	8 ohms GRAN	
	Freq Response:	39 - 20k Hz	JN
(Sensitivity:	91 dB (2.83 volts @ 1 meter)	



REV6-LCR.3

_			
/	Speaker Type:	In-ceiling home theater, LC	R
1	Woofer:	6 1/2" injected polypropyle	ne
	Tweeter:	3/4" silk soft dome, swivel	
7	Power:	5 - 100 watts	
/	Impedance:	8 ohms	-
	Freq Response:	40 - 20k Hz	BRYCE
	Sensitivity:	90 dB (2.83 volts @ 1 met	er)



RE	V6-	SL	IR.

BB-465 LCR

Speaker Type:	In-ceiling bipole, surround	
Woofer:	6 1/2" woven carbon fiber	
Tweeter:	Dual 3/4" titanium, swivel	
Power:	5 - 150 watts	3
Impedance:		GRAND CANYON
Freq Response:	39 - 20k Hz	CANYON
Sensitivity:	91 dB (2.83 volts @ 1 met	er)

	DD 100 LOIX	
>	Speaker Type: Woofers:	
	Midrange:	6 1⁄2" woven carbon fiber, phase plug, cast aluminum basket
8	Tweeter:	1" silk dome, neodymium, ferrofluid cooled
	Power: Impedance: Freq Response: Sensitivity: Colors:	5 - 350 watts 4 ohms 55 - 20k Hz 92 dB Silver or black faceplate
	BB-265 LCR	
	Speaker Type: Woofers:	High-end, in-wall HT, LCR 6 1/2" woven carbon fiber, phase plug, cast aluminum basket, 4 layer voice coil
	Midrange:	6 1⁄2" woven carbon fiber, phase plug, cast aluminum basket
	Tweeter:	1" silk dome, neodymium, ferrofluid cooled
	Power: Impedance: Freq Response: Sensitivity: Colors:	4 ohms 75 - 20k Hz 92 dB

BB-265 WSUR

5	Speaker Type: Woofers:	High-end, in-wall HT, LCR 6 1/2" woven carbon fiber, phase plug, cast aluminum basket, 4 layer voice coil
	Midrange:	6 1⁄2" woven carbon fiber, phase plug, cast aluminum basket
	Tweeter:	1" silk dome, neodymium, fer- rofluid cooled
	Power: Impedance: Freq Response: Sensitivity: Colors:	5 - 200 watts 4 ohms 75 - 20k Hz 92 dB Silver or black faceplate



WHT In-Wall Series



ŀ	ſ	T-	5	5	Ρ

	In-wall Home Theater, LCR	
Woofers:	Dual 5 1/4" polypropylene	
Tweeter:	1" silk, swivel	
	5 - 100 watts	
Impedance:	8 ohm	
Freq Response:	45 - 20k Hz.	JPN /
Sensitivity:	90dB B	RYC



GHT-66G

	In-wall home theater, LCR	
Woofers:	Dual 6 1/2" Glass Fiber	
Tweeter:	1" aluminum	
Power:	5 - 150 watts	
Impedance:	8 ohm	
Frequ Response:	56 - 20kHz	
Sensitivity:	91dB	MEAD



GHT-66P

Speaker Type:	In-wall home theater, LCR	
Woofers:	Dual 6 1/2" Injected Poly	
Tweeter:	1" silk soft dome	
	5 - 125 watts	
Impedance:	8 ohm	
Freq Response:	60 - 20kHz	
Sensitivity:	91dB	POWELL



GHT-SUR-G

Speaker Type:	Bipole In-Wall Surround	
Woofers:	Dual 6 1/2" Glass Fiber	
Tweeter:	1" aluminum	
	5 - 150 watts	
Impedance:	8 ohms	
Freq Response:	56 - 20kHz.	\sum
Sensitivity:	91 dB	MEAD



GHT-SUR-P

	Speaker Type:	Bipole In-Wall Surround	
11	Woofers:	6 1/2" Injected Poly	
21	Tweeter:	Dual 1" silk soft dome	
		5 - 125 watts	
	Impedance:	8 ohms	
_	Freq Response:	60 - 20kHz.	
	Sensitivity:	89dB	POWELL

♥ TruCinema 3 Series



TC.3-66LCR

Speaker Type:	LCR	
	Sealed cabinet	
Woofers:	Dual 6 1/2" woven glass fit	ber
Tweeter:	1" Aluminum	
Power:	5 - 150 watts	2
Freq Response:	58 - 20K Hz. (+/-3 dB)	ZION
Sensitivity:	91dB (2.83 volts /1 meter,	+3dB)

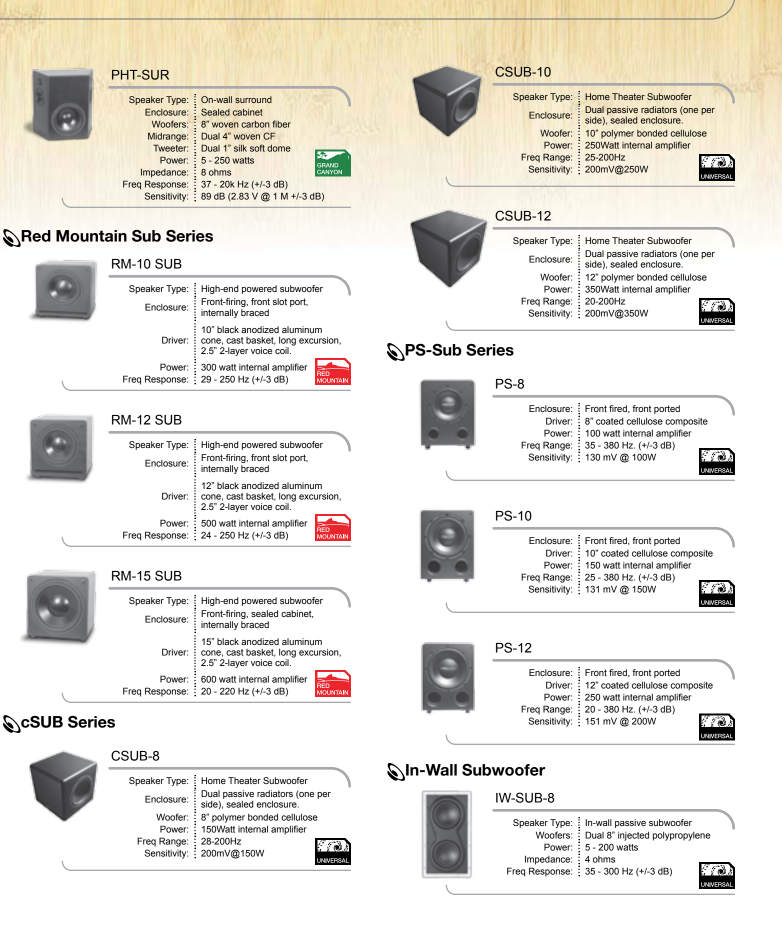


PHT-LCRS

Speaker Type:	In-cabinet/theater stage HT
Enclosure:	Sealed cabinet
Woofers:	8" woven carbon fiber, shielded
Midrange:	4" woven carbon fiber
Tweeter:	1" silk soft dome
Power:	5 - 300 watts
Impedance:	8 ohms GRAND CANYON
Freq Response:	37 - 20k Hz (+/-3 dB)
Sensitivity:	90 dB (2.83 V @ 1 M, +/-3 dB)



Quick Guide





Satellite Speakers

System i	ncludes:	
1.1.1.1.1.1.1.1.1	4 each	Satellite speakers (SATPAK)
	1 each	CC.1 center channel speaker
	1 each	
	5 each	Color matched mounting brackets

CC.1

Speaker Type:	2 way center channel speaker
Enclosure:	Heavy duty aluminum housing
Woofer:	Dual 3" paper
Tweeter:	1/2" polypropylene dome tweeter
Power:	5 - 75 watts, 150 peak
Freq Response:	80 - 20k Hz
Sensitivity:	89 dB



SATPAK

	2 way satellite speakers
Enclosure:	Heavy duty aluminum housing
Woofer:	3" paper
	1/2" polypropylene dome tweeter
Power:	5 - 60 watts, 120 peak
Freq Response:	50 - 20k Hz
Sensitivity:	88 dB

P-Series On-Wall

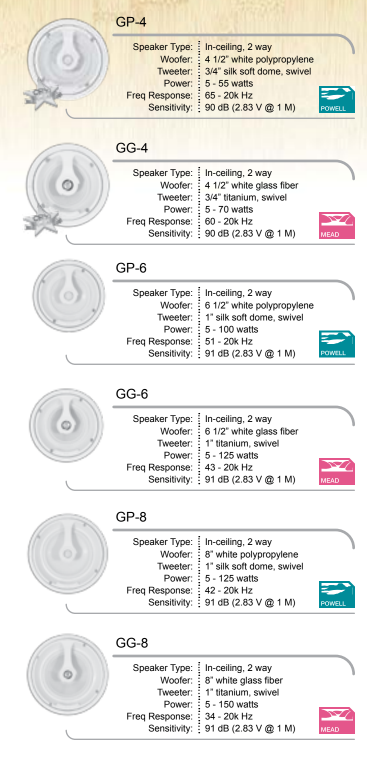
P-100

	Speaker Design:	On-wall, flat-screen	
	Enclosure:	Sealed MDF cabinet	*
	Woofers:	Dual 5 1⁄4" woven CF, shie	lded
	Tweeter:	1" silk soft dome	
	Power:	5 - 150 watts	GRAND
P	Freq Response:	75 - 20k Hz (+/-3 dB)	CANYON
	Sensitivity:	91 dB (2.83 V @ 1 M. +/-3	dB)

P-300

Speaker Type:	On-wall, flat-screen
Enclosure:	Sealed MDF cabinet
· 3 3.8 mar	R & L Channel
Woofers:	5 1/4" woven CF, shielded
Tweeter:	1" silk soft dome
Power:	5 - 100 watts
Freq Response:	75 - 20k Hz (+/-3 dB)
Sensitivity:	89 dB (2.83 V @ 1 M, +/-3 dB)
	Center Channel
Woofers:	Dual 5 1/4" woven CF, shielded
Tweeter:	1" silk soft dome
Power:	5 - 150 watts GRAND
Freq Response:	75 - 20k Hz (+/-3 dB)
Sensitivity:	91 dB (2.83 V @ 1 M, +/-3 dB)

Ghost Series









0	LC-6			ST.8.2	
	Speaker Type: Woofer: Tweeter: Power: Freq Response: Sensitivity:	6 1/2" polypropylene 3/4" mylar 5 - 60 watts 55 - 20k Hz		Speaker Type:In-wall, 2-wayWoofer:8" polypropyleneTweeter:1" silk dome, swivelPower:5 - 100 wattsFreq Response:45 - 20k HzSensitivity:89 dB (2.83 V @1 M)	BRY
	CP-6	i diskar	€Ghost In-V	Vall	e.k
		In-ceiling, 2 way		GPW-6	
C	Woofer: Tweeter: Power: Freq Response:	6 1/2" polypropylene 3/4" silk soft dome, swivel 5 - 80 watts 52 - 20k Hz		Speaker Type: In-wall, 2 way Woofer: 6 1/2" White Polypropyle Tweeter: 1" silk soft dome Power: 5 - 100 watts	ene
	Sensitivity:	90 dB BRYCE		Freq Response: 45 - 20kHz. Sensitivity: 89dB (2.83 V @ 1 M)	POV
	CP-8				
(\circ)	Speaker Type: Woofer:	In-ceiling, 2 way 8" polypropylene		GPW-8	
	Tweeter:	1" silk soft dome, swivel		Speaker Type: In-wall, 2 way Woofer: 8" White Polypropylene	
	Power: Freq Response:			Tweeter: 1" silk soft dome Power: 5 - 125 watts	
	Sensitivity:	90 dB BRYCE		Freq Response: 40 - 20kHz. Sensitivity: 90dB (2.83 V @ 1 M)	PO
-Series			Elements	Series	
	LW-6			OP-5.2	
	Speaker Type: Woofer: Tweeter: Power:	6 1/2" polypropylene 3/4" mylar		Speaker Type: Outdoor, 2 way Woofer: 5 1/4" polypropylene Tweeter: 1" silk dome	f s
	Freq Response: Sensitivity:	55 - 20k Hz		Power: 5 - 85 watts Freq Response: 60 - 20k Hz Sensitivity: 88 dB	(** <mark> </mark>
C ALL	IWP-6			OP-6.2	
Ő	Speaker Type: Woofer:	In-wall, 2 way 6 1/2" injected polypropylene		Speaker Type: Outdoor, 2-way	
	Tweeter:	1" silk soft dome, swivel		Woofer: 6 1⁄2" polypropylene Tweeter: 1" silk soft dome	¢ s
((•))	Power:	5 - 100 watts 55 - 20k Hz		Power: 5 - 120 watts Freq Response: 50 - 20k Hz	"
•	Freq Response:			Sensitivity: 90 dB	۶, k
	Freq Response:			OPD-6.2	
	Freq Response: Sensitivity: IWP-8 Speaker Type:	90 dB BRYCE			
	Freq Response: Sensitivity: IWP-8 Speaker Type: Woofer: Tweeter:	90 dB BRYCE In-wall, 2 way 8" injected polypropylene 1" silk soft dome, swivel		OPD-6.2 Speaker Type: Outdoor Dual voice coil Woofer: 6 1/2" polypropylene	
	Freq Response: Sensitivity: IWP-8 Speaker Type: Woofer:	90 dB BRYCE In-wall, 2 way 8" injected polypropylene 1" silk soft dome, swivel 5 - 125 watts		OPD-6.2 Speaker Type: Outdoor Dual voice coil Woofer: 6 1/2" polypropylene	(1)



Quick Guide

Tweeter: 1" silk soft dome Power: 5. 150 watts 6. 150 watts 90 dB Street Response: 350 watts @ 4 ohms 0.05% @ 20 - 25k Hz 90 ob B Elements Series 90 dB Image: Sensitivity: 90 dB Image: Sensitivity: 20 - 25k Hz 90 dB 20 - 25k Hz 90 dB <t< th=""><th></th><th></th><th>Sever Amplifiers</th><th></th></t<>			Sever Amplifiers	
Woofer: 8* polypropylene 1* sik soft dome 3% motion 300 watts @ 8 ohms Yeeder: 1* sik soft dome 150 watts 40 - 20k Hz 300 watts @ 4 ohms Sensitivity: 90 dB 90 dB 100% 20 - 25k H Noise Ratio 300 watts @ 4 ohms Sensitivity: 90 dB 100% 20 - 25k H Noise Ratio 300 watts @ 4 ohms Sensitivity: 90 dB 100% 100% 20 - 25k H Noise Ratio 300 watts @ 4 ohms Sensitivity: 90 dB 100% 100% 100% 20 - 25k H Noise Ratio 300 watts @ 4 ohms Sensitivity: 90 dB 100% 100% 100% 20 - 25k H Noise Ratio 12 volt trigger input Noise Ratio Noise Ratio 12 volt trigger input Noise Ratio 12 volt trigger input 12 volt trigger input Noise 5 - 20k Hz 5 - 20k Hz 5 - 20k Hz 13 lbs. 10 voltas 12 volt trigger input 13 lbs. 10 voltas 12 voltas <t< th=""><th></th><th></th><th>TRU-S350</th><th>OP-8.2</th></t<>			TRU-S350	OP-8.2
Keinements Series Input Impedance: Additional Features 20k ohms RK-6 RK-6 Speaker Type: 6 1/2" polypropylene Outdoor, 2 way rock-shape Binding post outputs Speaker Type: Outdoor, 2 way rock-shape Binding post outputs UL, CE, CAN/CSA Power: 5 - 100 watts Tir titanium Statistic Statistic Power: 5 - 100 watts Amplifier Weight: 13 lbs. Includes Rack Ears Rck-8 Speaker Type: Outdoor, 2 way rock-shape Statistic Statistic Statistic Power: 5 - 100 watts Statistic Statistic Statistic Statistic Statistic Power: 5 - 100 watts Statistic Statistic Statistic Statistic Statistic Statistic Power: 5 - 100 watts Statistic Statist Statistic Statistic <th>(p/ch) z (8 Ω)</th> <th>t: 250 watts @ 8 ohms (p/ch) t: 350 watts @ 4 ohms (p/ch) i: 0.05% @ 20 - 25k Hz (8 Ω) o: Minus 100 dB e: 20 - 25k Hz @ +/- 2 dB</th> <th>Power Output: Bridged Output: Harmonic Distortion: Noise Ratio: Frequency Range:</th> <th>Woofer: 8" polypropylene Tweeter: 1" silk soft dome Power: 5 - 150 watts Freq Response: 40 - 20k Hz</th>	(p/ch) z (8 Ω)	t: 250 watts @ 8 ohms (p/ch) t: 350 watts @ 4 ohms (p/ch) i: 0.05% @ 20 - 25k Hz (8 Ω) o: Minus 100 dB e: 20 - 25k Hz @ +/- 2 dB	Power Output: Bridged Output: Harmonic Distortion: Noise Ratio: Frequency Range:	Woofer: 8" polypropylene Tweeter: 1" silk soft dome Power: 5 - 150 watts Freq Response: 40 - 20k Hz
RK-6 Pass-through RCA c Speaker Type: Outdoor, 2 way rock-shape 6 1/2" polypropylene Woofer: 6 1/2" polypropylene 3 1/4" (82.55 mm) H Tweeter: 1" titanium Dimensions: 3 1/4" (82.55 mm) H Power: 5 - 100 watts Amplifier Weight: 13 lbs. Freq Response: 50 - 20k Hz Rack Mount: Includes Rack Ears Sensitivity: 90 dB AMP-3512 Sensitivity: 20 watts/ch @ 8 Ω Noise Siddoor, 2 way rock-shape 8' polypropylene 35 watts/ch @ 8 Ω 90 watts/ch @ 8 Ω Noise Ratio: 5 - 150 watts 5 - 150 watts 90 watts/ch @ 8 Ω 90 watts/ch @ 8 Ω Power: 5 - 150 watts 40 - 20k Hz 90 watts/ch @ 8 Ω 90 watts/ch @ 8 Ω Power: 5 - 150 watts 40 - 20k Hz 90 dB 90 dB 90 watts/ch @ 8 Ω		e: 20k ohms	Input Impedance:	Elements Series
Speaker Type: Outdoor, 2 way rock-shape Certifications: UL, CE, CAN/CSA Woofer: 6 1/2" polypropylene 3 1/4" (82.55 mm) H Tweeter: 1" titanium 13 1/2" (419.1 mm) I Power: 5 - 100 watts Amplifier Weight: 13 1/2" (32.9 mm) I Freq Response: 50 - 20k Hz MP-3512 Speaker Type: Outdoor, 2 way rock-shape MP-3512 KR-8 Bridged Output: 35 watts/ch @ 8 Ω Noise Ratio: 90 dB 90 watts/ch @ 8 Ω	utputs	Pass-through RCA outputs	Auditorial Features.	
Speaker Type: Outdoor, 2 way rock-shape Dimensions: 3 1/4" (82.55 mm) H Woofer: 6 1/2" polypropylene 1" titanium 16 1/2" (419.1 mm) Tweeter: 1" titanium Amplifier Weight: 13 lbs. Power: 5 - 100 watts Rack Mount: Includes Rack Ears Sensitivity: 90 dB MP-3512 KK-8 Outdoor, 2 way rock-shape Power Output: 35 watts/ch @ 8 Ω Power: 5 - 150 watts Power Output: 12 channels, 6 zone Bridged Output: Power: 5 - 150 watts 0.01% Freq Response: 40 - 20k Hz 0.01% >-80dB Somethivity: 90 dB Power: 5 - 80dB		Binding post outputs	Cartifications	RK-6
Power: 5 - 100 watts Freq Response: 50 - 20k Hz Sensitivity: 90 dB RK-8 AMP-3512 Speaker Type: Outdoor, 2 way rock-shape Woofer: 8" polypropylene Tweeter: 1" titanium Power: 5 - 150 watts Freq Response: 40 - 20k Hz Sonsitivity: 90 vatts/ch @ 8 Ω Noise Ratio: >-80dB Noise Ratio: >-89dB (A weighted)		:: 3 1/4" (82.55 mm) H 16 1/2" (419.1 mm) W		Woofer: 6 1/2" polypropylene
Sensitivity: 90 dB RK-8 AMP-3512 Speaker Type: Outdoor, 2 way rock-shape Woofer: 8" polypropylene Tweeter: 1" titanium Power: 5 - 150 watts Freq Response: 40 - 20k Hz Sonsitivity: 90 dB			Amplifier Weight:	
KK-0 Channels: 12 channels, 6 zone Speaker Type: Outdoor, 2 way rock-shape Power Output: 35 watts/ch @ 8 Ω Woofer: 8" polypropylene Bridged Output: 90 watts/ch @ 8 Ω Tweeter: 1" titanium Harmonic Distortion: 0.01% Power: 5 - 150 watts Channel Separation: >-80dB Speaker Type: 00 dB Noise Ratio: >-89dB (A weighted)		Includes Rack Ears	Rack Mount:	
Speaker Type: Outdoor, 2 way rock-shape Channels: 12 channels, 6 zone Woofer: 8" polypropylene Bridged Output: 35 watts/ch @ 8 Ω Tweeter: 1" titanium Bridged Output: 90 watts/ch @ 8 Ω Power: 5 - 150 watts Channel Separation: >-80dB Freq Response: 40 - 20k Hz Noise Ratio: >-89dB (A weighted)			AMP-3512	
Speaker Type: Outdoor, 2 way rock-snape Power Output: 35 watts/ch @ 8 Ω Woofer: 8" polypropylene Bridged Output: 90 watts/ch @ 8 Ω Tweeter: 1" titanium Harmonic Distortion: 0.01% Power 5 - 150 watts Channel Separation: >-80dB Freq Response: 40 - 20k Hz Noise Ratio: >-89dB (A weighted)				KK-ð
Wooter: 8" polypropylene Bridged Output: 90 watts/ch @ 8 Ω Tweeter: 1" titanium Harmonic Distortion: 0.01% Power: 5 - 150 watts Channel Separation: >-80dB Freq Response: 40 - 20k Hz Noise Ratio: >-89dB (A weighted)		•		
Inverter: 1 tranum Harmonic Distortion: 0.01% Power: 5 - 150 watts Channel Separation: >-80dB Freq Response: 40 - 20k Hz Noise Ratio: >-89dB (A weighted)				
Freq Response: 40 - 20k Hz Channel Separation: >-80dB Separation: >-80dB (A weighted)		-	Harmonic Distortion:	
Sopeitivity: 00 dP Noise Ratio: >-890B (A weighted)		:: >-80dB	Channel Separation:	
			Noise Ratio:	
Frequency Range: 5Hz - 74kHz (+/- 3df)	e: 5Hz - 74kHz (+/- 3dB)	Frequency Range:	Sensitivity: 90 db
•	, , ,	•	IM Distortion:	
	me)	. , . (,	
RKD-8 Damping Factor: 150				KKU-ð
Input Impedance: >17k Ω		•		Charles Times : Outdoor Duray stores and shares
Speaker Type: Outdoor, 2 way, stereo rock-shape Input Sensitivity: 75mVrms - 3Vrms Woofer: 8" polypropylene Input, Domestic: 120VAC, 50-60Hz				
Woofer: 8" polypropylene Input, Domestic: 120VAC, 50-60Hz Tweeter: Dual 1" titanium Trigger In: 3 - 30V AC or DC				
Sensitivity: 90 dB Weight: 27.5 lbs	2			
Rack Mount: Includes Rack Ears				

Commercial Series

CB-70		
1 21		
Tweeter:	3/4" aluminum, swivel	
Power:	20 - 80 watts	
Transformer:	70 volt, 8 ohms	
	2W, 4W, 8W, 16W, 32W	
	100 volt, 8 ohms	
	4W, 8W, 16W, 32W	Ē
	50 - 20k Hz	
Sensitivity:	89 dB	LISTED
	Speaker Type: Woofer: Tweeter: Power: Transformer: Freq Response:	Speaker Type:70-volt, in-ceiling, 2 way 6 1/2" aluminum 3/4" aluminum, swivel 20 - 80 wattsPower:20 - 80 watts 70 volt, 8 ohms 2W, 4W, 8W, 16W, 32W 100 volt, 8 ohms 4W, 8W, 16W, 32WFreq Response:50 - 20k Hz



× .		
1	Channels:	12 channels, 6 zones
	Power Output:	70 watts/ch @ 8 Ω
	Bridged Output:	120 watts/ch @ 8 Ω
	Harmonic Distortion:	0.01%
	Channel Separation:	>-80dB
	Noise Ratio:	>-89dB (A weighted)
	Frequency Range:	5Hz - 74kHz (+/- 3dB)
	IM Distortion:	< 0.03%19kHz,20kHz,1:1(IHF)
	Safety:	ETL, CE (or CB scheme)
	Damping Factor:	150
	Input Impedance:	>17k Ω
	Input Sensitivity:	45mVrms - 3Vrms
	Input, Domestic:	115VAC,60Hz/230VAC,50Hz
	Trigger In:	3 - 30V AC or DC
	Trigger Out:	12VDC out w/500mA
	Dimensions:	3.9" H, 16.4" W, 14.5" D
	Weight:	47.5 lbs
	Rack Mount:	Includes Rack Ears



TruAudio Accessories Cheat Sheet

Model#	Daugh in Ding	Beels Bey	Faclosume	D	0
C-Series	Rough-in Ring	Back Box	Enclosure	Dummy	Grill
CP-6	RC-6	BB-6	MB-6	R6 Dummy	GR-6C
CP-8	RC-8/REV6	BB-8	MB-8	R8 Dummy	GR-8C
LC-6	RC-6	BB-6	MB-6	R6 Dummy	GR-6C
Ghost Series		DD-0			GN-00
GP-4	RC-4				GR-G4
GG-4	RC-4				GR-G4
GP-6	RC-6	BB-6p	MB-6	R6 Dummy	GR-G6
GG-6	RC-6	BB-6p	MB-6	R6 Dummy	GR-G6
GP-8	RC-8/REV6	BB-8P/REV6	MB-8	R8 Dummy	GR-G8
GG-8	RC-8/REV6	BB-8P/REV6	MB-8	R8 Dummy	GR-G8
GPD-6	RC-6	BB-6P	MB-6	R6 Dummy	GR-G6
GGD-6	RC-6	BB-6P	MB-6	R6 Dummy	GR-G6
X-Series	110 0		MB 0	Tio Duniny	
XG-5	RC-5				GR-X5
XP-6	RC-6	BB-6P	MB-6	R6 Dummy	GR-X6
XG-6	RC-6	BB-6P	MB-6	R6 Dummy	GR-X6
XC-6	RC-6	BB-6P	MB-6	R6 Dummy	GR-X6
XP-8	RC-8/REV6	BB-8P/REV6	MB-8	R8 Dummy	GR-X8
XG-8	RC-8/REV6	BB-8P/REV6	MB-8	R8 Dummy	GR-X8
XC-8	RC-8/REV6	BB-8P/REV6	MB-8	R8 Dummy	GR-X8
XDP-6	RC-6	BB-6P	MB-6	R6 Dummy	GR-X6
XDP-8	RC-8/REV6	BB-8P/REV6	MB-8	R8 Dummy	GR-X8
In-Wall Series		DD OF /TIE VO		The Burning	
LW-6	RW-6	EL-6			GR-6W
GHT-66G	RW-66	BB-G66			
GHT-66P	RW-66	BB-G66			
GHT-SUR-G	RW-55/SUR	BB-G55/SUR			
GHT-SUR-P	RW-55/SUR	BB-G55/SUR			
IWP-6	RW-6P				
IWP-8	RW-8P	EL-8			
ST.8.2		EL-8			
Revolve Series					
REV6-LCR.1	RC-8/REV6	BB-8P/REV6	MB-8	R8 Dummy	GR-REV6
REV6-LCR.2	RC-8/REV6	BB-8P/REV6	MB-8	R8 Dummy	GR-REV6
REV6-LCR.3	RC-6		MB-6	R6 Dummy	GR-REV6.3
REV6-SUR.1	RC-8/REV6	BB-8P/REV6	MB-8	R8 Dummy	GR-REV6
LCR.1	RC-REV		MB-REV		GR-REV
LCR.2	RC-REV		MB-REV		GR-REV
SUR.1	RC-REV		MB-REV		GR-REV
Home Theater In-	-Wall Speakers				
AV-63	RW-55/63		EL-55/63		GR-63
AV-83	RW-83		EL-83		GR-83
B-631					GR-631
BB-265,SUR			EL-265		GR-265 BK
BB-465			EL-465		GR-465 BK
BB-822	RC-8/REV6		MB-8	R8 Dummy	GR-822
GWP-6	RW-G6	BB-GW6			GR-GW6
GWP-8	RW-G8	BBGW8			GR-GW8
HT-55P	RW-55/63		EL-55/63		GR-55W
IW-SUB-8			EL-WSUB		GR-IW8



TruAudio Announces Opening of New East Coast Warehouse

To accommodate a growing dealer base along the east coast, TruAudio announced today it will open a warehouse in Charlotte, North Carolina on October 1st, 2011. Company President Bryan Garner said, "We have a lot of incredible eastern and southern dealers who have supported us for many years. We owe these guys. This warehouse is in direct response to their requests to access



quality TruAudio and Forge products quickly. With this new shipping point, we will be able to hit most of the eastern US in 1 to 2 days. Being a born and bred North Carolina boy, it's a personal bonus to be able to go home more often. I love the south. Good people, good food, good fishing, and now good audio at your fingertips."

COMING SOON TO THE TRUAUDIO LINE-UP

SATPAK 3 SPEAKER



These miniature satellite speakers are a little over 4 inches in diameter and will give you larger than life sound without the boxes. The new SATPAK's feature TruAudio acoustical standards with the most versatile mount designed for this type of speaker. This new mount attaches the speaker to the mount with a powerful magnet that allows you to point this speaker in almost any direction efficiency for better sound stage The good looks, compact size coverage. produces amazing sound, with power handling unmatched in this class of speaker. The SATPAK3 satellite has a high-efficiency driver for outstanding acoustic reproduction. No other satellite speaker combines the versatility and easy of installation with high quality of components.

TruAudio is proud to announce the SLIM-100 and the SLIM-300. These elegant, ultra-thin, on-wall speakers are designed to pair seamlessly with the new LED and thin displays. The SLIM-100 can be used independently for left, center or right applications whereas the SLIM-300 is a single LCR cabinet. Both Slim speakers measure a mere 2 1/8" in depth, with the highest quality glass fiber materials for the drivers, accented with 1" titanium tweeters. The SLIM-100 and SLIM-300 are sure to please even the most discerning clients.





