

Power Class Subwoofer Series

Size

12"

15"

Model **PC.12**

PC.15

 Die-Cast Aluminum Frame w/Candy Apple Finish • Non Press Pulp Cone • Polyether Foam Surround • Cast Aluminum Heat Cap • 2.5" 4-layer Voice Coil on Anodized Aluminum Former Ferrite Magnet • Nickel Plated 8ga. Compression Wire Term

RMS Power

800 Watts

900 Watts

ssed Paper at-Sink Dust- r • Strontium ninals	
Voice Coil Configuration	Magnet

170 oz.

170 oz.

2.5" Dual 2 ohm

2.5" Dual 2 ohm

Power Class D Subwoofer Series

 Power Class Dual Suspension • Pressed Paper Cone • Reinforced Foam Surround • 4 Layer Voice Coil • EVA Gasket • Aluminum Basket, Phase Plug, Pole Piece, T-Yoke for Efficient Heatsink Cooling• Aluminum VC Former

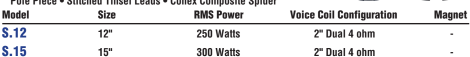
Compression Terminals

Model	Size	RMS Power	Voice Coil Configuration	Magnet
PC.15DS	15"	1200 Watts	3" Dual 4 ohm	-
PC.18DS	18"	1600 Watts	4" Dual 4 ohm	-

Sedona **Subwoofer Series**

Injection-Molded Polypropylene/Mica Cone and Dust Cap • ABS Gasket
 Butyl Rubber Surround • 4 Layer Voice coil • Kapton VC Former • Vented

Pole Piece • Stitched Tinsel Leads • Conex Composite Spider





- Call your Sales-Rep for Details -

- Territory Restrictions -



Pro Audio Full Range Speaker Series

Model	Size & Type Peak Powe		er Impedance	
PT.2	Bullet Tweeter (Pair)	90 Watts	3 ohm	
T.2	1" Tweeter (Pair)	100 Watts	4 ohm	
PT.5	Horn Tweeter	100 Watts	4 ohm	
PM.65	6.5" Mid Range	100 Watts	3 ohm	
PM.65NE0	6.5" Mid Range	120 Watts	3 ohm	
PM.8	8" Mid Range	200 Watts	3 ohm	
PM.10	10" Mid Range	350 Watts	3 ohm	



Sedona Full Range Speaker Series

Stamped Steel Basket • Carbon Injection Cone • Mylar Midrange and Tweeter • Butyl-Rubber Surround • 1" Aluminum Coil Former

Model	Size	RMS Power	Impedance	Mid Size	Tweeter
S.693	6 x 9"	80 Watts	4 ohm	2"	1/2"
S.653	6 x 5"	60 Watts	4 ohm	1/2"	Piezo
S.573	5 x 7"	60 Watts	4 ohm	1/2"	Piezo
S.52	5.25"	50 Watts	4 ohm	-	1/2"
S.42	4"	40 Watts	4 ohm	-	1/2"

Sedona Components • 6.5" Mid-Bass • Polypropylene Cone • Butyl Rubber Surround • Zolon Coated Low Resonance Basket • 1" Aluminum Voice Coil

- Mylar Dome Tweeter Rubber Magnet Cover

Model	Power Handling	Impedance	Voice Coil	Ferrite Magnet
S2.65C	100 Watts	4 ohm	1"	20 oz.

Authorized Dealers Only



Power Class Full Range Speaker Series

Low Resonance Composite Basket • Bi-Ampable Operation • 1" Kapton Coil Former • UV Coated Paper Cone • 1" Swivel Silk Dome Tweeter
 Butyl Rubber Surround • CONEX Spider Suspension • Passive Cross-

OVOIO IIIOIL	luou		
Model	Size	RMS Power	Impedance
PC.692	6 x 9"	150 Watts	4 ohm
PC.652	6.5"	120 Watts	4 ohm
PC.52	5.25"	100 Watts	4 ohm
PC.572	5 x 7"	120 Watts	4 ohm



Wevlar Reinforced Paper Cone w/Laminated Foam Backing • Butyl Rubber
 Surround • Low Resonance Polyphenylene Sulfide Basket • CCAW 2" Voice
 Coil • Glass Fiber VC Former • High Strength Neodymium Motor

Aluminum Cone • Butyl Rubber Surround • Low Resonance Polyphenylene Sulfide Basket • Aluminum Dust Cap • CCAW 1" Voice Coil • Aluminum VC Former with Cooling Vents • High Strength Neodymium Motor

20mm Tweeter

• Inverted and Dimpled Aluminum Diaphragm • CCAW 20mm Voice Coil

• Kapton VC Former • High Strength Neodymium Motor

Model	Size	Power Handling	Impedance	Mid Range	Tweeter
PC2.65C	6.5" Mid-Bass	90 Watts	3 ohm	-	20mm
PC3.65C	6.5" Mid-Bass	100 Watts	3 ohm	2.5"	20mm

