

ROCK SPEAKERS

Our strikingly realistic simulated rock speakers embody the ultimate in luxury outdoor living. Accentuate any outdoor setting without sacrificing New Wave's clarity of sound and outstanding bass response.



Rugged weatherproof construction ensures years of maintenance-free enjoyment.



MODELS
 NW-1260 / NW-1360 / NW-1460
 NW-1560 / NW-1660 / NW-1760

POWER REQ. 140 Watts
NOMINAL IMPEDANCE 8Ω
WOOFER 8 1/2" Co-Axial
TWEETER 1" Titanium
MAGNET 20 oz.
CHASSIS Hand-cast simulated rock finished by master craftsmen.*

DIMENSIONS 13" h x 11" d x 15" w
WEIGHT 19 lbs. each
 *100% weatherproof. Proven to withstand rain, frost, snow and ice.

NW-1260
(Lava)

NW-1360
(River Rock)

NW-1460
(Granite)

NW-1560
(Sandstone)

NW-1660
(Desert)

NW-1760
(Earth)



NW-2250
(Granite)



Models 2250/2260
POWER REQ. 120 Watts
WOOFER 5 1/2" Co-Axial
TWEETER 1" Titanium
DIMENSIONS 12 1/2" x 7 1/2" x 10 1/4"
WEIGHT 11 1/2 lbs. each



NW-2260
(Sandstone)



248 North Puente Ave.
 City of Industry
 California 91746

PHONE
 (818) 879-9803

FAX
 (818) 879-9813

EMAIL
newwaveaudio@aol.com
 WEBSITE
www.newwaveaudio.com

New Wave

speaker systems are designed for perfection from beginning to end—starting with their simple elegance of design, through the solid construction utilizing the finest hardware, and of course, finishing with the absolute peak in sound reproduction.

Our **in-wall systems** deliver high fidelity in a variety of environments and are just as excellent for installation in professional/commercial structures as they are in residential dwellings. Superior technical engineering, excellent bass response, and accurate sound reproduction with low distortion are the hallmarks of our **tower and effect speakers**.

And New Wave's **indoor/outdoor systems** deliver the luxury of concert hall sound in your backyard, next to your pool, or in the spa.



measurably **better**



KEVLAR CONE

High end in-wall & ceiling speakers custom designed with the highest quality components to produce the ultimate in sound quality.

MODEL CC-602KV

Left/Right
Center Flush Mount
Kevlar 6 1/2" 2-Way
In-Wall Speaker



SPECS.

FREQUENCY RESPONSE 40Hz - 22KHz

POWER HANDLING 10 - 120 Watts

NOMINAL IMPEDANCE 8 ohm

WOOFER 2 - 6 1/2" Kevlar Cone butyl rubber surround

TWEETER 1" Pivoting Neodymium Ferro-Fluid Soft Dome

EFFICIENCY 91 dB (1W/1M)

WEIGHT 10 lbs.

DIMENSIONS 9" x 20 1/4"

CUT OUT 8" x 18 3/4"

COLOR White Frame w/Fine Mesh Grill

MODEL I-600KV

Flush Mount
Kevlar 6 1/2"
2-Way
In-Wall
Speaker



SPECS. 45 - 22KHz 8ohm 90dB 80W

WOOFER 6 1/2" 2-way Kevlar Cone inverted small roll butyl surround, Bullet Dust Cap, Vented 20 oz. Magnet 1 1/4" Hi-Temp VC on Kapton Former

TWEETER Plate Mount Swivel 1" Silk Dome, 1" Alum. VC on Kapton Former, Neodymium Magnet

CROSSOVER HQ Round Corner PC Board, 12 dB/oct, Mylar Cap, Air Core Chokes, w/Gold Binding Post Terminal

FEATURES White Plastic In-Wall Plate, Black Painted Interior Surface w/Metal Frame Mounting Bracket, White Powder Coated Fine-mesh Metal Grill w/see-thru block screen

CUT OUT 7 1/4" x 10 3/4" x 3 1/2" deep

NEW CONSTRUCTION BRACKET NC-600

MODEL I-800KV

Flush Mount
Kevlar 8"
2-Way
In-Wall
Speaker



SPECS. 40 - 22KHz 8ohm 90dB

POWER HANDLING 5 - 200W

WOOFER 8" 2-way Kevlar Cone inverted small roll butyl surround, Bullet Dust Cap, Vented 30 oz. Magnet 1 1/4" Hi-Temp VC on Kapton Former

TWEETER Plate Mount Swivel 1" Silk Dome, 1" Alum. VC on Kapton Former, Neodymium Magnet

CROSSOVER HQ Round Corner PC Board, 12 dB/oct, Mylar Cap, Air Core Chokes, w/Gold Binding Post Terminal

FEATURES White Plastic In-Wall Plate, Black Painted Interior Surface w/Metal Frame Mounting Bracket, White Powder Coated Fine-mesh Metal Grill w/see-thru block screen

CUT OUT 8 1/2" x 12 3/4" x 3 3/4" deep

NEW CONSTRUCTION BRACKET NC-800

VOLUME CONTROLS

MODEL VC-100

High impedance Volume Control with 12-position light touch rotary or slide silent switch. Top volume position shows the amplifier a minimum of twice the impedance of the speaker.

- Allows attenuation or balancing of amplifier volume to one pair of speakers.
- Handles high current from amplifiers (to 90W/ch RMS).
- Total attenuation -42dB, full clockwise/up position is direct connection to amplifier, counter clockwise/down is off.
- Per step attenuation: -3dB top seven steps, -6dB lower 4, last step off.
- Mounting requirements: fits all single-gang backless retrofit boxes and standard plaster rings. Mounting depth: 3" (76mm) from finished wall.
- Dimensions: 1 1/2" x 4" x 3" (38mm x 102mm x 76mm).
- Speaker impedance: 4Ω-8Ω.
- Amplifier impedance: (8Ω speaker) 2 x 16Ω, 4 x 32Ω, 8 x 64Ω, 16 x 128Ω. (4Ω speaker) 2 x 8Ω, 4 x 16Ω, 8 x 32Ω, 16 x 64Ω.
- Terminal type locked-screw quick disconnect 20-14 AWG wire capacity.
- Frequency response: 20 Hz-20 kHz ±1dB.
- Power rating: 90 RMS max input/channel.



COLORS

VC-100A: Almond Rotary
VC-100W: White Rotary
VC-100SA: Slide Almond
VC-100SW: Slide White

CONNECTOR PLATE MODEL PL-1000



This versatile wall plate accommodates either powered (RCA) or passive (binding post) subwoofer connections. Six gold-plated color-coded binding posts accept up to 6AWG wire, spade lugs, or banana plugs.

Colors: White

iPOD® DOCKING UNITS

ALL-IN-ONE HOME THEATER SYSTEM

I-BARS™

CONFIGURATION: Incorporated with Internal Power Bass Engine Technology / **INPUT SOURCE:** iPod® Products, MP3/Mp4, TV, DVD / **INPUT CONNECTOR:** Optical Connection, (1) iPod® docking unit, (3) sets of RCA to 3.5mm stereo phone jack cable included for MP3/MP4 player / **ON-UNIT CONTROLS:** Volume, Source Select, SRS on/off, Stand by / IR Remote Control with iPod® functions / Universal AC Power Adaptor

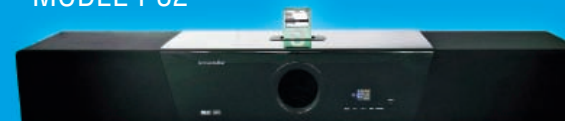
MODEL I-40

DRIVERS: Duel 4" H power woofers, Duel 4" H field expander midranges, Dual 1" H soft dome tweeters / **FREQ. RESPONSE:** 32-22K Hz / **OUTPUT POWER:** Built-in 520w amp. w/ SRS WOW technology / **COLOR:** Black / **DIMENSION:** 39.75" W x 5.25" H x 7.5" D / **GROSS WEIGHT:** 30 lbs.



MODEL I-32

DRIVERS: Duel 4" H power woofers, 3" Vocal Focus Full Range / **FREQ. RESPONSE:** 36-20K Hz / **OUTPUT POWER:** Built-in 520w amp. w/ SRS WOW technology / **COLOR:** Black / **DIMENSION:** 32" W x 5.28" H x 7.52" D / **GROSS WEIGHT:** 21 lbs.



6-PAIR SPEAKER SELECTOR

- Autoformer / Impedance Matching Design (4, 6 or 8-Ohm)
- A/B Source Switch
- Independent On/Off Switch per Speaker Pair
- Push-to-Connect Speaker Terminals (accommodates up to 14 gauge)
- 180 Watts RMS Rated
- Dimension: 14" W x 6" D x 2" H. Weight: 6 lbs.

MODEL SA-6



INDOOR / OUTDOOR SPEAKERS

Prepare for power in the bass like you've never heard from any other indoor/outdoor system and forget about the weather. Just listen to the clarity and enjoy the luxury of concert hall sound next to your pool, in the spa, your backyard or kitchen. Indoor and outdoor sound that is nothing less than a legend.

MODEL OS-550



FREQUENCY RESPONSE 50 Hz ~ 20K Hz

POWER REQUIREMENTS 120 Watts

NOMINAL IMPEDANCE 8 ohm

WOOFER 5 1/4" Polypropylene Cone with with Rubber Edge 1" Aluminum High-Temperature Voice Coil

TWEETER 25mm Silk Soft-Dome, High Temperature Voice Coil, Ferrofluid

CROSSOVER 3500Hz

FREQUENCY 91 dB +/- 2 dB[1W 1M]

DIMENSIONS 10 1/4" H x 6" D x 7" W

COLOR White/Black

WEIGHT 7 1/2 lbs. ea.

SYSTEM TYPE 2-Way / 2 Speakers Weatherized

ENCLOSURE ABS Plastic

TERMINALS Gold Binding Posts

GRILL Powder Coated Steel

ACCESSORIES 2 Brackets, 4 Knobs Ball Joint Swivel Mount

MODEL C-550KV

Flush Mount Kevlar 5 1/2" 2-Way
Coaxial Ceiling Speaker



SPECS. 50 - 20KHz 8 ohm 5 - 80W RMS

WOOFER 5 1/2" Kevlar Cone butyl rubber surround long throw

TWEETER .75" Silk Dome Neodymium Magnet in Custom Pivoting Coaxial

EFFICIENCY 90 dB (1W/1M)

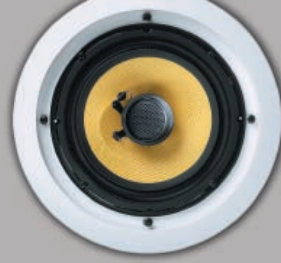
WEIGHT 3.4 lbs. ea.

DIMENSIONS 8" dia.

CUT OUT 6 1/4" dia.

MODEL C-650KV

Flush Mount Kevlar 6 1/2" 2-Way Coaxial
Ceiling Speaker



SPECS. 45 - 20KHz 8 ohm 90dB 80W

WOOFER 6 1/2" Kevlar Cone inverted small roll butyl surround, 20 oz. Magnet 1 1/4" Hi-Temp VC on Kapton Former

TWEETER Post Mount Swivel Soft Dome, 1" Alum. VC on Kapton Former, Neodymium Magnet

CROSSOVER PC Board Mount 12 dB/oct, Mylar Caps, Air Core Chokes, w/Gold Binding Post Push Button Terminal on a separate plate

FEATURES White Plastic Ceiling (Low Profile) Housing w/Plastic Roto-Lock, White Powder Coated Crowned Metal Fine-mesh Grill w/see-thru block screen Perforated Woofer Basket

CUT OUT 7 1/2" dia.

NEW CONSTRUCTION BRACKET NC-650

MODEL C-850KV

Flush Mount Kevlar 8" 2-Way Coaxial
Ceiling Speaker



SPECS. 40-20KHz 8 ohm 90dB 5-120W

WOOFER 8" Kevlar Cone inverted small roll butyl surround, 20 oz. Magnet 1 1/4" Hi-Temp VC on Kapton Former

TWEETER Post Mount Swivel Soft Dome, 1" Alum. VC on Kapton Former, Neodymium Magnet

CROSSOVER PC Board Mount 12 dB/oct, Mylar Caps, Air Core Chokes, w/Gold Binding Post Push Button Terminal on a separate plate

FEATURES White Plastic Ceiling (Low Profile) Housing w/Plastic Roto-Lock, White Powder Coated Crowned Metal Fine-mesh Grill w/see-thru block screen Perforated Woofer Basket

CUT OUT 9.32" dia.

NEW CONSTRUCTION BRACKET NC-850

CONTRACTOR SERIES

MODEL IC-6S

6 1/2" Ceiling Speaker Pair w/Swivel Tweeter



SPECIFICATION 45-22kHz 8ohm 90dB 80W
WOOFER 6 1/2" Polypropylene w/Rubber Surround
TWEETER 1" Mylar Swivel Tweeter
FREQ. RESPONSE 58 - 22kHz
IMPEDANCE 8 Ohms
SENSITIVITY 90 dB
MAXIMUM POWER 100 watts
MOUNTING DEPTH 2 3/4"
OUTSIDE MEAS. 9"
INSIDE MEAS. 7 3/4"
MOUNTING EZ Mount Tabs
NEW MOUNTING BRACKETS NC-650A

MODEL IC-6S/70V

6 1/2" Ceiling Speaker Pair w/Swivel Tweeter 70V



SPECIFICATION 45-22k ohm 90dB 80W
WOOFER 6 1/2" Polypropylene w/Rubber Surround
TWEETER 1" Mylar Swivel Tweeter
FREQ. RESPONSE 58 - 22kHz
IMPEDANCE 8 Ohms
SENSITIVITY 90 dB
MAXIMUM POWER 100 watts
POWER TABS 0.63W 1.25W 2.5W 5.0W 10W
MOUNTING DEPTH 2 3/4"
OUTSIDE MEAS. 9"
INSIDE MEAS. 7 3/4"
MOUNTING EZ Mount Tabs
NEW MOUNTING BRACKETS NC-650A

MODEL IC-8S

8 1/2" Ceiling Speaker Pair w/Swivel Tweeter



SPECIFICATION 45-22kHz 8ohm 90dB 100W
WOOFER 8 1/2" Polypropylene w/Rubber Surround
TWEETER 1" Mylar Swivel Tweeter
FREQ. RESPONSE 40 - 20kHz
IMPEDANCE 8 Ohms
SENSITIVITY 90 dB
MAXIMUM POWER 100 watts
MOUNTING DEPTH 3 1/2"
OUTSIDE MEAS. 11"
INSIDE MEAS. 8"
MOUNTING EZ Mount Tabs
NEW MOUNTING BRACKETS NC-850A

MODEL IC-6D

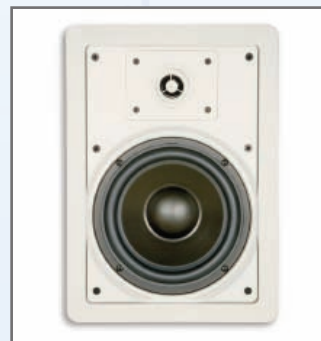
Single Point Stereo Ceiling Speaker
Dual Voice Coil / Dual Tweeter



SPECIFICATION 45-22kHz 8ohm 90dB 80W
WOOFER 6 1/2" Polypropylene w/Rubber Surround
TWEETER (2) 1/2" Mylar Dome
FREQ. RESPONSE 60 - 20kHz
IMPEDANCE 8 Ohms
SENSITIVITY 85 dB
MAXIMUM POWER 100 watts
MOUNTING DEPTH 2 3/4"
OUTSIDE MEAS. 9"
INSIDE MEAS. 7 3/4"
MOUNTING EZ Mount Tabs
NEW MOUNTING BRACKETS NC-650A

MODEL IW-6S

6 1/2" 2-Way In-Wall Speaker Pair w/Swivel Tweeter



SPECIFICATION 45-22kHz 8ohm 90dB 80W
WOOFER 6 1/2" Polypropylene w/Rubber Surround
TWEETER 1" Mylar Swivel Tweeter
FREQ. RESPONSE 58 - 22kHz
IMPEDANCE 8 Ohms
SENSITIVITY 90 dB
MAXIMUM POWER 90 watts
MOUNTING DEPTH 2 3/4"
OUTSIDE MEAS. 12" x 8 5/8"
INSIDE MEAS. 10 3/4 x 7 3/8"
MOUNTING EZ Mount Tabs
NEW MOUNTING BRACKETS NC-600A

MODEL VC-75S

Impedance Matching Volume Controls
Continuous Soft-Step Gain Control Model
75 Watts Power Rated
Front Mounted IM Switch
w/4 Adjustments (1X, 2X, 4X, 8X)
12-Step Attenuation
Pop-Free Switching Between Steps



FREQ. RESPONSE 20Hz - 20kHz
DETACHABLE WIRE CONNECTION BLOCKS
(Separate Input & Output)
ACCOMMODATES 14-16 Gauge Wire
FITS 18 Cubic-Inch Single Gang Junction Box
MINIMUM DEPTH 2 3/4"
DIMENSIONS 2 3/4" w x 4 1/2" h
INSIDE MEAS. 10 3/4 x 7 3/8"
CONTINUOUS SOFT-STEP GAIN CONTROL MODEL
COLORS: White, Almond, Ivory

SYMPHONY LINE

In wall & ceiling speakers designed for maximum value and versatility.

MODEL C-652



DESCRIPTION In-Ceiling Speaker
FREQUENCY RESPONSE 35 Hz -21KHz
POWER HANDLING 70 Watts/Channel
NOMINAL IMPEDANCE 8 Ohm
WOOFER 6 1/2" Polypropylene Cone Butyl Rubber Surround, Dual Voice Coil
TWEETER Dual 13mm Silk Dome w/Ferrofluid
CROSSOVER FREQUENCY 3 KHz
EFFICIENCY 91 dB (1 W/ 1 M)
DIMENSIONS 9" dia.
CUT OUT 7 1/2" dia.
WEIGHT 4.6 lbs. ea.
NEW CONSTRUCTION BRACKET NC-650

MODEL S-600



DESCRIPTION Flush Mount PP 6 1/2" 2-Way Coaxial Ceiling Speaker
SPECIFICATION 50 - 20KHz 8 ohm 50W rms
WOOFER 6 1/2" Titanium Coated PP Cone inverted small roll surround, 15 oz. Magnet 1" Hi-Temp VC on Kapton Former
TWEETER Post Mount Swivel Soft Dome, 1" Alum. VC on Kapton Former, Neodymium Magnet
CROSSOVER PC Board Mount, 12 dB/oct, Mylar Cap, Air Core Chokes, w/Gold Binding Push Button Terminal on a separate Plate
FEATURES White Plastic Ceiling (Low Profile) Housing w/Plastic Roto-Lock, White Powder Coated Crowned Metal Fine-mesh Grill w/see-thru block screen Perforated Woofer Basket
CUT OUT 7 1/2" dia.
NEW CONSTRUCTION BRACKET NC-650

MODEL S-650



DESCRIPTION Flush Mount PP 6 1/2" 2-Way In-Wall Speaker
SPECIFICATION 50 - 20KHz 8 ohm 90dB 10-100W
WOOFER 6 1/2" Titanium Coated PP Cone inverted small roll rubber surround, Concave Dust Cap, Vented 15 oz. Magnet 1" Hi-Temp VC on Kapton Former
TWEETER Plate Mount Swivel 1" Soft Dome, 1" Alum. VC on Kapton Former, Neodymium Magnet
CROSSOVER HQ Round Corner PC Board 12 dB/oct, Mylar Cap, Air Core Chokes, w/Gold Binding Push Button Terminal
FEATURES White Plastic In-Wall Plate, Black Painted Interior Surface w/Plastic Roto-Lock, White Powder Coated Fine-mesh Metal Grill w/see-thru block screen
CUT OUT 7 1/4" x 10 3/4" x 3 1/2" deep
NEW CONSTRUCTION BRACKET NC-600

MODEL S-850



DESCRIPTION Flush Mount PP 8" 2-Way In-Wall Speaker
SPECIFICATION 42 - 20KHz 8 ohm 90dB 10-150W
WOOFER 8" Titanium Coated PP Cone inverted small roll rubber surround, Concave Dust Cap, Vented 18 oz. Magnet 1" Hi-Temp VC on Kapton Former
TWEETER Plate Mount Swivel 1" Soft Dome, 1" Alum. VC on Kapton Former, Neodymium Magnet
CROSSOVER HQ Round Corner PC Board 12 dB/oct, Mylar Cap, Air Core Chokes, w/Gold Binding Push Button Terminal
FEATURES White Plastic In-Wall Plate, Black Painted Interior Surface w/Plastic Roto-Lock, White Powder Coated Fine-mesh Metal Grill w/see-thru block screen
CUT OUT 8 1/2" x 12 3/4" x 3 3/4" deep
NEW CONSTRUCTION BRACKET NC-800

LCR HOME THEATER CEILING SPEAKERS

MODEL C-690KV

DESCRIPTION LCR Home Theater Ceiling Speaker



SPECS. 45 - 22KHz 8 ohm
5 - 150 Watts
WOOFER 6 1/2" Rubber surround Kevlar 2-way, 15" Angled In Ceiling, 1 1/2" Kapton voice coil
TWEETER Bridge mount, 1" soft dome Neodymium Swivel Tweeter
EFFICIENCY 92 dB
CROSSOVER Heavy duty 6 dB/oct
CUT OUT 8.26" dia.

MODEL C-890KV

DESCRIPTION LCR Home Theater Ceiling Speaker



SPECS. 40 - 22KHz 8 ohm
5 - 200 Watts
WOOFER 8" Rubber surround Fiber Woven, 1 1/2" Kapton voice coil 2-Way 15" angled in ceiling
TWEETER Bridge mount, 1" soft dome Neodymium Swivel Tweeter
EFFICIENCY 92 dB
CROSSOVER Heavy duty 6 dB/oct
CUT OUT 9" dia.

BOOKSHELF SPEAKERS



MODEL BK-52 COMPACT BOOKSHELF SYSTEM

FREQUENCY RESPONSE 58Hz-20KHz (+,-3dB)
SENSITIVITY 87dB (1W/1M)
POWER HANDLING 100 watts peak, 50 watts continuous service
CROSSOVER FREQUENCY/TYPE 2.55KHz, quasi-second-order type with Linkwitz-Riley alignment
MID/BASS DRIVER 5 1/4" cone with wool-filled fibre diaphragm, rubber surround

HIGH-FREQUENCY DRIVER 1.1" treated fabric dome
 NOTE: All drivers fully shielded for use adjacent to sensitive TV monitors

ENCLOSURE DESIGN Tuned Port
NOMINAL IMPEDANCE 8 ohms
DIMENSIONS 7 1/2" w x 11 1/2" d x 11" h (including grill)
WEIGHT 16 lbs. per unit

MODEL BK-62 BOOKSHELF SYSTEM

FREQUENCY RESPONSE 48Hz-20KHz (+,-3dB)
SENSITIVITY 88.5dB (1W/1M)
POWER HANDLING 120 watts peak, 60 watts continuous service
CROSSOVER FREQUENCY/TYPE 2.55KHz, quasi-second-order type with Linkwitz-Riley alignment



MID/BASS DRIVER 6 1/2" cone with wool-filled fibre diaphragm, rubber surround

HIGH-FREQUENCY DRIVER 1.1" treated fabric dome
 NOTE: All drivers fully shielded for use adjacent to sensitive TV monitors

ENCLOSURE DESIGN Tuned Port
NOMINAL IMPEDANCE 8 ohms
DIMENSIONS 8 1/2" w x 14" d x 11" h (including grill)
WEIGHT 23.5 lbs. per unit

COLORS: BLACK OAK / WHITE

CENTER CHANNEL SPEAKER

FREQUENCY RESPONSE 53Hz-20KHz (+,-3dB)
SENSITIVITY 89dB (1W/1M)
POWER HANDLING 120 watts peak, 60 watts continuous service
CROSSOVER FREQUENCY/TYPE 2.55KHz, 2nd order with Linkwitz-Riley alignment
MID/BASS DRIVER (2X) 5 1/4" cones with wool-filled fibre diaphragms, rubber surround

HIGH-FREQUENCY DRIVER 1.1" treated fabric dome. Tweeter is situated between the twin mid-bass drivers

NOTE: All drivers fully shielded for use adjacent to sensitive TV monitors

ENCLOSURE DESIGN Dual Tuned Port
CONTROL Continuous level control for high-frequency driver setting

NOMINAL IMPEDANCE 8 ohms
DIMENSIONS 7 1/2" h x 19" w x 12" d (including grill)
WEIGHT 27.5 lbs. per unit



COLOR:
BLACK

MODEL CC-515

SURROUND SOUND SYSTEM

MODEL HT-2000

DESCRIPTION 5.1 Ch. Surround Sound System 100 Watt RMS Built-in Subwoofer Amp.

COLOR HT-2000B: All Black
 HT2000W: White with Black Center Channel

SUBWOOFER (1 Unit)

- 10" Front Mount Butyl Edge Woofer
- Down Firing Tune Port
- Built-in 100 Watt RMS Amplifier
- Volume Control
- Crossover Control
- High/Low Level Inputs
- Auto Power On/Off
- Phase Selector Switch



CENTER CHANNEL (1 Unit)

- Dual 5 1/4" Woofers
- 1" Soft Dome Swivel Tweeter
- 80 Watts RMS, 8 Ohm
- 50-20,000 Hz +/- 3 dB
- 91 dB @ 1W/1M

SURROUND CHANNEL (4 Units)

- Dual 3 1/2" Full Range Speaker
- Swivel ABS Cabinets
- High Performance Voice Coil
- 40 Watts RMS, 8 Ohm
- 85-18,000 Hz +/- 3 dB
- 88 dB @ 1W/1M

SUBWOOFER

MODEL PSW-10 AMPLIFIED COMPACT SUBWOOFER

FREQUENCY RESPONSE 24Hz-100Hz (upper limit user-adjustable)
INTERNAL AMPLIFIER POWER 250 watts peak power, 170 watts RMS
CROSSOVER Active 2nd order, user-adjustable from 40Hz-100Hz
DRIVER 10" heavy polypropylene cone with concave dustcap and rubber surround

ENCLOSURE TYPE Multi-chamber aperiodic, with slotted port outlet
CONTROLS Level control for bass, crossover frequency, bypass for high frequencies

DIMENSIONS 15" w x 15 1/2" d x 15" h
WEIGHT 52 lbs. per unit

COLOR:
BLACK



MODEL PSW-12 AMPLIFIED SUBWOOFER

FREQUENCY RESPONSE 21Hz-100Hz (upper limit user-adjustable)
INTERNAL AMPLIFIER POWER 300 watts peak power, 200 watts RMS
CROSSOVER Active 2nd order, user-adjustable from 40Hz-100Hz

DRIVER 12" heavy polypropylene cone with concave dustcap and rubber surround

ENCLOSURE TYPE Multi-chamber aperiodic, outlet
CONTROLS Level control for bass, crossover frequency, bypass for high frequencies

DIMENSIONS 19 1/2" h x 15" w x 20 1/2" d
WEIGHT 67 lbs. per unit