SUNDSTREAM



SC-6T

6.5" Component Speaker / 80w RMS

- Zolon Coated Low Resonance Basket
- White Zirconium Coated Cone
 Rubber Surround

- 1" Aluminum Voice Coil 13mm Super Dome Tweeter
- White Terminal Connections
- Rubber Magnet Cover
- 200z. Magnet
 Impedance: 4 Ohm
- Freg-Response: 70-20kHz
- Sensitivity: 92dB

SF-693T

6x9" 3-way Speaker / 100w RMS

- Zolon Coated Low Resonance Basket
- White Zirconium Coated Cone
 Rubber Surround
- 1" Aluminum Voice Coil
 13mm Super Dome Tweeter
- Piezo TweeterWhite Terminal Connections
- · Rubber Magnet Cover
- 25oz. Magnet
- Impedance: 4 Ohm
- Freq-Response: 60-20kHz





SF-652T 6.5" 2-way Speaker / 60w RMS

- Zolon Coated Low Resonance Basket
- White Zirconium Coated Cone Rubber Surround
- 1" Aluminum Voice Coil
- 13mm Super Dome Tweeter
 White Terminal Connections
- Rubber Magnet Cover
 5.4oz. Magnet
- Impedance: 4 Ohm
 Freq-Response: 70-20kHz

International product

· Sensitivity: 92dB



SW-12RE

Dual 4 Ohm 12" Subwoofer



- Black Zirconium Coated Injection Cone NBR-Rubber Surround
- 2" KSV Kapton Voice Coil
- Nickel Plated 8ga, Compression Wire Terminal
- Poly Cotton Spider
- Red Texture Coat Finish on Stamped Steel Basket
- Suspension Integrated Tinsel Leads Vented Pole Piece
- 45₀₂ Magnet



- 250w Continuous Power Handling

- 2" KSV Kapton Voice Coil
- Nickel Plated 8ga. Compression Wire Terminal
- · Poly Cotton Spider
- Silver Texture Coat Finish on Stamped Steel Basket





SW-12SE Dual 4 Ohm 12" Subwoofer

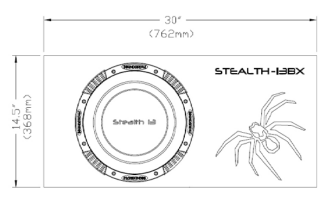
- Black Zirconium Coated Injection Cone
 NBR-Rubber Surround

- · Suspension Integrated Tinsel Leads
- Vented Pole Piece • 45°2 Magnet

Stealth-13BX

Stealth-13BX is an engineered enclosure pre-loaded with a Stealth-13" woofer. Stealth-13BX was designed with the truck owner in mind. Its shallow depth, only 5" at the bottom, makes it an ideal fit behind the seat of a standard cab, or the rear seats of a full size truck. It is also beneficial as a space saver in the trunk of a sedan, or cargo area of

All that is needed to bring-on-the-thump is a small 2-channel amplifier that, when bridged with a 4 ohm load, generates 200 watts. This slim-fit design has a low-end frequency response of 20-500Hz, definitely covering the range of any bass notes from your favorite









SE-3840

3-way Active Crossover w / Subwoofer Level Control

- 32-400Hz High Pass Filter w/ x20 Multiplier
- 45-250Hz Low Pass Filter w/ x20 Multiplier
- Variable 25-100Hz 0-18dB Bass Boost
- Front, Rear, Sub Input w/ Output Level Control
- 2/4/5 Input Channel Selector Switch Remote Subwoofer Level Control Included
- 5.5"w x 6.75"t x 1.75"h



International product

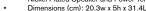
- 680w x 1 @ 2 Ohm
- 950w x 1 @ 1 Ohm Total Harmonic Distortion: 0.50%
- Frequency Response: 15-150Hz Signal to Noise Ratio: 61dB
- Damping Factor: >300
 Input Sensitivity 100mV 8V
 50-150Hz, 12dB Low Pass Filter
- 15-40Hz, 12dB Subsonic Filter 40Hz, 0-18dB Bass Boost
- 1800 Phase Switch Midnight Blue Finish w/ Brushed Accents
- Remote Gain Control Input Sensitivity Selector
- MOSFET Power Supply PWM (Pulse Width Modulation) System
- Glass/Epoxy Printed Circuit Boards
- Nickel-Plated RCA Input and Bypass Output Jacks Nickel Plated Speaker and Power Terminals
- Dimensions (cm): 20.3w x 5h x 31.4L



International product

680w x 1 @ 2 Ohm 950w x 1 @ 1 Ohm

- Total Harmonic Distortion: 0.50% Frequency Response: 15-150Hz
- Signal to Noise Ratio: 61dB
- Damping Factor: >300 Input Sensitivity 100mV 8V
- 50-150Hz, 12dB Low Pass Filter 15-40Hz, 12dB Subsonic Filter
- 40Hz, 0-18dB Bass Boost 1800 Phase Switch
- Midnight Black Finish w/ Brushed Accents Remote Gain Control
- Input Sensitivity Selector
- MOSFET Power Supply PWM (Pulse Width Modulation) System
- Glass/Epoxy Printed Circuit Boards Nickel-Plated RCA Input and Bypass Output Jacks
- Nickel Plated Speaker and Power Terminals Dimensions (cm): 20.3w x 5h x 31.4L





W4.300

International product

- 100w x 4 @ 4 Ohm 150w x 4 @ 2 Ohm
- 300w x 2 @ 4 ohm Bridged Total Harmonic Distortion: 0.01%
- Frequency Response: 20-50 kHz Signal to Noise Ratio: 103dB
- Damping Factor: >180
- Input Sensitivity 100mV 6V 200Hz High Pass Filter
- 35-200Hz, 12dB Low Pass Filter Variable 0-18dB Bass Boost
- Midnight Black Finish w/ Brushed Accents Remote Gain Control
- High & Low Level Input MOSFET Power Supply PWM (Pulse Width Modulation) System
- Glass/Epoxy Printed Circuit Boards Nickel-Plated RCA Input and Bypass Output Jacks
- Nickel Plated Speaker and Power Terminals

