

Sunfire[®]

Disruptive since 1994



PRODUCT CATALOG 2017



QUICK REFERENCE



SubRosa Subwoofers

SRS-210R-SYS In-Room System..... p1
SRS-210W-SYS In-Wall System..... p1

Loudspeakers

CRS-3 Cinema Ribbon Trio..... p2
CRS-3C On-Wall Ribbon Speaker for LCR Applications.... p3
CRM-2BIPW White Bi-pole Surround..... p3
CRM-2BIP Black Bi-pole Surround..... p3
CRW-3C In-Wall Ribbon Speaker for LCR Applications.... p4
CRW-2C Duo In-Wall Left, Right and Surround..... p4
XT-ATM265 Dual 6.5" Subwoofer..... p5

Subwoofers

XTEQ12 Dual 12" Powered Subwoofer with Auto EQ..... p6
XTEQ10 Dual 10" Powered Subwoofer with Auto EQ..... p6
XTEQ8 Dual 8" Powered Subwoofer with Auto EQ..... p6

HRS™

Subwoofers

HRS -12 Subwoofer..... p7
HRS-10 Subwoofer..... p7
HRS-8 Subwoofer..... p7
HRSIW8 StillBass™ In-Wall Subwoofer System..... p8



Subwoofers

SDS-12 Subwoofer..... p10
SDS-10 Subwoofer..... p10
SDS-8 Subwoofer..... p10

Electronics & Accessories

TGA-7201, 7x200W TDC Amplifier..... p10
TGA-7401, 7x400W TDC Amplifier..... p11
SDSWITX Wireless Transmitter..... p11
SDSWIRX Wireless Receiver..... p11
ACC-2WB Wall Bracket for CRM-2..... p12



The World's Only Flat-Panel Subwoofer with StillBass™ Technology



SRS-210R SubRosa In-Room Subwoofer System

SRS-210R Cabinet

- Sunfire's exclusive, patented StillBass, anti-shake technology which virtually eliminates harmful mechanical vibrations. Reduces the infiltration of bass into other rooms while increasing the acoustical energy for improved dynamic, crisp bass.
- Dual 10" woofers with inverted surround and neodymium magnets for slim profile (3.75" deep)
- Perfect for ON-WALL applications
- High Back-emf design
- Ebonized rosewood with 11-layer lacquer finish

System Performance

- Output: 110 dB SPL (inc. room gain)
- Frequency response: 18Hz - 115Hz
- Auto room correction w/ included microphone

SRA-2700EQ Amplifier

- 2,700 Watt Tracking Downconverter™
- Balanced XLR, RCA and speaker level inputs
- Infinitely variable crossover, phase, and level controls
- Slim 1U design with included rack mount kit
- Removable IEC cord

Not available in 230V regions

ORDER NUMBER SRS210R
Cabinet Dimensions • 44.5 x 14.25 x 3.75 (WHD") (1,143 x 362 x 95 mm)
Cabinet Weight • 59 lbs (29.5 kg)
Ship Dimensions • 48 x 20 x 12 (WHD") (1,219 x 508 x 304 mm)
System Ship Weight • 82 lbs (37.2 kg)

ORDER NUMBER SRA2700EQ
Amplifier Dimensions • 17 x 1.75 x 14.25 (WHD") (432 x 44 x 362 mm)
Ship Dimensions • 23 x 5 x 18 (WHD") (584 x 127 x 457 mm)
Weight • 18 lbs (8.2 kg)
Ship Weight • 23 lbs (10.4 kg)



SRS-210W-SYS SubRosa In-Wall Subwoofer System

System Includes:

- SRS210WC cabinet, SRS210WB baffle, SRS210WG grille assembly, and SRA2700EQ amplifier. Parts may be purchased separately according to job phase, see components on left
- Flat black finish cabinet for in-wall use

Not available in 230V regions

ORDER NUMBER SRS210WC CABINET
--

ORDER NUMBER SRS210WG GRILLE

ORDER NUMBER SRS210WB BAFFLE

ORDER NUMBER SRA2700EQ AMPLIFIER

CINEMA RIBBONS®

The world's most powerful compact speakers



Since their introduction, the Cinema Ribbon line has forever changed the notion that small boxes can't deliver the luxury of premium, audiophile sound. With remarkable output from surprisingly small cabinets, the Cinema Ribbons are emblematic of Sunfire's widely acclaimed design philosophy. Based on a tradition of ribbons dating back to the 1970s with the Carver® Amazing Loudspeaker, all Cinema Ribbons feature a 6-inch ribbon tweeter that is able to deliver the same output as a 5-foot-tall speaker. Borrowing technology from our award-winning subwoofers, accurate low frequency reproduction is handled by miniature High Back-emf woofers that deliver unbelievable bass for cabinets of this size. What's more, On-wall, In-wall, On-stand, and Bi-pole versions are available to suit almost any application.



CRS-3

Cinema Ribbon Trio On-Wall Loudspeaker

Design Features

- 6" ribbon with 10' of Kapton® material
- Three 4.5" woofers, High Back-emf design
- Ebonized rosewood lacquer finish
- Power handling: 25-440W
- Frequency response: 80Hz - 40kHz
- Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Gold-plated binding posts
- Bi-amp capable
- Wall mount hardware included
- Slim form factor pairs perfectly with SubRosa

ORDER NUMBER

CRS3

Dimensions

- 5.8 x 24 x 3.75 (WHD")
(147 x 609 x 95 mm)

Ship Dimensions

- 7 x 27 x 9 (WHD")
(178 x 686 x 229 mm)

Weight

- 15.8 lbs (7.2 kg)

Ship Weight

- 22 lbs (10 kg)

Color

- Ebonized rosewood lacquer finish



CRS-3C

Cinema Ribbon Trio On-Wall Center Channel

Design Features

- 6" ribbon with 10' of Kapton® material
- Four 4.5" woofers, High Back-emf design
- Ebonized rosewood lacquer finish
- 2.5-way, "tapered array" crossover design
- Power handling: 25-440W
- Frequency response: 80Hz - 40kHz
- Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Integrated "acoustic lens" in grille for wide horizontal dispersion
- Gold-plated binding posts
- Bi-amp capable
- Wall mount hardware included
- Slim form factor pairs perfectly with SubRosa

ORDER NUMBER CRS3C

Dimensions

- 28 x 5.8 x 3.75 (WHD")
(711 x 147 x 95 mm)

Ship Dimensions

- 33 x 10 x 7 (WHD")
(838 x 254 x 178 mm)

Weight

- 19.8 lbs (9.0 kg)

Ship Weight

- 24 lbs (10.9 kg)

Color

- Ebonized rosewood lacquer finish



Black Shown

White gloss lacquer finish also available

CRM-2BIP

Cinema Ribbon Bi-pole Surround

Design Features

- Dual high output 6" ribbons for a total of 20' of Kapton® material
- 4.5" High Back-emf woofer with "Trifilar" voice coil
- Gloss black lacquer finish
- Power handling: 25-400W
- Frequency response: 80Hz - 40kHz
- Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Intelligent Tweeter Shaping™ for precise ribbon output adjustment
- Low-profile, 3-5/8" deep cabinet
- Gold-plated binding posts
- Easy key-hole mounting with included template
- **Ideal where listening locations are close to side and rear walls, yet high-power output and a diffused sound is required.**

ORDER NUMBER CRM2BIPW (WHITE) CRM2BIP (BLACK)

Dimensions

- 12.18 x 8.25 x 3.63 (WHD")
(309 x 210 x 108 mm)

Ship Dimensions

- 16.14 x 16.37 x 12.36 (pair)
(410 x 416 x 314 mm)

Weight

- 8.0 lb (3.6 kg)

Ship Weight

- 20 lbs (pair) (9 kg)



CRM-2

Cinema Ribbon Duo Loudspeaker

Design Features

- 6" ribbon with 10' of Kapton® material
- Two 4.5" woofers, High Back-emf design
- Sonic Hologram Imaging
- Ebonized rosewood lacquer finish
- Power handling: 25-400W
- Frequency response: 95Hz - 40kHz
- Sensitivity: 90dB
- Impedance: 8 ohms (nominal)

Other Features

- Gold-plated binding posts

Accessories

- Optional wall mount hardware (see page 12)

ORDER NUMBER CRM2

Dimensions

- 5.5 x 8.25 x 6.0 (WHD")
(140 x 210 x 152 mm)

Ship Dimensions

- 11 x 9 x 9 (WHD")
(279 x 229 x 229 mm)

Weight

- 9.0 lbs (4.1 kg)

Ship Weight

- 10 lbs (4.5 kg)

Color

- Ebonized rosewood lacquer finish

CINEMA RIBBON® IN-WALLS



Remove the acoustic lens and use for
Left AND Right In-Walls, too!



CRW-3C

Cinema Ribbon Trio In-Wall Center Channel

Design Features

- 6" ribbon with 10' of Kapton® material
- Four 4.5" woofers, High Back-emf design
- Textured black finish
- 2.5-way, "tapered array" crossover design
- Power handling: 25-440W
- Frequency response: 80Hz - 40kHz
- Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Intelligent Tweeter Shaping™ for precise ribbon output adjustment
- Spring loaded, gold-plated binding posts
- Bi-amp capable
- Remove the acoustic lens and use for Left & Right In-Walls, too!

ORDER NUMBER

CRW3C

Dimensions

- 32.5 x 7.7 x 4.1 (WHD")
(826 x 196 x 103 mm)

Cutout Dimensions

- 230.4 x 6.4 (WH")
(772 x 163 mm)

Ship Dimensions

- 12 x 36 x 9 (WHD")
(305 x 914 x 229 mm)

Weight

- 24.4 lbs (11.1 kg)

Ship Weight

- 32 lbs (14.5 kg)

Color

- Textured black finish

Remove the acoustic lens and use for
Left AND Right In-Walls, too!



CRW-2C

Cinema Ribbon Duo In-Wall Center Channel

Design Features

- 6" ribbon with 10' of Kapton® material
- Two 4.5" woofers, High Back-emf design
- Textured black finish
- Power handling: 25-400W
- Frequency response: 95Hz - 40kHz
- Sensitivity: 90dB
- Impedance: 6 ohms (nominal)

Other Features

- Intelligent Tweeter Shaping™ for precise ribbon output adjustment
- Spring loaded, gold-plated binding posts
- Remove the acoustic lens and use for Left & Right In-Walls, too!

ORDER NUMBER

CRW2C

Dimensions

- 23.1 x 7.9 x 4.1 (WHD")
(587 x 200 x 103 mm)

Cutout Dimensions

- 20.8 x 6.4 (WH")
(528 x 163 mm)

Ship Dimensions

- 26.5 x 11 x 8.5 (WHD")
(673 x 279 x 216 mm)

Weight

- 15 lbs (6.8 kg)

Ship Weight

- 21 lbs (9.5 kg)

Color

- Textured black finish

*Pre-construction bracket kits (see page 12)

XTATM265

6.5" Dual Driver Powered Subwoofer



Design Features

- Stunning output from a small cabinet
- Active/Passive 6.5" woofer, High Back-emf design
- 1400 Watt TDC™ amplifier
- Asymmetrical Cardioid Surround™ (ACS)
- Output: 106 dB (incl. room gain)
- Frequency response: 30Hz - 100Hz
- Auto room correction w/ included microphone
- Black cabinet

Rear Panel

- Line-level unbalanced inputs
- Balanced XLR input
- Line-level outputs with high-pass or full-range switch
- 12 VDC input for remote turn-on
- Continuous variable crossover frequency
- Continuous variable volume level control
- Gold-plated inputs and outputs

ORDER NUMBER
XTATM265
XTAMT256230 (230V)

Dimensions (w/feet)

- 8.9 x 8.5 x 10.1 (WHD")
(226 x 216 x 275 mm)

Weight

- 32.0 lb (14.5 kg)

Ship Weight

- 40 lbs (18.1 kg)



The Inner (and Outer) Beauty of Atmos

Auto-room Equalizer Circuit for automatic adjustment to best suit the room's acoustics for maximum bass quality.

Get higher quality and greatly reduced distortion from the **Redesigned Tracking Down-converter Amplifier** and the FEA (Finite Element Analysis)



Asymmetrical Cardioid Surround varies in **thickness** from one side to the other. What does that mean? Well-defined bass that combines extreme output with very low distortion and a unique sound quality.

Aluminum cabinet of various thicknesses is required to handle the gargantuan back-pressures created by this sub's extreme woofer movement.

The feet look and perform like a car tire to keep this powerful sub in the same place in the room at the end of the movie as it was at the start.

XTREME SUBWOOFERS



XTEQ12

Dual 12" Powered Subwoofer with Auto EQ

Design Features

- Diametrically opposing, Active/ Passive 12" woofers, High Back-emf design
- 3000 Watt TDC™ amplifier
- Output: 116 dB SPL (inc. room gain)
- Frequency response: 16Hz - 100Hz
- Auto room correction w/ included microphone
- Multi-voltage 120v ~ 240v selectable - IEC power cords included
- High gloss black lacquer finish

Rear Panel

- Line-level unbalanced inputs
- Balanced XLR input
- Line-level outputs with high-pass or full-range switch
- 12 VDC input for remote turn-on
- Continuous variable phase control
- Continuous variable crossover frequency
- Continuous variable volume level control
- Gold-plated inputs and outputs

ORDER NUMBER

XTEQ12

Dimensions

- 13.5" cubed (343 mm)

Ship Dimensions

- 18.25 x 18.25 x 21.75 (WHD") (464 x 464 x 552 mm)

Weight

- 58.9 lbs (26.7 kg)

Ship Weight

- 70.55 lbs (32 kg)

Color

- High gloss black lacquer finish



XTEQ10

Dual 10" Powered Subwoofer with Auto EQ

Design Features

- Diametrically opposing, Active/ Passive 10" woofers, High Back-emf design
- 2,700 Watt TDC™ amplifier
- Output: 110 dB SPL (inc. room gain)
- Frequency response: 18Hz - 100Hz
- Auto room correction w/ included microphone
- Multi-voltage 120v ~ 240v selectable IEC power cords included
- High gloss black lacquer finish

Rear Panel

- Line-level unbalanced inputs
- Balanced XLR input
- Line-level outputs with high-pass or full-range switch
- 12 VDC input for remote turn-on
- Continuous variable phase control
- Continuous variable crossover frequency
- Continuous variable volume level control
- Gold-plated inputs and outputs

ORDER NUMBER

XTEQ10

Dimensions

- 11.5" cubed (292 mm)

Ship Dimensions

- 16.5 x 16.5 x 21.25 (WHD") (419 x 419 x 540 mm)

Weight

- 54.5 Lbs (24.7 kg)

Ship Weight

- 66.25 Lbs (30 kg)

Color

- High gloss black lacquer finish



XTEQ8

Dual 8" Powered Subwoofer with Auto EQ

Design Features

- Diametrically opposing, Active/ Passive 8" woofers, High Back-emf design.
- 1,800 Watt TDC™ amplifier
- Output: 108 dB SPL (inc. room gain)
- Frequency response: 25Hz - 100Hz
- 1 Multi-voltage 120v ~ 240v selectable - IEC power cords included
- High gloss black lacquer finish

Rear Panel

- Line-level unbalanced inputs
- Balanced XLR input
- Line-level outputs with high-pass or full-range switch
- 12 VDC input for remote turn-on
- Continuous variable phase control
- Continuous variable crossover frequency
- Continuous variable volume level control
- Gold-plated inputs and outputs

ORDER NUMBER

XTEQ8

Dimensions

- 9" cubed (228 mm)

Ship Dimensions

- 15.5 x 15.5 x 20.5 (WHD") (394 x 394 x 520 mm)

Weight

- 42.6 lbs (19.3 kg)

Ship Weight

- 53 lbs (24 kg)

Color

- High gloss black lacquer finish





HRS-12

Single 12" Powered Subwoofer

Design Features

- Single 12" woofer, High Back-emf design
- 1,000 Watt TDC™ amplifier
- Output: 108 dB SPL (inc. room gain)
- Frequency response: 18Hz - 100Hz
- Gloss black lacquer finish

Rear Panel Features

- RCA and speaker level inputs
- Infinitely variable crossover, phase, and level controls
- Removable IEC cord

ORDER NUMBER
HRS12
HRS12230 (230V)

Dimensions
• 13.5" cubed (343 mm)

Ship Dimensions
• 20 x 20 x 20 (HWD")
(508 x 508 x 508 mm)

Weight
• 38 lbs (17.2 kg)

Ship Weight
• 48 lbs (21.8 kg)

Colors
• Gloss black lacquer finish



HRS-10

Single 10" Powered Subwoofer

Design Features

- Single 10" woofer, High Back-emf design
- 1,000 Watt TDC™ amplifier
- Output: 105 dB SPL (inc. room gain)
- Frequency response: 20Hz - 100Hz
- Gloss black lacquer finish

Rear Panel Features

- RCA and speaker level inputs
- Infinitely variable crossover, phase, and level controls
- Removable IEC cord

ORDER NUMBER
HRS10
HRS10230 (230V)

Dimensions
• 11.5" cubed (292 mm)

Ship Dimensions
• 18 x 18 x 18 (HWD")
(457 x 457 x 457 mm)

Weight
• 34 lbs (15.4 kg)

Ship Weight
• 42 lbs (19.1 kg)

Colors
• Gloss black lacquer finish



HRS-8

Single 8" Powered Subwoofer

Design Features

- Single 8" woofer, High Back-emf design
- 1,000 Watt TDC™ amplifier
- Output: 102 dB SPL (inc. room gain)
- Frequency response: 22Hz - 100Hz
- Gloss black lacquer finish
- Gloss white lacquer finish (230V model only)

Rear Panel Features

- RCA and speaker level inputs
- Infinitely variable crossover, phase, and level controls
- Removable IEC cord

ORDER NUMBER
HRS8
HRS8230
HRS8W230 (White 230V)

Dimensions
• 10" cubed (254 mm)

Ship Dimensions
• 16 x 16 x 17 (HWD")
(406 x 406 x 432 mm)

Weight
• 28 lbs (12.7 kg)

Ship Weight
• 37 lbs (16.8 kg)

Colors
• Gloss black lacquer
• Gloss white lacquer
(230V model only)

Rear panel configuration for HRS12;
HRS10; HRS8

IN-WALL SUBWOOFER

HRS™

HRSIW8CAB

In-Wall Subwoofer (MUST BE USED WITH HRSIW8AMP)



ORDER NUMBER HRSIW8CAB

Cabinet Dimensions

- 12 1/16" x 24 5/8" x 3.75" (WHD")
(306 x 625 x 95 mm)

Cutout Dimensions

- 10 13/16" x 23 5/16"
(270 x 599 mm)

Mounting Depth

- 3 3/4" (95 mm)

Ship Dimensions

- 30 1/8" x 11.25" x 17 7/8"
(765 x 285.5 x 453 mm)

Cabinet Weight

- 27.5 lbs (12.46 kg)

Shipping Weight

- 36.8 lbs (16.7kg)

Design Features

- Sunfire's exclusive, patented StillBass™, anti-shake technology which virtually eliminates harmful mechanical vibrations. Reduces the infiltration of bass into other rooms while increasing the acoustical energy for improved dynamic, crisp bass.
- Fits into a standard 16" on-center 2x4 stud construction
- Sunfire's award-winning High Back-emf sealed enclosure for maximum control of the woofers
- Wire channel on rear to avoid pinching the speaker wire between the drywall and the sub enclosure
- Dual 8" woofers
- Designed for retrofit mounting
- Paintable, removable grill attaches flush with magnets
- Wall cut-out template supplied
- Equalized to work only with the Sunfire HRSIW8AMP amplifier (see below)

System Performance

- Multiple DSP/EQ adjustments for maximum output level and fidelity no matter where the woofer is located
- Lock-out feature preserves your custom settings
- Frequency Response: 33 Hz - 150 Hz (-3dB)
- Maximum Output: Greater than 106 dB peak SPL (includes room gain) and measured at 1 meter, anechoic

HRSIW8AMP

Amplifier for HRSIW8CAB (MUST BE USED WITH HRSIW8CAB)



Includes credit card type remote – one-button push for pre-programmed EQ modes, night mode, volume and more.

ORDER NUMBER HRSIW8AMP

Amplifier Dimensions

- 24 5/8" x 12 1/8" x 3.75" (WHD")
(625 x 306 x 95 mm)

Ship Dimensions

- 10 5/8" x 23 9/16"
(270 x 599 mm)

Weight

- 3 3/4" (95 mm)

Ship Weight

- 30 1/8" x 11.25" x 17 7/8"
(765 x 285.5 x 453 mm)

Design Features

- Includes the Science of Sunfire's Frequency Filtration Design (FFD) for detailed fidelity playback for all source content
- Crossover Frequency: The DSP of the amplifier allows the high-cut filter to be adjusted from the 40 Hz - 160 HZ, with an LFE bypass position and 12 - 36 dB/octave adjustable slope.
- Maximum Power: 520W RMS
- Balanced XLR or RCA inputs
- 120 VAC and 230 VAC compatible
- 12v trigger input
- Rear panel IR input
- Drives 1 or 2* HRSIW8 subwoofer cabinets
- Five listening modes set by the included credit card type IR remote
- Slim 1U design with included rack mounts

* When wiring two (2) HRSIW8 subwoofer cabinets, wire them in series.



DS SUBWOOFERS

SDS-12

12" Dual Driver Powered Subwoofer



Design Features

- Active/Passive 12" woofer, High Back-emf design
- 300W RMS Power Rating
- Class D Amp with FFD™ technology
- Front firing active woofer, down firing passive radiator
- Output: 106 dB
- Frequency response: 28Hz - 150Hz
- Black ash cabinet
- Optional 2.4GHz Wireless Transmitter and Receiver for no-new-wires installation

ORDER NUMBER

SDS12
SDS12230 (230V)

Dimensions

- H 16.6" x W 14.6" x D 15.5"
(422 x 370 x 394 mm)

Ship Dimensions

- 20.7" x 19.8" x 21.4"
(526 x 503 x 544 mm)

Weight

- 35 lbs (15.9 kg)

Ship Weight

- 41 lbs (18.6 kg)

Colors

- Black ash

*includes grille and feet

SDS-10

10" Dual Driver Powered Subwoofer



Design Features

- Active/Passive 10" woofer, High Back-emf design
- 250W RMS Power Rating
- Class D Amp with FFD™ technology
- Front firing active woofer, down firing passive radiator
- Output: 103 dB
- Frequency response: 30Hz - 150Hz
- Black ash cabinet
- Optional 2.4GHz Wireless Transmitter and Receiver for no-new-wires installation

ORDER NUMBER

SDS10
SDS12230 (230V)

Dimensions

- H 15.1" x W 13.2" x D 13.9"
(384 x 336 x 355 mm)

Ship Dimensions

- 19.2" x 18.6" x 19.8"
(488 x 472 x 503 mm)

Weight

- 27 lbs (12.2 kg)

Ship Weight

- 32 lbs (14.6 kg)

Colors

- Black ash

*includes grille and feet

SDS-8

8" Dual Driver Powered Subwoofer



Rear panel configuration for the SDS12, SDS10 and SDS8

Design Features

- Active/Passive 8" woofer, High Back-emf design
- 200W RMS Power Rating
- Class D Amp with FFD™ technology
- Front firing active woofer, down firing passive radiator
- Output: 100 dB
- Frequency response: 32Hz - 150Hz
- Black ash cabinet
- Optional 2.4GHz Wireless Transmitter and Receiver for no-new-wires installation

ORDER NUMBER

SDS8
SDS8230 (230V)

Dimensions

- H 13.6" x W 11.7" x D 12.5"
(345 x 297 x 318 mm)

Ship Dimensions

- 17.8" x 17.0" x 18.5"
(452 x 432 x 470 mm)

Weight

- 20 lbs (9.1 kg)

Ship Weight

- 24 lbs (10.9 kg)

Colors

- Black ash

*includes grille and feet



TGA-7201 7 X 200W Theater Grand Amplifier

Amplification

- 7 channel, Tracking Downconverter™ design
- 200W per channel into 8 ohms with no more than 0.5% THD

Connections

- Sunfire-exclusive current/voltage source outputs for tube amplifier emulation
- Balanced XLR and RCA inputs
- RCA pass-through output for bi-amping
- Signal sense or 12V trigger turn-on

Other Features

- Blue LED with dimmer for power/standby
- Gold-plated inputs and outputs
- CEA color standard, gold-plated binding posts
- Long-grain, solid aluminum front panel
- Removable IEC cord

Not available in 230V regions

ORDER NUMBER TGA7201

Dimensions

- 17 x 5.9 x 16.7 (WHD")
(432 x 149 x 424 mm)

Ship Dimensions

- 22 x 10 x 21 (WHD")
(559 x 254 x 533 mm)

Weight

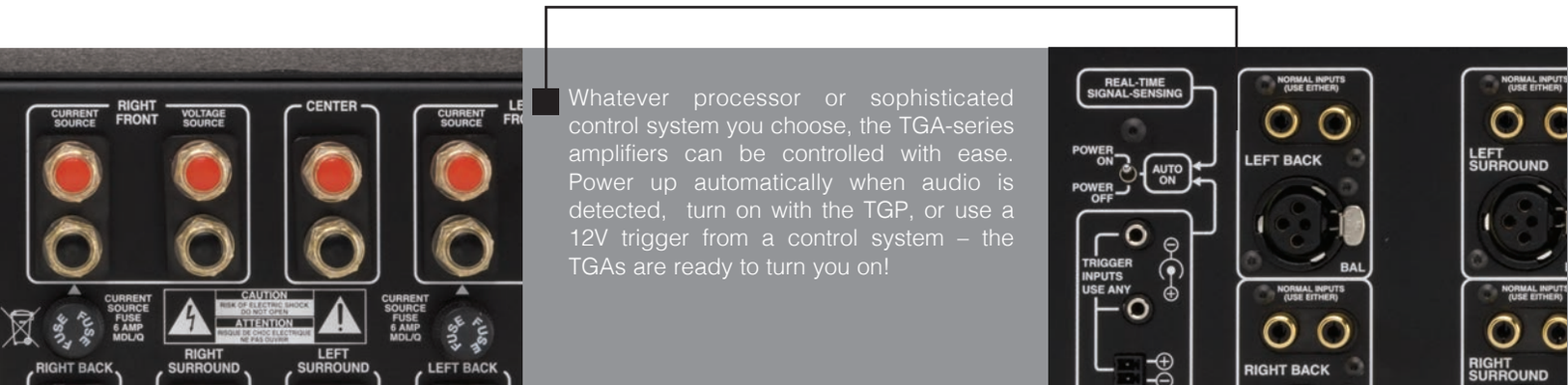
- 51 lbs (23.1 kg)

Ship Weight

- 53 lbs (24 kg)

Color

- Duo-Tone only





TGA-7401

7 X 400W Theater Grand Amplifier

Amplification

- 7 channel, Tracking Downconverter™ design
- 400W per channel into 8 ohms with no more than 0.5% THD

Connections

- Sunfire-exclusive current/voltage source outputs for tube amplifier emulation
- Balanced XLR and RCA inputs
- RCA pass-through output for bi-amping
- Signal sense or 12V trigger turn-on

Other Features

- Blue LED with dimmer for power/standby
- Gold-plated inputs and outputs
- CEA color standard, gold-plated binding posts
- Long-grain, solid aluminum front panel
- Removable IEC cord

Not available in 230V regions

ORDER NUMBER

TGA7401

Dimensions

- 17 x 5.9 x 16.7 (WHD")
(432 x 149 x 424 mm)

Ship Dimensions

- 22 x 10 x 21 (WHD")
(559 x 254 x 533 mm)

Weight

- 52 lbs (23.5 kg)

Ship Weight

- 54 lbs (24.5 kg)

Color

- Duo-Tone only



SDSWITX

Wireless Transmitter

SDSWIRX

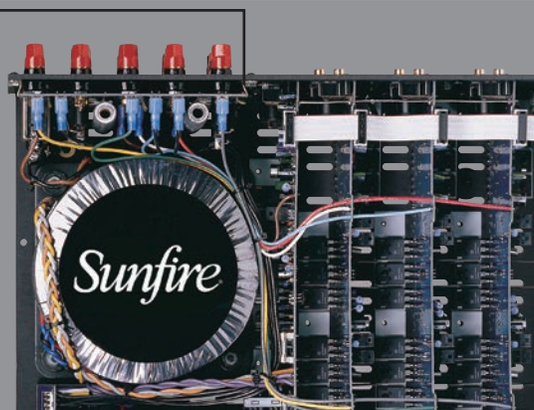
Wireless Receiver

Design Features

- Purpose-built for subwoofer applications
- Digital transmission
- Maximum of two subs per transmitter
- Wireless range 8.7m (29 feet) max (one transmitter/one receiver)
5.1m (17 feet) max (one transmitter/two receivers)

Not available in 230V regions

Sunfire's patented Tracking Downconverter power supply design dynamically adjusts the output of the TGA-series amplifiers to suit the requirements of the incoming audio signal. On-demand power is available for even the most demanding speakers, while its high efficiency keeps the amplifier cool to the touch.



Unique to Sunfire, the voltage and current source outputs of our TGA-series amplifiers provide the high-current drive benefits of Class A/B (voltage) for punchy bass response, in concert with a warmer tube-like output (current) for high frequencies. The combination is perfectly suited for Sunfire's Cinema Ribbon Trios, which are bi-amp/bi-wire capable (see pgs 5-7).

ELECTRONICS & ACCESSORIES



ACC-2WB
Wall Bracket for CRM-2





All material in this Sunfire catalog is the protected Intellectual Property of Sunfire. Any use of any pictures, logos, copy or other material included herein is prohibited under the intellectual property rights laws. Any use of this material must be approved in writing by Sunfire prior to publication by anyone in any media, not limited to brochures, sales materials, consumer communication in writing, on the internet or by any other written means.

Specifications and design subject to modification without notice.

Disruptive since 1994



Sunfire[®]

© 2017 Core Brands, LLC. All rights reserved.
Sunfire[®] is a registered trademark of Core Brands, LLC.
2017 Edition

Rev B, 02/2017