GENEVA®

GENEVA





CONVENTIONAL HI-FI

COMPLEXITY

fidelity has been a hassle. Conventional Hi-Fi manufacturers show you It gets worse. The image above doesn't show the furniture, the stands, or systems in beautiful rooms, but they airbrush out the tangle of wires. For sophisticated multi-function capabilities, you're told to accept how a room has to be arranged around conventional Hi-Fi. It doesn't show complexity and clutter - towering sets of speakers, subwoofers, amplifier, the packaging waste of multiple components in separate boxes. It also media players and a mess of wiring. Conventional manufacturers pretend doesn't show the wasteful energy inefficiency of conventional stereo. you aren't frustrated by choosing among the complicated combinations The Hi-Fi pictured above does not even include an iPod dock connection. of amplifiers, media players, speakers, cables, and connection types -

Does a good sound system have to be **complicated**? For too long, high the hassles of selecting, setting up, let alone operating, conventional Hi-Fi. the shelving needed to make conventional Hi-Fi fit properly in a room -



iPOD/iPHONE, CD, FM, SPEAKERS, AMPLIFIER

GENEVA ALL-IN-ONE

Ingeniously engineered inside one simple cabinet, Geneva Sound Systems provide everything you find in conventional stereo. The system above has full-featured stereo that's as easy to use," says *Macworld*, hailing its a pair of full-range stereo speakers. There is a CD player, an FM radio and external source inputs. What's more: there's an iPod/iPhone dock, stereo subwoofers and a digital amplifier drawing 80% less energy than conventional Hi-Fi. All-in-One. One box. One plug.

"Geneva Sound System is Hi-Fi 2.0," says Germany's Audio magazine. in form. It has "the hallmarks of true originality" that left Home Theater "totally

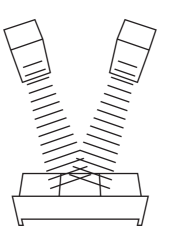
satisfied." Geneva fits in the home as simply as a lamp. "I haven't seen a "exceptional sound quality."

Geneva "looks more like a modern art piece than a typical A/V product," says The Robb Report, among the many lifestyle media brands praising Geneva for giving sophisticated capabilities such style and simplicity

SOUNDS DIFFICULT

Conventional Hi-Fi has a defined position, or "sweet-spot," where the sound is optimal for the listener. This position is where the listener has the same distance to the left and to the right speaker. Set-up guides often include diagrams, illustrating how speakers have to be placed precisely in order to create a stereo sound image. They even provide mathematical formulae* for measuring precisely where various parts of the system should be relative to walls and ceilings, all to create the stereo "sweet spot" at the axis of an imaginary triangle. However, many conventional Hi-Fi owners, even with the most expensive gear, often don't hear proper stereo imaging because they usually hear it "off-axis." Even if they obey the placement formulae and completely rearrange the room to optimize the listening position, they are off-axis the moment they get up and move around in the room.

But today, not everyone is content to sit tight in one place in obeisance to a preordained music-listening ritual.





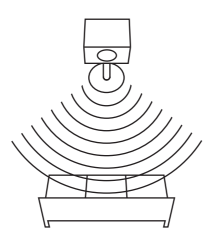
^{*} Where x is the distance from the side wall to the center of the speaker and y is the distance from the back wall to the center of the woofer. 1) $x = (0.277) \times (\text{room width})$, $y = (0.450) \times (\text{room width})$. If this puts the speakers too far out into the listening room use $x = (0.277) \times (\text{room width})$, $y = (0.353) \times (\text{room width})$, $y = (0.618) \times (\text{ceiling height})$.

SIMPLICITY SOUNDS BETTER

Geneva Sound Systems are designed and engineered for simplicity, style – and great sound. They project a "striking" (Sound & Vision) stereo image with their patented technology. No matter where the listener is in the room, the Geneva system projects a solid three-dimensional sound image that is high, wide and deep. "Even when I am seated approximately 70 degrees off-axis to the unit, it delivers an expansive soundstage and terrific stereo separation," says *The Robb Report*.

As illustrated, Geneva Sound Systems project a stereo image in a more uniform manner throughout the whole room, thus avoiding the process of determining an optimal sweet spot. Wherever the listener is in the room, with Geneva Sound System, the distance to the right and to the left speaker is the same, thus maintaining a good stereo image throughout a room.

Geneva Sound Systems allow the listener to get up and move around the room, to enjoy a system that is easy to use and versatile. Geneva Sound Systems are a family of products, with different sizes and finishing options, that fit into your room design and your lifestyle. Unlike the constraints of conventional stereo, Geneva Sound Systems don't require you to rearrange your life around your sound system.





HAND-CRAFTED

Geneva cabinetry is high quality furniture. The wood cabinets are made by hand. Each one takes more than a week to complete. The woodworkers and painters take hundreds of steps, with meticulous attention to detail.

The genuine American walnut veneer is hand-sanded. The lacquer is applied by hand. There are up to eight layers of high-grade piano lacquer applied to each gloss finish. It's why **WIRED** magazine hailed Geneva on its debut as "a Steinway" giving the iPod generation quality and sound on the scale of a grand piano.

The wood cabinets are hand-buffed. Each one is hand-polished. It's a dedication to innovation and quality craftsmanship, so Geneva products will be enjoyed for years to come.



ADVANCED TECHNOLOGY

Geneva Sound Systems are deceptively simple on the outside. But inside, The entire system is carefully calibrated and tuned for optimal sound they are filled with advanced technology. The Swiss engineers fuse many performance with a truly wide frequency range, with lows as low as 35 Hz functions into a single cabinet. They use advanced electronics, patented and highs up to 22,000 Hz (±2 dB) for Model XL. Their incredible dynamic acoustics, the best amplifiers, speakers, tuners and components. They range is why Geneva Sound Systems are compared to multi-component offer up to 600 watts of pure digital amplification in one piano-lacquered systems costing many times more. wooden cabinet. These distortion-proof enclosures contain a seamless Along with style, simplicity and sophistication, *Metropolis* magazine, integration of digital amplifier, digital crossovers, high quality drivers, media a voice for product designers and architects, singled out Geneva for players and power supply. The larger drivers are encased in their own sustainability - placing it first on a list of the most eco-conscious new chambers, "the kind of high-end construction that entails both forethought products for its energy efficiency and all-in-one reduction of waste in and expense," says Home Theatre magazine.

manufacturing, packaging and shipping.



ALL-IN-ONE

Every Geneva Sound System has dedicated iPod/iPhone connectivity – and much more. Geneva Lab is known as the inventor of high fidelity for the iPod - which had only been served by cheap peripheral speakers. The result is "absolutely brilliant," says the UK's Record Collector magazine. "Geneva is not just the only dock here to be able to drive a large room, it also lifts the iPod into the realms of Hi-Fi status. An ambition I always thought, frankly, laughable - until now."

But true Hi-Fi systems offer versatility, more than a single function. All models ship with a built-in digital FM radio tuner and included external antenna for superior signal capture. The larger models with built-in CD player use a sophisticated damping system to minimize distortion, and can play commercial CDs and recordable discs of MP3 or most other common file types.

The optional stand is made of heavy-gauge aluminum with a brushed finish.



CD-PLAYER

Slot loading CD player sup- iPod Universal Dock supporting CD-Audio, CD-R/RW porting all iPod and iPhone (MP3 files).



iPOD DOCK

models with dock connectors. for Model S).



RADIO

Digital FM-tuner with 6 presets (DAB radio optional



The color of the buttons match the cabinet colors. Easy to read. Simple operation.



GENEVA SOUND SYSTEM / MODEL XXL

The Geneva Sound System Model XXL fuses a powerful home theater The advanced acoustics of the Geneva Sound System Model XXL is ensystem and a high-fidelity music system into a piano-lacquered wood gineered to provide optimal sound for speech, music and sound effects. cabinet. It is available in white, black and red finishes.

DAB/DAB+ and DMB radio receiver. Connection to a television is made powered and in its own chamber for accurate, balanced acoustics. using HDMI. There is interior storage with space for components like a set-top box, game console or DVD player.

So whether you watch the news, sports, a music video or an action movie, Model XXL features the Apple Airplay wireless music streaming, as well Model XXL will provide you with an exceptional sound experience. as an iPod/iPhone docking station. Internet radio access allows streaming The state of the art 400-Watt digital amplifier uses seven channels to of more than 10 000 internet radio stations, in addition to the built in FM, power six speakers and an 8-inch subwoofer. Each speaker is individually







MODEL XXL - AIRPLAY, iPOD/iPHONE, INTERNET RADIO, FM. DAB/DAB+, SPEAKERS, AMPLIFIER - ALL-IN-ONE

- Wide, deep surround sound from 7 speakers
- 8-inch subwoofer, for startling sound effects
- Seven powerful Class D digital amplifiers, 400 watts total very efficient and low-power consumption
- Each speaker individually powered & sealed for accurate acoustics
- Apple Airplay and internet radio wireless module, for music streaming (with Ethernet option)
- FM/DAB/DAB+/DMB digital radio tuner, with 6 FM and 6 DAB presets
- LED display
- Adjustable storage space for external components
- iPod/iPhone Universal Dock with video out function
- Your TV can be placed on the Model XXL
- TouchLight controls backlit, touch-sensitive

MODEL XXL SPECIFICATIONS BUILT-IN AUDIO

- design team
- Cabinet: Piano-lacquered wood, available in white, black and red color

FEATURES

- Speaker system: 2×1 " tweeters,
- 4 × 51/4" woofers and 1 × 8" sub-woofer
- Power Amplifier: Digital Hi-Fi amplifiers (Class D) with 400 $(6 \times 50, 1 \times 100)$ watt output
- Frequency Range: 30 Hz to 20 kHz (-3 dB)

- Engineered in Switzerland
 iPod Universal Dock supby the Geneva Lab in-house porting all iPod and iPhone models with dock connectors (excluding iPod Third Generation)
 - FM-RDS/DAB/DAB+/ DMB-A digital tuner, with 6 FM and 6 DAB presets

CONNECTIVITY

 Analogue Audio in: 1 x stereo mini line-in with 3.5 mm (1/2 inch) plug for any external audio input, e.g., computer, MP3, TV,

wireless music receiver, etc

DVD, game console and TV

2 x stereo RCA plugs for

external inputs like PC,

1 × HDMI 1.4 (with ARC)

1 × S-Video output from

Digital Audio in:

Digital Audio out:

iPod/iPhone

 $2 \times HDMI$

1 × coaxial

1 × optical

Video:

- $(47.3" \times 18.9" \times 21.7")$
- Weight (estimated): 49 kg (108 pounds)

ELECTRICAL REQUIREMENTS INCLUDED ACCESSORIES

HDMI cable,

Toslink cable,

- Power supply: Remote control 100-240 V AC, 50-60 Hz • iPod Dock adapters
- Power consumption: for different iPod/iPhone maximum 320 W models

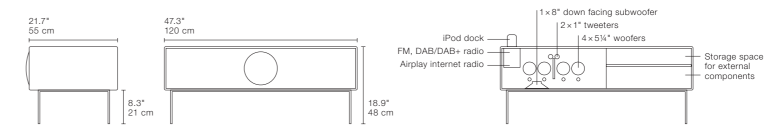
SIZE AND WEIGHT

- Width × height × depth: 120 cm × 48 cm × 55 cm
- 2 meter long (6 feet) AC power cable
 - External FM wire antenna

2 meter long (6 feet)

2 meter long (6 feet)

Line in cable: RCA jacks,







GENEVA SOUND SYSTEM / MODEL XL

The Geneva Sound System Model XL is a reference system in some leg- Model XL is housed in a handcrafted wood cabinet and, using a patented endary recording studios in rock and roll history, and Geneva is also found technology, can reproduce true stereo sound from the left and right in the homes and studios of leading product designers, fashion creators, speaker chambers. Home Theater, the magazine of high-end sound, architects, artists and art collectors.

Thanks to its powerful six 100 watt (600 watt) class D digital amplifiers, Metropolis, the magazine of product design and architecture, named it can deliver the sort of sound performance normally expected from a Geneva the #1 new sustainable product, given its low power consumption much more expensive stereo system powering six speakers, including and its "all in one" reduced waste and quality build approach. two 8-inch subwoofers.

gave Model XL the Rave award for best new product.







MODEL XL - iPOD/iPHONE, CD, FM, SPEAKERS, AMPLIFIER - ALL-IN-ONE

- Two 1" tweeters
- Two full-range 5¼" woofers
- Two 8" subwoofers
- Six powerful Class D digital amplifiers, 600 watts total very efficient and low-power consumption
- Each speaker individually powered & chambered for accurate acoustics
- Digital FM radio with 6 presets
- LED display for volume/mode/track/frequency
- iPod/iPhone Universal Dock
- CD player slot loading
- Stereo mini line-in jack for external audio
- Stereo RCA line-in jack for external audio
- Remote control
- Optional floor stand in brushed aluminum

MODEL XL SPECIFICATIONS

- Engineered in Switzerland
 iPod Universal Dock supby the Geneva Lab in-house porting all iPod and iPhone design team
- Cabinet: Piano-lacquered wood, available in white, black or red color. Walnut also available.

FEATURES

- · Speaker system: 2 × 1" tweeters, 2 × 51/4" woofers and 2 × 8" sub-woofers
- Power Amplifier: Digital Hi-Fi amplifier (Class D) with 600 (6 × 100) watt output
- Frequency Range: 30 Hz to 20 kHz (-3 dB)

BUILT-IN AUDIO

- models with dock connectors (excluding iPod Third Generation)
- CD-Player: slot loading CD player supporting CD-Audio, CD-R/RW (MP3 files)
- with 6 presets

CONNECTIVITY

wireless music receiver, etc

DVD, game console and TV

ELECTRICAL REQUIREMENTS

100-240 V AC, 50-60 Hz

Power supply:

Power consumption:

maximum 300 W,

standby 0.8 W

1 x stereo RCA plugs for

external inputs like PC,

- Analogue Audio in: 1 × stereo mini line-in with 3.5 mm (1/8 inch) plug for any external audio input, e.g., computer, MP3, TV,
- FM Radio: digital tuner

 Width × height × depth: $55 \text{ cm} \times 61.3 \text{ cm} \times 37 \text{ cm}$ $(21.7" \times 24.1" \times 14.5")$

SIZE AND WEIGHT

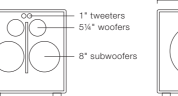
Weight: 38 kg (84 pounds)

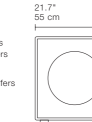
INCLUDED ACCESSORIES

- Remote control
- iPod Dock Adapters: set of 7 pieces (for different iPod/ iPhone models)
- Adapter cable for Stereo mini line-in: 3.5 mm (1/8 inch) plugs on both ends
- Line in cable: RCA jacks, 3 meters long (9 feet)
- AC power cable
- External FM wire antenna

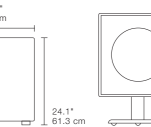
OPTIONAL ACCESSORIES

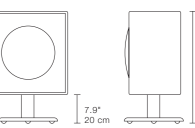
 Floor stand in brushed aluminum finish













GENEVA SOUND SYSTEM / MODEL L

Geneva Sound System Model L is the system that convinced audio crit- Despite its compact design, Model L is engineered in a similar way as ics to declare the arrival of a design that finally "lifts the iPod into the traditional studio speakers, which ensures exceptional sound delivery realms of Hi-Fi status." (Record Collector, UK). The first in the world to from the deepest bass to crystal clear highs. fuse an iPod/iPhone connector to a high-end system, the Model L has two Visually, Geneva is a classic design statement. But beyond its striking full-sized speakers, a premium amplifier, radio, and CD player, to make a simplicity, Geneva's clean lines embody an advanced acoustical array true Hi-Fi multi-functional sound system.

From the Swiss firm that invented Hi-Fi for the iPod, the Geneva Sound In a review, Hi-Fi World, the UK audiophile magazine, gave Geneva Sound System Model L is a complete stereo system crafted in a single cabinet System Model L its highest rating and said that it "lifts itself up from made out of glossy lacquered wood.

that's won the highest marks from leading audio reviewers.

being a 'mere' iPod dock to become a viable and feisty competitor in the music centre market".







MODEL L - iPOD/iPHONE, CD, FM, SPEAKERS, AMPLIFIER - ALL-IN-ONE

- Two 1" tweeters
- Two full-range 5¼" woofers
- Two bass ports
- Each speaker individually powered & chambered for accurate acoustics
- Four powerful Class D digital amplifiers, 100 watts total extremely efficient, low-power consumption
- Digital FM radio with 6 presets
- LED display for volume/mode/track/frequency
- iPod/iPhone Universal Dock
- CD player slot loading
- Stereo mini line-in jack for external audio
- Stereo RCA line-in jack for external audio
- Remote control
- Optional floor stand in brushed aluminum

MODEL L SPECIFICATIONS

- Engineered in Switzerland
 iPod Universal Dock by the Geneva Lab in-house supporting all iPod and design team
- Cabinet: Piano-lacquered wood, available in white, black red color. Walnut also available.

FEATURES

- Speaker system: 2 × 1" tweeters and 2×51/4" woofers
- Power Amplifier: Digital Hi-Fi amplifier (Class D) with 100 (4×25) watt output
- Frequency Range: 40 Hz to 20 kHz (-3 dB)

BUILT-IN AUDIO

- iPhone models with dock connectors (excluding iPod Third Generation)
- CD-Player: slot loading (MP3 files)
- with 6 presets

CONNECTIVITY

wireless music receiver, etc

DVD, game console and TV

ELECTRICAL REQUIREMENTS

100-240 V AC, 50-60 Hz

Power consumption:

maximum 100 W,

standby 0.8 W

Power supply:

1 x stereo RCA plugs for

external inputs like PC,

- Analogue Audio in: 1 x Stereo mini line-in with 3.5 mm (1/8 inch) plug for any external audio input, e.g., computer, MP3, TV,
- CD player supporting CD-Audio, CD-R/RW
- FM Radio: digital tuner

SIZE AND WEIGHT

- Width × height × depth: $(17.6" \times 11.5" \times 14.2")$
- Weight: 17.2 kg (38 pounds)

INCLUDED ACCESSORIES

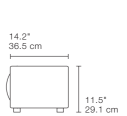
- Remote control
- 44.8 cm × 29.1 cm × 36.5 cm iPod Dock Adapters: set of 7 pieces (for different iPod/ iPhone models)
 - Adapter cable for stereo mini line-in: 3.5 mm (1/8 inch) plugs on both ends
 - Line in cable: RCA jacks, 3 meters long (9 feet)
 - AC power cable
 - External FM wire antenna

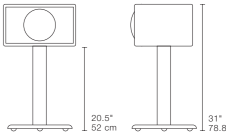
OPTIONAL ACCESSORIES

 Floor stand in brushed aluminum finish













GENEVA SOUND SYSTEM / MODEL M & Model M +CD

system crafted in a single cabinet made out of piano lacquered wood or for accurate acoustics. Leading reviewers call it the easiest multi-function real walnut. The compact system houses two (left & right) separate Hi-Fi stereo ever. speakers and uses patented technology to deliver true stereo imaging. In a recent "best ever docks" test against products from some of the big-Driven by a powerful digital amplifier, it delivers an audio performance gest names in the history of hi-fi, the Geneva Model M was judged the that competes with much larger conventional Hi-Fi systems.

(20 cm) high. An iPod/iPhone Universal Dock, a digital radio tuner with M a sense of luxury... But the real story of this Geneva Model M is simply

The Geneva Sound System Model M is a complete bookshelf sized stereo slot-loading CD player. Each speaker is individually powered & chambered

winner by one of the world's leading audiophile publications, What Hi-Fi, Many functions are integrated into one compact cabinet not even 8 inches which said it "It certainly looks great. The lacquer finish gives the Model presets, and a line-in jack. The Model M +CD version also includes a the stunning sound quality... Sonically it sets a new benchmark...".







MODEL M - iPOD/iPHONE, FM, SPEAKERS, AMPLIFIER - ALL-IN-ONE

MODEL M +CD - iPOD/iPHONE, CD, FM, SPEAKERS, AMPLIFIER - ALL-IN-ONE

- Two 1" tweeters
- Two full-range 4" woofers
- Two bass ports
- Each speaker individually powered & chambered for accurate acoustics
- Four powerful Class D digital amplifiers, extremely efficient, low-power consumption
- Digital FM radio with 6 presets
- LED display for volume/mode/track/frequency
- iPod/iPhone Universal Dock
- Stereo mini line-in jack for external audio
- Remote control
- CD player slot loading (Model M +CD only)
- Digital clock with alarm (Model M only)
- TouchLight controls backlit, touch-sensitive (Model M only)

MODEL M SPECIFICATIONS

- Engineered in Switzerland
 Speaker system: by the Geneva Lab in-house 2 x 1" tweeters and design team
- Cabinet: Piano-lacquered Power Amplifier: wood, available in white, black red color. Walnut also available.

2 × 4" woofers

FEATURES

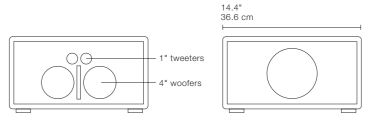
- 4 channel Digital Hi-Fi amplifier (Class D)
- Frequency Range: 47 Hz to 20 kHz (-3 dB)

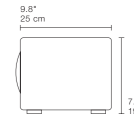
BUILT-IN AUDIO

- iPod Universal Dock supmodels with dock connectors (excluding iPod Third Generation)
- FM Radio: digital tuner with 6 presets
- CD-Player (Model M +CD only): slot loading CD player supporting CD-Audio, CD-R/RW (MP3 files)

SIZE AND WEIGHT CONNECTIVITY

- Analogue Audio in: Width × height × depth: porting all iPod and iPhone 1 x Stereo mini line-in with 36.6 cm × 19.7 cm × 25 cm 3.5 mm (1/2 inch) plug for $(14.4" \times 7.8" \times 9.8")$ any external audio input, Weight: 7.3 kg (16 pounds) e.g., computer, MP3, TV,
 - wireless music receiver, etc INCLUDED ACCESSORIES
 - Remote control ELECTRICAL REQUIREMENTS Adapter cable for Stereo Power supply:
 - mini line-in: 3.5 mm 100-240 V AC, 50-60 Hz (1/8 inch) plugs on both ends Power consumption:
 - AC power cable
 - External FM wire antenna
 - iPod Dock Adapters for iPhone model(s)





maximum 50 W,

standby 0.9 W





GENEVA SOUND SYSTEM / MODEL S

Geneva Sound System Model S offers superb musical fidelity and the "it's absolutely delightful - so beautiful, and manufactured to such a subeasier, and more eye-pleasing: new TouchLight controls, a new Power- Swiss sound." Dock connector for iPod/iPhone, and a digital clock radio. TouchLights With its patented technology for true stereo imaging, wide frequency range brighten on contact, giving extensive iPod menu control no competitor and exceptional audio qualities, many independent reviewers around the provides. When the iPod/iPhone is removed, the motorized PowerDock world has given the Model S the highest marks in its class. spins closed to protect it.

Geneva family, yet with full-sized high fidelity. The *Financial Times* says stand and a remote control are included.

most versatility in its class. It introduces innovations that make Hi-Fi lime standard, that I just wanted to stroke it, let alone listen to its precise

Winner of the 2010 I.D. International Design Magazine Consumer Prod-Geneva Sound System Model S is the smallest Hi-Fi system in the ucts Award, the Model S is available in five colors. An optional table







MODEL S - iPOD/iPHONE, FM, (DAB OPTIONAL), SPEAKERS, AMPLIFIER - ALL-IN-ONE

- Two full-range 3" woofers
- Two bass ports with dynamic loudness
- Each speaker individually powered & chambered for accurate acoustics
- Two Class D digital amplifiers extremely efficient, low-consumption
- Digital FM radio with 6 presets
- Digital clock with alarm
- LED display for volume/mode/track/frequency
- iPod/iPhone Universal Dock with automatic opening for protection
- TouchLight controls backlit, touch-sensitive
- Stereo mini line-in jack for external audio
- Remote control

MODEL S SPECIFICATIONS

- Engineered in Switzerland
 iPod Universal Dock, by the Geneva Lab in-house motorized, supporting all design team
- Cabinet: Piano-lacquered HD composite, available in white, black, red, silver and gold color

FEATURES

- Speaker system: 2 × 3" full-range drivers
- Power Amplifier: Digital Hi-Fi amplifier (Class D) with 30 (2×15) watt output
- Frequency Range: 75 Hz to 20 kHz (-3 dB)

BUILT-IN AUDIO

- iPod and iPhone models with dock connectors (excluding iPod Third Generation)
- with 6 presets
- with 6 FM and 6 DAB presets

CONNECTIVITY

 Analogue Audio in: 1 × Stereo mini line-in with 3.5 mm (1/8 inch) plug for any external audio input, e.g., computer, MP3, TV,

wireless music receiver, etc

- FM Radio: digital tuner
- optional: FM-RDS/DAB/ DAB+/DMB-A digital tuner,

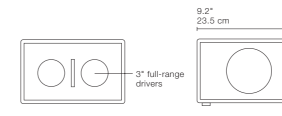
- Power supply:
- Power consumption: maximum 20 W, standby 1.0 W

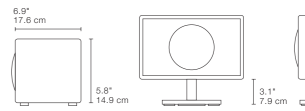
SIZE AND WEIGHT

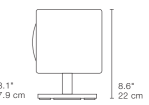
- Width × height × depth: 23.5 cm × 14.9 cm × 17.6 cm $(9.2" \times 5.8" \times 6.9")$
- Weight: 3.35 kg (7.4 pounds)

ELECTRICAL REQUIREMENTS INCLUDED ACCESSORIES

- Remote control
- 120-240 V AC, 50-60 Hz iPod Dock Adapters for iPhone model(s)
 - AC power cable
 - External FM telescope antenna
 - Table stand in brushed aluminum finish











GENEVA SOUND SYSTEM / MODEL XS

system with true Hi-Fi sound. Inspired by the classic travel clock, it digital amplifier and stereo speakers play mid and high frequencies with comes in a sturdy leather-like clamshell case, that flips open to deliver absolute accuracy. The woofer is capable of producing robust bass rich and detailed sound. Closed, it's a stylish accessory small enough to response below 80 Hz. The Model XS features an integrated digital slip into any briefcase.

a travel lifestyle. Geneva Sound System Model XS solves this problem other smartphones and tablets. Other audio sources can be connected with simplicity and elegance. It hides the speakers, amplifiers, radio and via the included 3.5 mm line-in cable. Advanced digital technology allows alarm clock inside the case, covered in a choice of Geneva's trademark the Model XS to produce stunning and expansive stereo sound that red, white or black finishes.

The Geneva Sound System Model XS is the world's first portable audio Once opened, a compact yet powerful Hi-Fi system is revealed. The FM tuner and stereo Bluetooth playback. Music streams wirelessly to the Never before has a Hi-Fi system been integrated into a case designed for Model XS from any Bluetooth-enabled device, such as iPad, iPhone, and belies its compact size.

> The Geneva Sound System Model XS is not just another clock radio; it is a portable high-fidelity sound system!









MODEL XS - BLUETOOTH, FM, ALARM CLOCK, SPEAKERS, AMPLIFIER - ALL-IN-ONE

- 2.1 speaker system with two 1" tweeters and one 21/4" woofer
- Bluetooth for wireless audio streaming
- When in Bluetooth and Line-in mode, powered by a digital amplifiers for optimal audio performance. When in FM mode, powered by analog amplifier for optimal radio reception
- Each speaker individually powered & chambered for accurate acoustics
- Rechargeable lithium battery with more than 5 hours play-time
- Digital FM radio tuner with auto search function
- Digital clock with alarm
- LED display for volume/mode/frequency
- TouchLight controls backlit, touch-sensitive
- Stereo mini line-in jack for external audio

MODEL XS SPECIFICATIONS FEATURES

- Engineered in Switzerland
 Speaker system: by the Geneva Lab in-house 2 x 1" tweeters and design team

- 1 × 21/4" woofer
- Cabinet: Piano-lacquered
 Power Amplifier: HD composite, available in Digital and analogue white, black and red color amplifier (Class A/D) with 12 (2 \times 3, 1 \times 6) watt output • Bluetooth 2.1 A2DP:
 - Frequency Range: 80 Hz to 20 kHz

BUILT-IN AUDIO

 Digital FM radio tuner, with auto search function

CONNECTIVITY

 Analogue Audio in: 1 × Stereo mini line-in with 3.5 mm (1/2 inch) plug for any external audio input, e.g., computer, MP3, TV,

wireless music receiver, etc

for high quality wireless audio streaming

ELECTRICAL REQUIREMENTS INCLUDED ACCESSORIES

- Power supply:
- Power consumption: maximum 12 W, standby less than 0.5 W

SIZE AND WEIGHT

- Width × height × depth (when opened): 15.7 cm × 10.2 cm × 11.5 cm $(6.2" \times 4" \times 4.5")$
- Weight: 0.5 kg (1.1 pounds)

AC power adapter with

- 100-240 V AC, 50-60 Hz cable
 - Rechargeable 2700 mA lithium battery
 - Adapter cable for stereo mini line-in: 3.5 mm (1/2 inch) plugs on both ends

