STEINWAY LYNG DORF THE COLLECTION

Contents

- 3 Introduction
- 6 Our core technologies
- 8 Loudspeaker
- 60 Electronics
- 92 Specifications



Experience the extraordinary

Since 2005, Steinway Lyngdorf has been the pinnacle of the audio industry. Our name is, and always has been, synonymous with impeccable craftsmanship and 21st century technologies.

From the smallest electronic component to the grandest speaker, every product in the Steinway Lyngdorf line is pure perfection. Cutting-edge technologies combined with the touch of master craftsmen – that's the singular difference of Steinway Lyngdorf products.

Steinway & Sons

Designed, developed, and manufactured in Denmark, Steinway Lyngdorf sound systems are the only systems in the world that are qualified to be manufactured in partnership with Steinway & Sons.

Steinway Lyngdorf brings together Steinway & Sons, makers of the world's finest pianos for more than 165 years, and Peter Lyngdorf, one of the most forward-thinking audio innovators of our time.

The partnership is based on an ambitious promise – that Steinway Lyngdorf systems would reproduce the sound of a Steinway & Sons grand piano to the highest degree possible.



Our TECHNOLOGIES

RoomPerfect^{TN}



In simplest terms, we have rewritten the rule book for what is required to achieve pure, accurate sound quality in any environment.

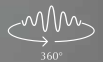
RoomPerfect™ is one of the world's most sophisticated solutions for adapting the sound system to the environment. It delivers an uncompromised sound experience equally well to living rooms, media rooms, and home theaters, with far less demands to design the room around the sound system.

Fully digital



Fully digital processors and amplifiers without sound-deteriorating digital-to-analog conversions ensure sound is replayed completely intact, delivering the purest sound possible.

Bass management



With our systems, you are able to pinpoint even the lowest frequencies in a 360 degree circle around you. Thus, bass notes are replayed exactly the way the sound engineer intended.

Boundary woofers



Able to handle the lowest frequencies with unprecedented speed and accuracy, our boundary woofers dramatically improve attack and timing when placed in the recommended position.

Perfect performance



Our amplifiers and processors feature technologies that decrease main power requirements, eliminate the need for a power conditioner, and increase reliability. With passive cooling, they are an energyefficient addition to any Steinway Lyngdorf series.

Our LOUDSPEAKERS



Steinway & Sons MODEL D





A flagship masterpiece

The Model D by Steinway Lyngdorf offers one of the most exquisite audio experiences in the world. This flagship masterpiece is designed for the most discriminating audio aficionado.

Combining state-of-the-art innovations in sound reproduction with finely-crafted aesthetics, the Model D is the first and best system of its kind.

A rugged powerhouse of strength and performance

The Model D is a full range floor-standing dipole speaker which emits sound from both front and back. Unrestricted by the vibrations of conventional cabinets, it interacts with the room like a Steinway & Sons grand piano does, resulting in extremely open and life-like musicality, with no resonance and no coloration.

With more than 170 hours of precision machining behind each speaker, the Model D speaker is a rugged powerhouse of strength and performance.

Steinway & Sons MODEL B





Powerful and impressive

The Steinway & Sons Model B not only looks powerful with its impressive line-up of drivers, but together with our digital amplification, the resulting sound reproduction is nothing short of stunning.

A dipole speaker requires a large front area to separate the front and rear radiation of low frequency sound. In the Model B, the sides are elegantly folded back to add to the acoustic width of the speaker. Furthermore, the six woofer drivers add up to an extremely large radiating surface capable of producing a linear output down to 25 Hz.

Full effect of the reflecting sound

A dipole speaker generally works with the room acoustics, unlike normal box speakers, and if the room and décor are not completely symmetrical around the speakers, RoomPerfectTM will clean up the negative effects to the sound.

The Steinway Lyngdorf Model B is an engineering work of art and an integral member of the impressive line-up of Steinway & Sons speakers.

Steinway & Sons MODEL A





Powerful and space-saving

The Steinway & Sons Model A loudspeaker provides the acclaimed Steinway & Sons sound performance from a loudspeaker designed for room-friendly placement against a wall. This makes the Model A the first choice when the room shape or interior demands a more space-saving setup, even in apartments, penthouses, or yachts, as well as rooms without the space for separate woofers.

No compromises have been made in the technology: The company's own Air Motion Transformer tweeter and dedicated midrange driver provide outstanding clarity and transparency, while two powerful 12" woofers deliver deep, defined bass.

Design and quality on the highest level

The distinctive design with black piano finish, black strings, and matte gold details resembles the famous Steinway & Sons pianos, while each loudspeaker is assembled and finished by hand in Denmark.

The Model A loudspeaker comes as standard in matte black with high gloss black side panels and matte gold details, and can be customized with polished gold details as well as other lacquers and finishes, on request and special order.

Steinway & Sons MODEL O





A single sleek package

This full-range loudspeaker is designed to provide the legendary Steinway & Sons performance in a sleek package without the need for a separate woofer.

The Steinway & Sons Model O functions impeccably as a surround speaker or a simple stereo setup, and its small footprint makes it a perfect alternative to wall mounted speakers.

A stunning performance

Like all Steinway Lyngdorf speakers, the Model O utilizes an Air Motion Transformer (AMT) for high frequency reproduction. The AMT has an active surface area four times bigger than a normal dome tweeter. The resulting resolution and stress-free movements ensure the correct and detailed reproduction of all overtones of the instruments playing.

The midrange driver is a specially designed 6" aluminum driver with a large neodymium magnet. This driver is extremely efficient yet compact in size, making it the ideal solution for maximizing performance while minimizing cabinet size. The driver is paired with an 8" slave unit to provide full-range reproduction and impactful bass.

Steinway & Sons MODEL C





The live sound

The Model C speaker system is for those who seek the live dipole sound and demand enhanced bass for music and movies. The formula is simple: take the legendary Model D, then scale down the footprint and add powerful boundary woofers.

The result is an attention-grabbing statement system that sets a new standard for full-bodied bass reproduction, making it perfect for stereo and surround sound.



Dipole speaker

The Model C's compact, floor-standing dipole design emits equal, natural sound from both sides of the cabinet – forward and backward. Thus, it produces sound that interacts with the room much like a live musical instrument, creating audio that can't be compared and a statement that can't be ignored.

Boundary woofers

A freestanding addition to the Model C speaker, the proprietary boundary woofer concept was developed to manage bass tones and play with the environment, not against it. With the use of boundary woofers, direct sound and reflections from the environment arrive at the listening point at exactly the same time, thus improving sound attack and timing. This makes the Model C series an ideal choice for those who seek the live dipole sound but demand a deeper bass for home cinema and bass-heavy music genres.

Steinway & Sons

MODEL M





Dynamic and flexible

The Model M series is perfect in a statement-making, high-gloss configuration or a hidden, discreet installation – it's anything you want it to be.

The series' slim and stylish architectural speakers can be mounted on or in walls and ceilings, partially or completely concealed. Whether a large home theater or an intimate living room, your environment reflects your design style. The Model M just makes it sound better.

A world-class athlete

The Model M's speaker cabinets are 100% aluminum, employing internal bracings and a thick front to hold the drive units in place. This dampens resonance and increases efficiency, and compared to wood cabinets, the Model M's structure minimizes gross volume. It's like a world-class athlete – flexible, powerful, and undeniably strong.

Steinway & Sons MODEL S





A match made in heaven

The Model S series is the small system with big reach, thanks to the S-15 speaker and S-210 boundary woofer.

The S-15 is a sleek speaker featuring a cabinet CNC-machined from solid aluminum and the innovative AER (Ambience Enhancing Radiation) dipole tweeter design. The S-210 boundary woofer is a floor-standing woofer that delivers powerful and tonally accurate bass in a discreet footprint.

Compact power

The performance of the Model S series is nothing short of extraordinary. Recognized with numerous awards and accolades, the series has been installed in hundreds of high performance home cinemas and living rooms all over the world.

It is petite and so discreet it can be installed without compromising décor, and it is the clear choice for those seeking perfection in a compact design.

Steinway & Sons







Pinnacle sound system Perfect for every seat

The LS series is the number one choice for larger rooms and spaces with rows of elevated seats. The collection offers commanding floor-standing and modular in-wall speakers, and simply outperforms any other similar system on the market.

You choose whether to keep the focus on the entertainment experience with the in-wall series or to have a system where the speakers make a visual statement of their own with the floorstanding speakers.

The LS series features an innovative line source approach incorporating floor-to-ceiling speakers and boundary woofers.

This design allows sound to propagate undistorted over long distances, ensuring that every seat in the room has the same volume level and tonal consistency.



Floor-standing speakers

The LS Concert, and its smaller brother the LS Studio, blend the dipole design from the flagship Model D with the line source approach from the in-wall LS speakers. At just over 8 and 6.5 feet tall, these open baffle speakers are for rooms where a sound system must sound – and look – impressive.

In-wall and in-room boundary woofers

The LS series offers dedicated in-wall and in-room boundary woofers which match the incredible power of the LS speakers. Stacking options are fully customizable – you can use just one pair for a smaller room, or stack multiple boundary woofers to achieve the same sound pressure in even the largest venues.

Steinway & Sons Boundary Woofers



The best bass performance in any room

In every movie soundtrack but also in the greatest music recordings, the bass is a substantial part of the sound experience. Steinway Lyngdorf offers a wide range of woofers, from discreet and stylish in-room models in the living room to versatile and stackable installation woofers, ready to fill a grand home theater with sound.

As part of our integrated system approach, any Steinway & Sons woofer model can be combined with any Steinway & Sons loudspeaker to suit the room. The individual combination will be stored in the sound processor, and then perfectly calibrated to the room with our RoomPerfectTM technology and its advanced Bass Management.

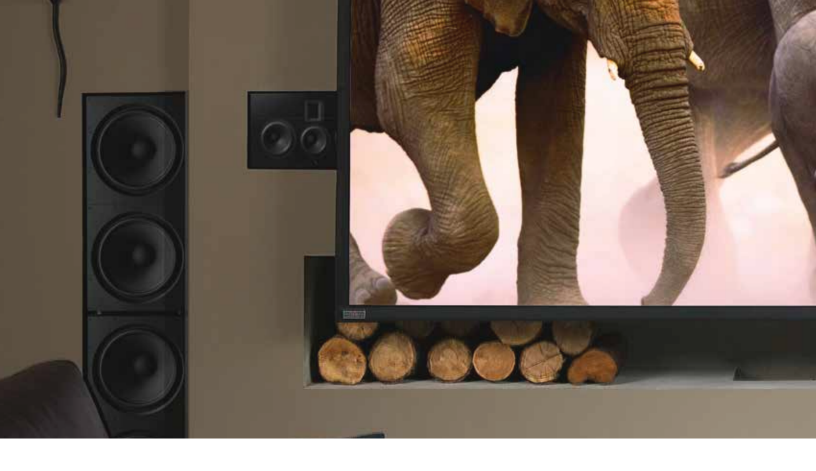
Boundary woofers

Our woofers are called boundary woofers because, for the ultimate bass experience, we recommend a pair or stack of boundary woofers placed in the front corners of the room. The direct sound and reflections arrive at the listening positions at the same time, ensuring tight bass and accurate timing. Furthermore, the powerful drive units are designed to start and stop as quickly as possible. Generating massive bass output is not really hard work; the true challenge lies in making it precise and tight – not boomy.

In a Steinway Lyngdorf system, you will experience a quality of bass never heard before from regular subs or speakers.

Steinway & Sons IN-VALL SERIES





Invisible high performance In-wall speakers

The In-Wall series speakers are specifically designed to be placed behind acoustically transparent screens, fabric panels, and metal mesh grills. With invisible presence, the In-Wall series offers exceptional performance, versatility, and unbeatable appeal.

This series can be mixed-and-matched with any other item in our product range while maintaining the outstanding performance of each individual component.

With a large cabinet size combined with highly efficient drivers, the IW-15, IW-16, IW-26H and IW-26V in-wall speakers have an overall increased sensitivity, allowing for improved dynamic headroom and sound pressure level (SPL) while using less power.

Designed for use as a front speaker in medium and large high-performance home theaters, the IW-66 is a grand performer. It combines striking power with advanced technologies to ensure the most stunning sound experience possible in medium and large home theaters.



In-ceiling speakers

The IC-26 in-ceiling speaker is the perfect choice for immersive sound formats, as its angled design allows for optimum coverage of the entire listening area. It is designed for superior performance when placed inside a wall or ceiling.

The IC-16 speaker is a perfect alternative to the S-16IW for installations requiring angled speakers for immersive sound.

Boundary woofers

A stunningly powerful surround sound system can be built by combining the in-wall speakers with any of our standard or custom in-wall boundary woofers. Our woofers provide a fully encompassing experience, and when placed against the recommended boundaries, the direct sound and reflections arrive at the listening position at the same time, ensuring tight bass and accurate timing.

You dream it. We build it.

CUSTOM SPEAKERS







Your home. Your system.

Steinway Lyngdorf offers custom products to accommodate special installations and challenging design requirements like shallow wall depths, marine installations, and non-standard room structures.

We also offer bespoke exquisite wood finishes and contemporary custom high-gloss colors to complement your home décor. Using time-honored techniques, trained craftsmen ensure that the finish of each component attains the highest standard of quality.

Your space is your own – and your sound system should sing your unique song.







Hollywood theaters

Steinway Lyngdorf commits to a new level of support for the Digital Cinema Initiative (DCI) with a collection of speakers designed for the ultimate Hollywood cinema and large format screening rooms.

The X speakers are made specifically for both private and commercial projects that demand the highest possible performance. Designed for dedicated in-wall use, the X speakers are based on the already high-performing In-Wall Series but offer a more powerful level of performance.

Xtreme versions

The collection includes two unique in-wall and in-ceiling speakers. The Steinway & Sons X-261 speaker is the extreme version of the successful IW-26V speaker, redesigned and utilizing the more powerful Air Motion Transformer (AMT) from the flagship Model D speaker. This gives the speaker an additional 4dB more peak output, for a total of 120dB with 93.5dB sensitivity. For even greater output, the X-262 operates without a filter in an active crossover bi-amped version, which adds another 2dB of peak output for a total of 122dB.

For immersive height channels, the X-261C is the in-ceiling solution, providing a performance upgrade to the IC-26 speaker currently available. The X-262C is the bi-amplified version.







Best-in-class sound for yachts and outdoor

The Marine Speaker brings the acclaimed Steinway & Sons loudspeaker sound performance to luxury outdoor applications, such as yachts, patios, and pool areas. Different from many compact outdoor speakers, the Steinway & Sons Marine Speaker is designed as a full-range highend-audio loudspeaker to effortlessly fill a yacht or pool outdoor area with best-in-class sound, from acoustic singer-songwriter recordings to dynamic dance music and large orchestral pieces.

Coupled with Steinway & Sons amplifiers and the speaker calibration in our sound processors, multiple Marine Speakers can be used together in different arrangements and always achieve the best sound performance in any environment.

Designed for outdoor conditions

The rounded edges, white lacquer and gold trim perfectly blend with outdoor environments, while the aluminum cabinet as well as the drive-units withstand outdoor weather conditions, making the Marine Speaker IP-65 rated. The rigid tubular foot allows secure mounting to the ground on a sundeck or terrace. Two powerful woofers on the front and two more on the back are very unusual for outdoor speakers yet crucial to reproduce a deep and dynamic bass in such environments.

Combined with Steinway & Sons digital amplifiers and processors, the Marine Speaker will provide a convincing sound experience, from relaxed background music to high-energy party tunes.

Our ELECTRONICS



Steinway & Sons

HEAD UNIT PROCESSOR





A statement processor

Together with the iconic volume wheel, the Head Unit Processor is the perfect partner when the Steinway & Sons loudspeakers are placed visibly in the room.

Featuring HDMI inputs and outputs, the Head Unit Processor can function as a media center for high-performance stereo systems and surround sound systems (up to 12 native channels). It also supports immersive audio formats and advanced video formats including 4K with the new high dynamic range (HDR) formats.

Steinway & Sons REMOTE CONTROL





Deluxe elegance

The Steinway Lyngdorf remote control for stereo and surround sound systems features a rotating wheel crafted from solid, gold-plated or chromeplated brass and mounted on precision-machined Swiss bearings.

It's elegance you can touch, integrity you can feel. It provides intuitive and total command of your Steinway Lyngdorf system. Steinway & Sons
SP-1





Exquisite stereo

Ideal for music connoisseurs who demand the very best in stereo processing, the Steinway & Sons SP-1 stereo processor is a stereo experience like none you've ever imagined.

The SP-1 is fully digital, features RoomPerfect™, and is simple to use. The SP-1 pairs perfectly with the CDP-1 CD player as well as any Steinway Lyngdorf component for a stereo sound experience that meets your needs. No matter how you configure the system, the SP-1 guarantees powerful and true-to-life audio performance.

Steinway & Sons
P100





The ideal media center

With a built-in media player and the ability to decode 10 native channels, the Steinway & Sons P100 is ideal as a media center for slightly smaller surround systems and high-performance stereo systems. The P100 is equipped with the advanced technologies for which Steinway Lyngdorf is known, including RoomPerfectTM and fully digital signal processing. P100 supports all video resolutions up to 600MHz pixel clock, including 4K with the new high dynamic range formats.

Full support of every audio format

Like the larger P300 processor, the P100 offers support of all audio formats, including the latest in immersive surround sound formats. It can intelligently optimize the received audio formats to your speaker setup.

Steinway & Sons
P300 2.1





State-of-the-art processing

For large theaters and clients with access to first-run content, the P300 2.1 offers two optional input boards, an AES3 or an AES67 board, allowing seamless integration with DCI-compliant processors and servers. For these connoisseurs, multiple P300 processors may be stacked together allowing one to map out up to 64 channels of native decoding and making it compliant with any commercial cinema specification.

The P300 2.1 offers full support for all immersive sound formats such as Dolby Atmos®, DTS:X, and AURO-3D®, as well as 8K and 3D video, HDCP 2.3, and advanced HDMI switching. The P300 2.1

features full HDMI matrix functionality between the five HDMI inputs and two outputs, and this new masterpiece now supports the HDMI 2.1 including features eARC, and Dynamic Lip-Sync as well as the latest decoding and post-processing formats. The P300 2.1 supports 40 Gbps fixed rate link (FRL) and 18 Gbps transition minimized differential signaling (TMDS) video rates.

It also supports variable refresh rate (VRR), Quick Frame Transport (or Fast Vactive), and auto low latency mode (ALLM) support and high dynamic range (HDR) metadata passthrough for HDMI dynamic HDR, HDR10+, and Dolby VisionTM.



Built-in media player

The P300 2.1 features a built-in media player, which connects to services like Spotify, Airplay and Roon as well as internet radio. Through a cabled network or USB connector, you can access your FAT32 based library of music and enjoy it in stereo or upmixed to enjoy it on a multi-channel format.

The perfect sound with RoomPerfectTM

The P300 2.1 is equipped with our proprietary RoomPerfectTM room-correction software, the world's most sophisticated technology for adapting the sound system to the environment. With RoomPerfectTM, P300 2.1 delivers an uncompromised sound experience equally well to living rooms, media rooms, and home theaters, with far less demands to design the room around the sound system.

Steinway & Sons A1 & A2



STEINWAY & SONS



STEINWAY & SONS

Uncompromised quality

The 2-channel A1 and 4-channel A2 fully digital amplifiers are unique in their construction as well as their performance. They are the premier choice for both stereo and surround sound setups.

Both amplifiers utilize true digital amplification ensuring that the signal processing is handled entirely in the digital domain - without any sound-deteriorating analog conversions.

Foundation in the Steinway Lyngdorf line

The A1 and A2 do the heavy lifting for every stereo and surround sound system in the Steinway Lyngdorf line. The amplifiers are a lot more than power amplifiers - they handle the cross-over points, filters, etc. By handling all of this in the amplifiers instead of the processor, the Steinway Lyngdorf systems are completely scalable and can easily adapt to any room or system size.



The smartest amplifiers

The A1 and A2 are not only incredibly smart, they are also designed with green lifestyle practices in mind. The amplifiers are amazingly efficient, which lowers the power requirements, eliminates the need for power conditioners and most importantly, reduces heat output which eliminates the need for a cooling system in most conditions. This efficiency and low heat output combined with exquisite build quality extends lifespan and increases reliability.



Steinway & Sons

CDP-1





Superior technology

Meet the CDP-1, the CD player that truly complements the superior technology and exquisite quality of the entire Steinway Lyngdorf product line. Designed with sophistication, the CDP-1 offers clear and crisp sourcing for the best audio experience.

Solid construction

The CDP-1 is built with a thick, vibration-free chassis frame with a vibration-damped lid, which gives it a rock-solid construction. But don't let its stout presentation fool you. With its clean lines and sleek black Steinway finish, the CDP-1 is a sharp, elegant addition to any audio system.

ACCESSORIES



Optional accessories

The S-15 speaker has two optional accessories for ideal performance when placed on the floor, shelf or tabletop. The elegant table stand is low-profile and directs the sound up towards the listener from a low table or counter position.

The floor stand comes in two designs, free-standing or boundary. The boundary floor stand is used to position the speaker close against the wall or boundary for optimal performance, while the free-standing stand provides additional stability when away from the wall.

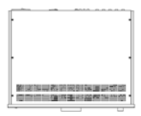
Sleek and easy to install

The In-Wall Series is designed for easy installation with a solid backbox for in-wall and in-ceiling use.

The installation is completed with a sleek bezelless grill for a clean finish.









Steinway & Sons P300 2.1 surround sound processor

Description Rack mount or freestanding surround sound processor

Key features RoomPerfect™, capable of handling up 256 output channels,

HDCP 2.2, 4K resolution, 3D video

Decoding Dolby Atmos®, DTS:X, AURO-3D®, and all legacy formats,

16 native channels

Inputs Audio:

5 x HDMITM (\leq 192kHz/24bit), 1 x AES/EBU S/P-DIF input (192kHz/24bit), 3 x S/P-DIF coaxial inputs (192kHz/24bit), 4 x S/P-DIF optical inputs (\leq 96Hz/24bit), 1 x USB audio input

(≤192kHz/32bit), 1 x microphone input (XLR) for

RoomPerfectTM

Video:

Video: 5 x HDMI[™] (2.1 - HDCP 2.3), accepts 8k30 RGB YCbCr 4:4:4 10-bit video, 8k60 YCbCr 4:2:0 10-bit high definition video, and 4k120 4:4:4 10-bit high frame rate video, Variable refresh rate (VRR), fast vactive (FVA), and auto low latency mode ALLM) support. accepts HDR, Dolby Vision[™]

and HLG

Outputs Audio:

5 x Steinway Lyngdorf Digital Links (CAT 5e based), 1 x single ended stereo analog output for secondary audio output (Zone 2), 1 x SPDIF coax digital stereo output for secondary

audio output (Zone 2 / Fix: 96kHz/24bit)

Video:

2 x HDMITM (2.1b, eARC compatible)

Audio specifications Frequency response: ±0,5dB from 20 to 20,000 Hz,

Total harmonic distortion 0.005% max from 20 to 20,000 Hz

EQ RoomPerfect™, 32 x adjustable voicings holding ≤8 shelving,

high/low pass or parametric filters with adjustable gain and Q

Media player Internet radio (vTuner), Spotify connect, DLNA Support of

FAT32 based media storade, Airplay, Roon Endpoint

Control interfaces 1 x DB9 RS232 connector, 2 x IR sensor inputs, 1 x IR output

(loop from one of the sensor inputs), 1 x trigger input, 4 x trigger outputs, 1 x RJ45 ethernet LAN connector, 2 x USB connectors (backup, updates + FAT32 media storage), 1 x SD card slot (backup - storage for system software and settings)

Optional modules 16 channel DCI-compliant digital AES3 (DB25) or AES67 input

for movie servers and processors (≤192kHz/32bit)

Dimensions (H x W x D)

Freestanding

13.8 x 45.0 x 34.2/39.6* cm 5.4 x 17.7 x 13.4/15.4* in

Dimensions (H x W x D) 13.3 x 45.0 x 34.2/39.6* cm

Rack mount 5.1 x 17.7 x 13.4/15.4* in (3RU high)

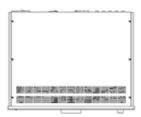
Weight 8.4 kg / 18.5 lbs

Finish Matte black

Item no. 900100080

Comments * Incl/excl cables







Steinway & Sons P100 surround sound processor

Description Rack mount or freestanding surround sound processor

Key features RoomPerfect™, capable of handling up to 10 output

channels, HDCP 2.2, 4K resolution, video scaling, 3D video, Dolby Atmos®, DTS:X, AURO-3D®, HDR video

Decoding Dolby Atmos®, DTS:X, AURO-3D®, and all legacy formats,

10 native channels

Input Audio:

1 x AES/EBU S/P-DIF input, 3 x S/P-DIF coaxial inputs, 4 x S/P-DIF optical inputs, 1 x USB audio input, 1 x Balanced stereo analog input (XLR), 4 x Single ended stereo analog inputs (RCA), 1 x Multichannel single ended analog input

(RCA), 1 x Microphone input (XLR),

Video:

3 x HDMI™ with full resolution

Output Audio:

5 x Steinway Lyngdorf Digital Links (CAT 5e based) 1 x Stereo analog for secondary audio output (RCA)

1 x S/P-DIF coaxial digital output

Video:

1 x HDMI™ with full resolution & ARC compatible

Miscellaneous 1 x DB9 RS232 connector, 2 x IR sensor inputs, 1 x IR output

(loop from one of the sensor inputs), 1 x Trigger input, 4 x Trigger outputs, 1 x RJ45 Ethernet, LAN connector, 2 x USB connectors, 1 x SD card slot (storage of system settings and

calibration)

Interface options RS232, IP, web interface, ihiji, Remote Control app on iOS

and Android platforms

Dimensions (H x W x D)

Freestanding

13.8 x 45.0 x 34.2/39.6* cm 5.4 x 17.7 x 13.4/15.4* in

Dimensions (H x W x D)

13.3 x 45.0 x 34.2/39.6* cm

Rack mount

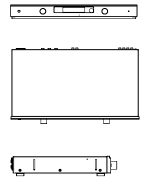
5.1 x 17.7 x 13.4/15.4* in (3RU high)

Weight 6.6 kg / 14.6 lbs

Finish Matte black

Item no. 900100018

Comments * Incl/excl cables



Steinway & Sons SP-1 stereo processor

Description Rack mount or freestanding stereo processor

Key features 2 channel RoomPerfect™, digital delay, voicings,

graphic display

Input Digital:

4 x S/P-DIF optical inputs, 6 x S/P-DIF optical inputs

1 x USB audio input

Analog:

4 x Single ended stereo analog inputs (RCA)

1 x Microphone input (XLR)

Output 3 x Steinway Lyngdorf Digital Link (CAT 5e based)

Miscellaneous 1 x Trigger input, 1 x IR sensor input

1 x USB (software update), 1 x RJ 12 (RS 232 control)

Dimensions (H x W x D)

Freestanding

4.9 x 45.0 x 26.5/31.5* cm 1.9 x 17.7 x 10.4/12.4* in

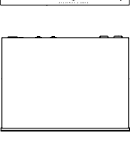
Dimensions (H x W x D) 4.4 x 45.0 x 26.5/31.5* cm

Rack mount

1.7 x 17.7 x 10.4/12.4* in (1RU high)

Weight 5 kg / 11 lbs
Finish Matte black
Item no. 90010030

Comments * Incl/excl cables



Steinway & Sons A1 fully digital amplifier

Description Rack mount or freestanding

2 channel fully digital power amplifier

Key features Active Eq., voicings, crossover, time delay

Input 1 x Steinway Lyngdorf Digital Link (CAT 5e based)

1 x RJ12 RS232 connector

Output 1 x Steinway Lyngdorf Digital Link (CAT 5e based)

2 x Speakon® speaker output

Power rating 2 x 400W @4 Ohm

Dimensions (H x W x D)

4.9 x 45.0 x 34.6/39.6* cm 1.9 x 17.7 x 13.6/15.6* in

Freestanding

4.4 x 48.3 x 34.6/39.6* cm

Dimensions (H x W x D) Rack mount

1.7 x 19 x 13.6/15.6* in (1RU high)

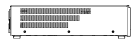
Weight 6.6 kg / 14.6 lbs
Finish Matte black

Item no. 90010020

Comments * Incl/excl cables







Steinway & Sons A2 fully digital amplifier

Description Rack mount or freestanding

4 channel fully digital power amplifier

Key features Active Eq., voicings, crossover, time delay

Input 1 x Steinway Lyngdorf Digital Link (CAT 5e based)

1 x RJ12 RS232 connector

Output 1 x Steinway Lyngdorf Digital Link (CAT 5e based)

4 x Speakon® speaker output

Power rating 4 x 400W @4 Ohm

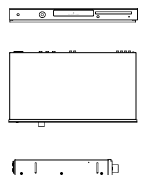
Dimensions (H x W x D) 8.7 x 45.0 x 34.6/39.6* cm Freestanding 3.4 x 17.7 x 13.6/15.6* in

Dimensions (H x W x D) 8.2 x 48.3 x 34.6/39.6* cm

Rack mount 3.2 x 19 x 13.6/15.6* in (2RU high)

Weight 9.5 kg / 21.0 lbs
Finish Matte black
Item no. 90010040

Comments * Incl/excl cables



Steinway & Sons CDP-1 CD player

Description Freestanding CD player

Key features Red Book CD play back, state-of-the-art sample rate converter

with 24 bit up-sampling, Inter-sample Clipping Correction,

integrated Steinway Link operation with SP-1

Audio outputs 1 x Optical; 1 x SPDIF, 2 x Digital Link (CAT 5e based)

Miscellaneous 1 x USB (software update), 1 x RJ 12 (RS 232 control)

Dimensions (H x W x D) 4.9 x 45.0 x 27.7/32.7* cm

1.9 x 17.7 x 10.5/12.5* in

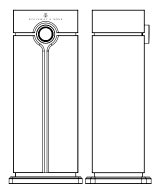
(1RU high)

Weight 4.2 kg / 9.3 lbs
Finish Matte black
Item no. 90010060

Comments * Incl/excl cable

CDP-1 can be controlled by any Steinway Lyngdorf processor

or control system



Steinway & Sons Head Unit Processor

Description Surround sound processor

Key features CD Player; Control Unit; Volume wheel with display;

RoomPerfect™, capable of handling up to 256 output

channels

Decoding Dolby Atmos®, DTS:X, AURO-3D®, and all legacy formats,

12 native channels

Input 3 x S/PDIF; 1 x AES-EBU; 1 x Toslink (Optical)

3 x analog single ended, 1 x analog balanced;

1 x input for microphone

Output 4 x Steinway Lyngdorf Digital Link (CAT 5e based)

Dimensions (H x W x D) 104.2 x 44.0 x 39.6 cm

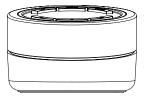
40.9 x 17.3 x 15.6 in

Weight 57.0 kg / 125.7 lbs

Finish High-gloss black with gold or chrome accents

Custom colors and wood finishes available

Item no. 900130105



Steinway & Sons Remote Control

Description RF remote control for Model D & C and Model

SP-1; Dedicated version for Model P100, P200 and P300

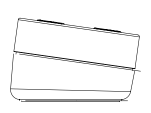
Dimensions (Ø x H) Ø 10.0 x 6.3 cm

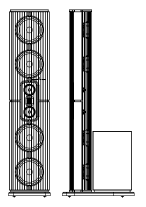
Ø 3.9 x 2.5 in

 Weight
 0.95 kg / 2.1 lbs

 Finish
 Gold or chrome

 Item no.
 900130302





Steinway & Sons Model D speaker

Description Floor-standing dipole speaker

Frequency range 20 - 22k Hz Max SPL @ 1m 117 dB

Amplification needed 2 channels or built-in Dimensions (H x W x D) 205.8 x 46.4 x 79.7 cm

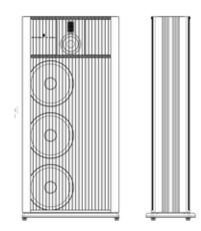
81.02 x 18.27 x 31.27 in

Weight 174.0 kg / 383.6 lbs

Finish High-gloss black with gold or chrome accents

Custom colors and wood finishes available

Item no. 90013020x



Steinway & Sons Model B speaker

Description Floor-standing dipole speaker

Frequency range 25 - 22k Hz

Max SPL @ 1m 115 dB

Amplification needed 4 channels

Dimensions (H x W x D) 124.3 x 60 x 30.6 cm

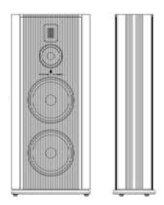
49 x 24 x 12 in

Weight 140 kg / 308 lbs

Finish High-gloss black with gold or chrome accents

Custom colors and wood finishes available

Item no. 90013180x



Steinway & Sons Model A speaker

Description Full-range in-room loudspeaker

Frequency range 25 - 22,000 Hz (-3 dB)

Max SPL @ 1m 114 dB

Amplification needed 2 channels

Dimensions (H x W x D) 115.0 x 50 x 27 cm

45.3 x 19.7 x 10.6 in

Weight 76 kg / 168 lbs

Finish Matte black with black piano finish sides, matte gold details,

black strings

Item no. 9001318x



Steinway & Sons Model O speaker

Description 2-way floor-standing speaker with slave unit

Frequency range 35 - 22k Hz

Max SPL @ 1m 105 dB

Amplification needed 1 channel

Dimensions (H x W x D) 115 x 36 x 14 cm

43.3 x 14.2 x 5.5 in

Weight 37 kg / 81.6 lbs
Finish Black piano finish

Custom colors and wood finishes available

Item no. 90013180x



Steinway & Sons Model C speaker

Description Floor-standing dipole speaker

Frequency range 250 - 22k Hz Max SPL @ 1m 117 dB

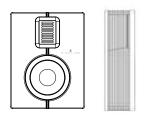
Amplification needed 1 channel or built-in Dimensions (H x W x D) 132.7 x 30.0 x 54.0 cm 52.24 x 11.81 x 21.26 in

Weight 64.8 kg / 142.9 lbs

Finish High-gloss black with gold or chrome accents

Custom colors and wood finishes available

Item no. 90013022x



Steinway & Sons Model S-15 speaker

Description Bookshelf, on-wall, on-ceiling, floor-stand speaker

Frequency range 120 – 22k Hz

Max SPL @ 1m 114 dB

Amplification needed 1 channel

Dimensions (H x W x D) 26.0 x 20.0 x 7.9 cm

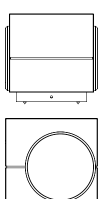
10.2 x 7.8 x 3.1 in

Weight 4.4 kg / 9.7 lbs

Finish Matte black, satin silver, high gloss black, high gloss white

Custom colors available

Item no. 90013025x, 90013026x



Steinway & Sons Model S-210 boundary woofer

Description Floor-standing boundary woofer

Frequency range 25 – 500 Hz

Max SPL @ 1m 114 dB (117 dB corner)

Amplification needed 1 channel

Dimensions (H x W x D) 37.3 x 36.0 x 36.0 cm

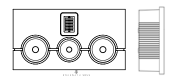
14.7 x 14.2 x 14.2 in

Weight 20.5 kg / 45.2 lbs

Finish Matte black, satin silver, high gloss black, high gloss white

Custom colors available

Item no. 90013025x, 90013026x, 90013027x



Steinway & Sons Model M center speaker

Description On-wall, semi in-wall, in-wall speaker

Frequency range 80 - 22k Hz

Max SPL @ 1m 114 dB

Amplification needed 2 channels

Dimensions (H x W x D) 27.0 x 50.0 x 10.0 cm

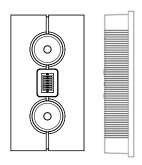
10.6 x 19.7 x 3.9 in

Weight 9.5 kg / 20.9 lbs

Finish Matte black; high-gloss black with gold or chrome accents

Custom colors available

Item no. 900130241



Steinway & Sons Model M left/right speaker

Description On-wall, semi in-wall, in-ceiling speaker

Frequency range 80 - 22k Hz

Max SPL @ 1m 114 dB

Amplification needed 1 channel

Dimensions (H x W x D) 50.0 x 27.0 x 10.0 cm

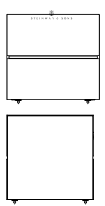
19.7 x 10.6 x 3.9 in

Weight 8.5 kg / 18.7 lbs

Finish Matte black; high-gloss black with gold or chrome accents

Custom colors available

Item no. 900130234, 900130231



Steinway & Sons Model M boundary woofer

Description Floor-standing boundary woofer

Frequency range 20 - 500 Hz

Max SPL @ 1m 117 dB (120 dB corner)

Amplification needed 1 channel

Dimensions (H x W x D) 44.6 x 48.2 x 45.5 cm

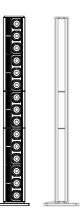
17.6 x 19.0 x 17.9 in

Weight 35 kg / 77.2 lbs

Finish High-gloss black with gold or chrome accents

Custom colors available

Item no. 90013024x



Steinway & Sons LS concert left/right speaker

Description Floor-standing dipole line source speaker

Frequency range 120 - 22k Hz

Max SPL @ 1m 132 dB (equivalent to a conventional point source SPL @ 1m)

Amplification needed 2 channels

Dimensions (H x W x D) 249.1 x 40.0 x 46.0 cm

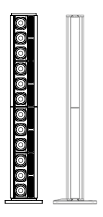
98.1 x 15.7 x 18.1 in

Weight 58.4 kg / 128.8 lbs

Finish High-gloss black with matte gold or black accents

Custom colors available

Item no. 900130215, 900130216



Steinway & Sons LS studio left/right speaker

Description Floor-standing dipole line source speaker

Frequency range 120 - 22k Hz

Max SPL @ 1m 131 dB (equivalent to a conventional point source SPL @ 1m)

Amplification needed 2 channels

Dimensions (H x W x D) 200.7 x 40.0 x 46.0 cm

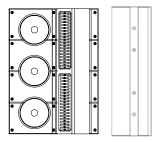
79.0 x 15.7 x 18.1 in

Weight 73.0 kg / 161.0 lbs

Finish High-gloss black with matte gold or black accents

Custom colors available

Item no. 900130213, 900130214



Steinway & Sons LS left/right speaker

Description In-wall stackable speaker

Frequency range 80 - 22k Hz
Max SPL @ 1m 130 dB*

Amplification needed 2 channels

Dimensions (H x W x D) 49.2 x 35.0 x 15.0 cm

19.4 x 13.8 x 5.9 in

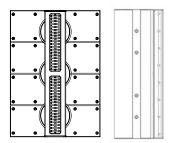
Weight 18 kg / 39.7 lbs

Comments Minimum 4 modules

Finish Matte black

Item no. 900130250, 900130251

* Equivalent to a conventional point source SPL @ 1m



Steinway & Sons LS center speaker

Description In-wall stackable speaker

Frequency range 80 - 22k Hz

Max SPL @ 1m 130 dB*

Amplification needed 2 channels

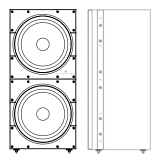
Dimensions (H x W x D) 49.2 x 35.0 x 15.0 cm

19.4 x 13.8 x 5.9 in

Weight 18 kg / 39.7 lbs

Comments Minimum 4 modules

Finish Matte black ltem no. 900130252



Steinway & Sons LS boundary woofer

Description In-wall stackable boundary woofer

Frequency range 20 - 500 Hz

Max SPL @ 1m 117 dB (120 dB corner)

Amplification needed 1 channel

Dimensions (H x W x D) 73.8 x 35.0 x 33.0 cm

29.1 x 13.8 x 13 in

Weight 33.5 kg / 73.9 lbs
Finish Matte black

Item no 900130255



Steinway & Sons LSR-212 boundary woofer

Description In-room stackable boundary woofer

Frequency range 20 - 500 Hz

Max SPL @ 1m 117 dB (120 dB corner)

Amplification needed 1 channel

Dimensions (H x W x D) 71.0 x 45.0 x 27.0 cm

 $28.0 \times 17.7 \times 10.6 \text{ in}$

Weight 35.5 kg / 78.3 lbs

Finish Matte black, high-gloss black, high-gloss white

Custom colors available

Item no. 90013042x

^{*} Equivalent to a conventional point source SPL @ 1m



Steinway & Sons LSR-210 boundary woofer

Description In-room stackable boundary woofer

Frequency range 25 - 500 Hz

Max SPL @ 1m 114 dB (117 dB corner)

Amplification needed 1 channel

Dimensions (H x W x D) 61.5 x 38.9 x 23.3 cm

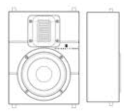
24.2 x 15.3 x 9.2 in

Weight 30.5 kg / 67.3 lbs

Finish Matte black, high-gloss black, high-gloss white

Custom colors available

Item no. 90013042x



Steinway & Sons IW-15 speaker

Description In-wall, in-ceiling speaker

Frequency range 100 – 22k Hz Max SPL @ 1m 114 dB Amplification needed 1 channel

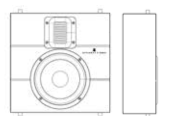
Dimensions (H x W x D) 26.6 x 20.0 x 9.5 cm

 $10.5 \times 7.8 \times 3.7$ in

 Weight
 3.5 kg / 7.7 lbs

 Finish
 Matte black

 Item no.
 900140261



Steinway & Sons IW-16 speaker

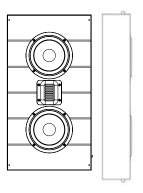
Description In-wall, in-ceiling speaker

Frequency range 80 – 22k Hz
Max SPL @ 1m 114 dB
Amplification needed 1 channel

Dimensions (H x W x D) 28.6 x 28.6 x 9.5 cm

11.2 x 11.2 x 3.7 in

Weight 5.7 kg / 12.6 lbs
Finish Matte black
Item no. 900140262



Steinway & Sons IW-26V speaker

Description In-wall, in-ceiling speaker

Frequency range 80 - 22k Hz

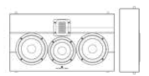
Max SPL @ 1m 116 dB

Amplification needed 1 channel

Dimensions (H x W x D) 57.0 x 31.0 x 9.5 cm

22.4 x 12.2 x 3.7 in

Weight 11.3 kg / 24.9 lbs
Finish Matte black
Item no. 900140263



Steinway & Sons IW-26H speaker

Description In-wall speaker
Frequency range 80 - 22k Hz
Max SPL @ 1m 117 dB
Amplification needed 2 channels

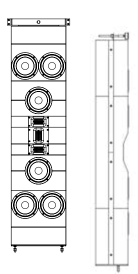
Dimensions (H x W x D) 31.0 x 57.0 x 9.5 cm

12.2 x 22.4 x 3.7 in

 Weight
 12.2 kg / 26.9 lbs

 Finish
 Matte black

 Item no.
 900140264



Steinway & Sons IW-66 speaker

Description In-wall speaker
Frequency range 70 - 20k Hz
Max SPL @ 1m 120 dB
Amplification needed 2 channels

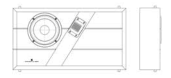
Dimensions (H x W x D) 140.0 x 35.0 x 20.0 cm

55.1 x 13.8 x 7.9 in

 Weight
 44.0 kg / 97.0 lbs

 Finish
 Matte black

 Item no.
 900130266



Steinway & Sons IC-16 speaker

Description In-ceiling speaker

Frequency range 80 - 22k Hz Max SPL @ 1m 114 dB

Amplification needed 1 channel

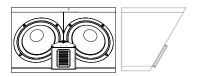
57.0 x 31.0 x 10.0 cm Dimensions (H x W x D)

22.4 x 12.2 x 3.9 in

Weight 8.9 kg / 19.6 lbs Finish

Matte black

Item no. 900140265, 900140266



Steinway & Sons IC-26 speaker

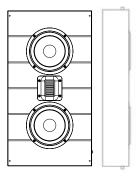
Description In-ceiling speaker

80 - 22k Hz Frequency range Max SPL @ 1m 116 dB Amplification needed 1 channel

Dimensions (H x W x D) 22.0 x 35.0 x 22.5 cm

8.7 x 13.8 x 8.9 in

11 kg / 24.2 lbs Weight Finish Matte black Item no. 900130276



Steinway & Sons X-261 speaker

Description In-wall, in-ceiling speaker

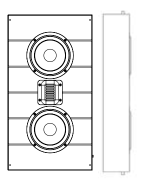
Frequency range 80 - 22k Hz Max SPL @ 1m 120 dB Amplification needed 1 channel

Dimensions (H x W x D) 57.0 x 31.0 x 9.5 cm

22.4 x 12.2 x 3.7 in

Weight 11.3 kg / 24.9 lbs

Finish Matte black Item no. 900130278



Steinway & Sons X-262 speaker

Description In-wall, in-ceiling speaker

Frequency range 80 - 22k Hz
Max SPL @ 1m 122 dB
Amplification needed 2 channels

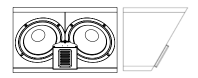
Dimensions (H x W x D) 57.0 x 31.0 x 9.5 cm

22.4 x 12.2 x 3.7 in

 Weight
 11.3 kg / 24.9 lbs

 Finish
 Matte black

 Item no.
 900130279



Steinway & Sons X-261C speaker

Description In-ceiling speaker
Frequency range 80 - 22k Hz

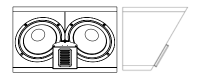
Max SPL @ 1m 120 dB

Amplification needed 1 channel

Dimensions (H x W x D) 22.0 x 35.0 x 22.5 cm

8.7 x 13.8 x 8.9 in

Weight 11 kg / 24.2 lbs
Finish Matte black
Item no. 900130280



Steinway & Sons X-262C speaker

Description In-ceiling speaker

Frequency range 80 - 22k Hz Max SPL @ 1m 122 dB

Amplification needed 2 channels

Dimensions (H x W x D) 22.0 x 35.0 x 22.5 cm 8.7 x 13.8 x 8.9 in

Weight 11 kg / 24.2 lbs
Finish Matte black
Item no. 900130281



Steinway & Sons Marine Speaker

Description Outdoor speaker 43 - 20k Hz Frequency range Max SPL @ 1m 120 dB

Dimensions (H x W x D) 76.0 x 30.0 x 33.3 cm

29.9 x 11.8 x 13.1 in

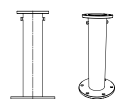
Weight 39 kg / 85 lbs

Amplification needed

Finish High gloss white with gloss gold trim

2 channels

900130290 Item no.

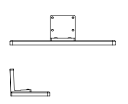


Description Base stand (for Marine Speaker)

Dimensions (H x Diameter) 36.0 x 18.0 cm

14.2 x 7.1 in

Finish White 900130295 Item no.



Steinway & Sons Model S-15 table stand

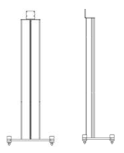
Table stand Description

Dimensions (H x W x D) 5.3 x 19.0 x 7.7 cm

2.1 x 7.5 x 3.0 in

Finish Satin silver, matte black

Item no. 90013038x



Steinway & Sons Model S-15 floor stand

Description Boundary placement and freestanding floor stand

Dimensions (H x W x D) 69.3 x 24.6 x 16.6 cm Boundary placement floor stand 27.3 x 9.7 x 6.5 in Dimensions (H x W x D) 69.3 x 24.6 x 24.6 cm Freestanding floor stand 27.3 x 9.7 x 9.7 in Finish Matte black

900130389, 900130390 Item no.

Steinway & Sons mounting kit



Description Backbox for Steinway & Sons IC-16 and IW-26 speakers

Dimensions (H x W x D) 64.2 x 38.4 x 10.7 cm

25.3 x 15.1 x 4.2 in

Finish Matte black

Custom colors available

Item no. 900142901



Description Bezel-less grill for Steinway & Sons IC-16 and IW-26

speakers (magnetic)

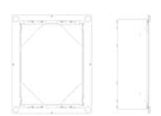
Dimensions (H x W x D) 64.6 x 38.8 x 0.5 cm

25.4 x 15.2 x 0.2 in

Finish Matte white

Custom colors available

Item no. 900142901



Description Backbox for Steinway & Sons IW-15 speaker

Dimensions (H x W x D) 33.8 x 27.2 x 10.7 cm

13.3 x 10.7 x 4.2 in

Finish Matte black

Custom colors available

Item no. 900142701



Description Bezel-less grill for Steinway & Sons IW-15 speaker

(magnetic)

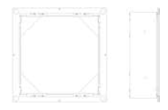
Dimensions (H x W x D) $34 \times 27.4 \times 0.5$ cm

13.4 x 10.8 x 0.2 in

Finish Matte white

Custom colors available

Item no. 900142701



Description Backbox for Steinway & Sons IW-16 speaker

Dimensions (H x W x D) 35.8 x 35.8 x 10.7 cm

14.1 x 14.1 x 4.2 in

Finish Matte black

Custom colors available

Item no. 900142801



Description Bezel-less grill for Steinway & Sons IW-16 speaker

(magnetic)

Dimensions (H x W x D) $36 \times 36 \times 0.5 \text{ cm}$

14.2 x 14.2 x 0.2 in

Finish Matte white

Custom colors available

Item no. 900142801