SAMSUNG

STEINWAY LYNGDORF

CONTENTS

Inspired By

- **04** Samsung
- **06** Steinway Lyngdorf

LED for Home

- **10** The Wall
- **12** IF Series

Sound System

- **16** Audio Overview
- **18** Loudspeakers
- 28 Woofers & Electronics

Bundle Guide

- **34** The Perfect Match
- **35** Ultimate, Medium, Compact

Specifications

- 38 LED for Home
- 40 Loudspeakers
- 43 Woofers
- 44 Amplifiers
- 45 Processors

Extraordinary inspiration is the outcome of successful concert between world-class innovators. Samsung and Steinway Lyngdorf, two experts in their respective fields of display and audio, have come together to deliver a next generation experience unlike any other. When true visual innovation meets pure audio perfection, sensation is just around the corner.

SAMSUNG

BRING INSPIRATION HOME.



Always on the forefront of innovation backed by years of knowledge and experience, Samsung continues to craft inspiring display technologies. Our LED for Home displays have been engineered with the same expertise that has kept Samsung the industry leader. Add a devotion to achieving pure viewer satisfaction and the result is a one-of-a-kind, awe-inspiring visual experience only possible with Samsung.

 $\mathsf{O}4$

S T E I N W A Y L Y N G D O R F

EXPERIENCE THE EXTRAORDINARY.



Since 2005, Steinway Lyngdorf has been the pinnacle of the audio industry. The name is, and always has been, synonymous with impeccable craftsmanship and 21st century technologies. Designed, developed, and manufactured in Denmark, Steinway Lyngdorf sound systems are the only systems on the planet that are qualified to be manufactured in partnership with Steinway & Sons.

SAMSUNG

LED FOR HOME

THE WALL | IF SERIES

THE WALL

See the Greatness.

Pioneering a new name in display technology with a harmonious medley of extreme blacks and rich colors, The Wall is a next-generation display redefining what it means to deliver a one-of-a-kind visual experience.



Conventional

The Wall

Intense Black

Black is the essence of detail. A unique ultra-low reflection black surface technology comes together with an inherently black base to render intense expressions of black for the ultimate contrast.

Pure Colors

Colors make up reality. Color enhancing LED technology with superior color purity and a wide color gamut produce vibrant and natural colors for eyecatching, true-to-life imagery.



HDR10+

An advanced picture processing technology, HDR10+ enhances the peak brightness, colors and contrast in every scene.



All Ambient Lighting

Enjoy uninterrupted, perfectly visible viewing with consistent picture quality regardless of the room's lighting conditions.



Modular Formation

Configure the screen piece-by-piece into various sizes and shapes the way you want it.



Seamless Black Surface

Aesthetically complement any luxury space with a sleek, black surface and bezel-less look.



Shock Resistance Technology

A shock-resistant surface protects against everyday dust and impact.



IF SERIES

Picture Inspiration.

Packed with advanced technologies for enhanced image clarity and performance, the IF Series is a sophisticated display that will bring brilliant, life-like viewing into your home.







Highly Bright

A true performer shines bright. An enhanced peak brightness optimized with HDR refinement, ensures the display captures attention without sacrificing the fine details.

In Any Light

The best view is a consistent view. The highly bright IF Series generates crisp, clear viewing without fading or distortion in any ambient light, whether it's night or day, dark or bright.





Modular Formation

Customize the screen size and shape to fit your desired environment.



Slim Design

A sleek, slim form factor with a dedicated mounting kit allows for an easy and seamless integration into the environment.



Lasting Performance

A lifespan of 100,000 hours with robust durability gives you lasting peace of mind.



Easy Maintenance

Flexible front and rear access to critical components allows for quick, convenient maintenance.

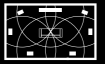
STEIN WAY LYNGDORF

SOUND SYSTEM

LOUDSPEAKERS | WOOFERS & ELECTRONICS

THERE IS NO EQUAL

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. In keeping with the Steinway & Sons legacy for perfection, all sound systems are completely genuine and only manufactured by Steinway Lyngdorf to ensure the quality and purity of the audio that reaches your ears, every time.



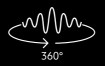
RoomPerfect™

RoomPerfect[™] is the world's most sophisticated solution for intuitively adapting the sound system to the environment for an uncompromised sound experience in any room.



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 Steinway Lyngdorf 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.



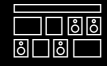
Boundary Woofers

Able to handle the lowest frequencies with unprecedented speed and accuracy, Steinway Lyngdorf boundary woofers dramatically improves sound attack and timing when placed in the recommended position.



Perfect Performance

Steinway Lyngdorf amplifiers and processors are incredibly efficient and meticulously designed. They feature technologies that decrease main power requirements, eliminate the need for a power conditioner, and increase reliability.



Customized Sound

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

STEINWAY & SONS MODEL LS

Immense Performance

A Model LS sound system simply outperforms any other similar system on the market, providing a fully absorbing and surrounding listening experience all while maintaining immense headroom. Featuring a modular in-wall speaker with 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.







STEINWAY & SONS MODEL B

Extraordinary Performance







This full range loudspeaker is designed with the dipole speaker concept. The Steinway & Sons Model B not only looks powerful with its impressive line-up of drivers, but together with the digital crossover and true quad-amplification of the 4 x 400-watt digital amplifier, Steinway & Sons Model A2, the resulting sound reproduction is nothing short of stunning.



STEINWAY & SONS IW-66

The 'Grand' In-Wall Speaker

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.





STEINWAY & SONS MODEL M

Discreet and Astonishing

The Model M series—it's anything you want it to be. The system's slim and stylish architectural speakers can be mounted on or in walls and ceilings, partially or completely concealed, for a discreet installation of powerful speakers offering as high or low a profile as you desire.



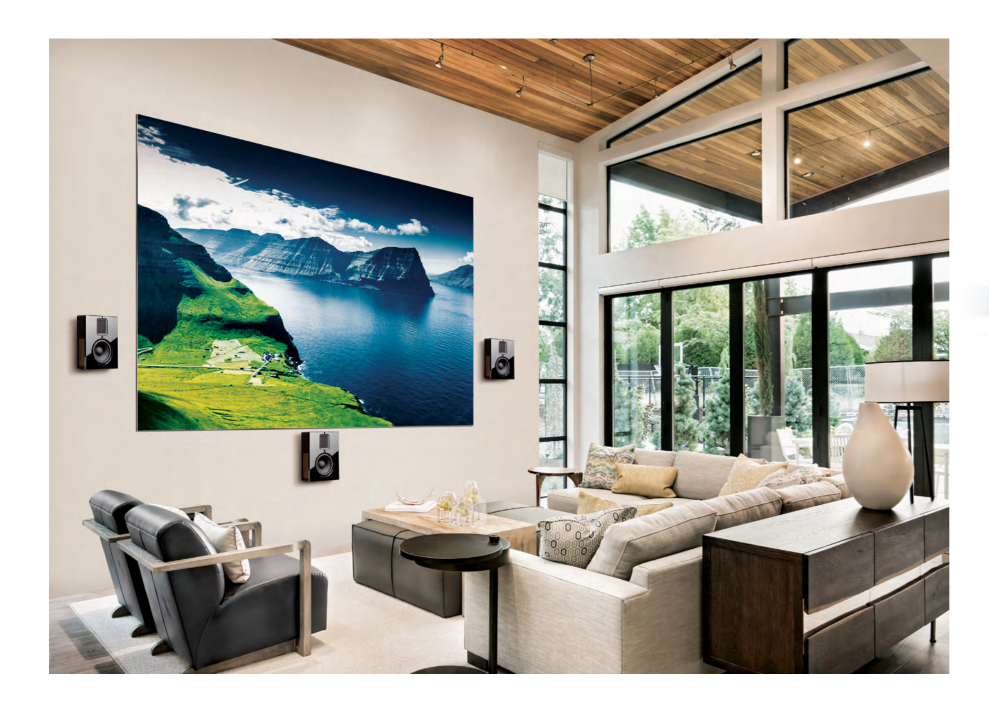




STEINWAY & SONS MODEL S

Compact Power

The performance of the Model S series is nothing short of extraordinary. The S-15 is a sleek speaker featuring a bolted solid aluminum cabinet and the innovative AER (Ambience Enhancing Radiation) dipole tweeter design. 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 system.







BOUNDARY WOOFER

Heart-stopping, soul-stirring bass notes, delivered with pure perfection. The Steinway Lyngdorf boundary woofer replaces the standard subwoofer. When placed in the recommended corner positions, the first critical reflections and direct sound arrive simultaneously at the listening position for impeccable sound attack and timing.









STEINWAY & SONS LS & LSR-212

Stackable in-room and in-wall Model LS boundary woofers provide powerful and accurate bass to create a fully encompassing experience—direct sound and reflections from the environment arrive at the listening point at exactly the same time. Stacking options are fully customizable; you can stick with one pair for a smaller room, or begin to stack woofers to achieve the same sound pressure in a larger room.

FULLY DIGITAL AMPLIFIER

The fully digital amplifier replaces all traditional devices, such as a D/A converter, preamplifier, DSP equalizer and power amplifiers, which lead to noise induction and sound deterioration. This allows all Steinway Lyngdorf sound systems to be totally noise immune at any volume level.



STEINWAY & SONS A2 & A1

The Model A1 and Model A2 utilize fully digital amplification. This means that nothing gets between you and your sound. Without sound-deteriorating digital-to-analog conversions, the digital signal drives the speakers directly, with no translation and no middleman.



SURROUND PROCESSOR

Steinway Lyngdorf surround sound processors are packed with technology for which Steinway Lyngdorf is known, including RoomPerfect™ and fully digital signal processing. Also with support for every audio format on the market, these intelligent processors deliver the most pure and exquisite sound in any environment.



STEINWAY & SONS P200

The Model P200 has full support of immersive sound formats such as Dolby Atmos®, DTS:X and AURO-3D® and is equipped with advanced Steinway Lyngdorf technologies to produce the most high-definition surround sound experiences the world has ever heard. It also delivers 4K and 3D video support, HDCP 2.2, and advanced HDMI switching.



STEINWAY & SONS P100

The Model P100 is equipped with advanced Steinway Lyngdorf technologies and supports all video resolutions up to 600MHz pixel clock, including 4K with the new high dynamic range formats. With the built-in media player, the Model P100 is ideal as a media center for smaller installations.

BUNDLE GUIDE

ULTIMATE | MEDIUM | COMPACT

THE PERFECT MATCH

Creating perfect sound in different environments is a huge technological challenge. Steinway Lyngdorf's engineering team has developed advanced digital technologies for the last 25 years to embrace this challenge. This has led to a range of unique, proprietary and patented solutions to overcome the challenges.

The Cornerstone in Steinway Lyngdorf Sound Systems

RoomPerfect™ is the world's only 3-dimensional room correction technology. This is the cornerstone in all Steinway Lyngdorf systems. It allows for a unique range of possibilities with regards to speaker placement, where virtually every acoustical environment can be handled successfully.

It also allows for Steinway Lyngdorf's unique approach to speaker design, where the main and surround speakers can be 75% smaller for any given sound pressure requirement. Large rooms can be handled with less speakers without any dead zones or lack of envelopment.

Therefore, a Steinway Lyngdorf system will always perform in any room – whether it is a compact, medium or ultimate system. Together with Samsung's LED for Home displays, the audio and visual experience is extraordinary.

Designed by Steinway Lyngdorf

All parts of the system are designed by Steinway Lyngdorf – from the multichannel processor to the speakers. The systems are uniquely scalable and expandable from two channels up to 256 amplification channels, and they can fit any environment from a smaller living room to a 500 seat auditorium.

Peter Lyngdorf

Founder, Steinway Lyngdorf

ULTIMATE

	Model	Number of Units	Channel Count
Main Speakers	LS	8	4
Center Speaker	M Center	2	4
Surrounds Side	IW-26V	2	2
Surrounds Back	IW-26V	2	2
Top Speakers Atmos	IC-26	4	4
Woofers	LS	6	6

P200

A2

Α1

1

5

1

20

2

Set 1

Set 2			Set 3	
Model	Number of Units	Channel Count	Model	Num Unit
LS	8	4	IW-66	
M Center	2	4	IW-26H	
IW-26V	2	2	IW-26V	
IW-26V	2	2	IW-26V	
-	-	-	-	
LS	6	6	LS	
P200	1	-	P100	
A2	4	16	A2	
A1	1	2	A1	

Model	Number of Units	Channel Count
IW-66	2	4
IW-26H	2	4
IW-26V	2	2
IW-26V	2	2
-	-	-
LS	6	6
P100	1	-
A2	4	16
A1	1	2

MEDIUM

Processor

Amplifiers

Amplifiers

Set 1

	Model	Number of Units	Channel Count
Main Speakers	M Left/Right	2	2
Center Speaker	M Center	1	2
Surrounds Side	S-15	2	2
Surrounds Back	S-15	2	2
Woofers	LSR 212	4	4
Processor	P100	1	-
Amplifiers	A2	3	12

del	Number of Units	Channel Count
5	2	2
5	1	1

Set 2

Model	Units	Count
S-15	2	2
S-15	1	1
S-15	2	2
S-15	2	2
LSR-212	4	4
P100	1	-
A2	3	12

COMPACT

Set 1

	Model	Number of units	Channel count
Main Speakers	S-15	2	2
Center Speaker	S-15	1	1
Surrounds Side	S-15	2	2
Surrounds Back	S-15	2	2
Woofers	LSR-212	2	2
Processor	P100	1	-
Amplifiers	A2	2	8
Amplifiers	A1	1	2

SPECIFICATIONS

LED FOR HOME | LOUDSPEAKERS

WOOFERS | AMPLIFIERS | PROCESSORS

LED FOR HOME

THE WALL

			IW008J
UHD Screen Size			146"
	Pixel Pitch		0.8 mm
	No. of Cabinets		16 (4 x 4)
	Dimensions	UHD Screen	3225.6 X 1814.4 x 72.5 mm 10.6 x 6.0 x 0.2 ft
Physical Parameters	(W x H x D)	Cabinet	806.4 x 453.6 x 72.5 mm 2.6 x 1.5 x 0.2 ft
		UHD Screen	188.8 kg / 416.2 lbs
	Weight -	Cabinet	11.8 kg / 26.0 lbs
Optical Parameters	Resolution		3840 x 2160
	Aspect Ratio		16:9
	Brightness (Peak /	Max)	1,600 / 500 nit
	Bit Depth		20 bit (Internal Processing)
	Frame Rate		60 Hz
	Refresh Rate		3840 Hz
Electrical Parameters	Power	UHD Screen	3.68 kW / 1.24 kW
	Consumption - (Max / Typical)	Cabinet	230 W / 77.1 W
Additional Features	Picture Quality		LED HDR, HDR 10+ Support
	Certification		EMI Class B, Safety 60950-1

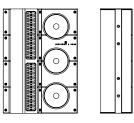
IF SERIES

			IF012J
FHD Screen Size			109"
	Pixel Pitch		1.2 mm
	No. of Cabinets		9 (3 x 3)
	Dimensions	FHD Screen	2419.2 X 1360.8 X 76.7 mm 7.9 x 4.5 x 0.3 ft
Physical Parameters	(W x H x D)	Cabinet	806.4 x 453.6 x 76.7 mm 2.6 x 1.5 x 0.3 ft
		FHD Screen	106.2 kg / 234.1 lbs
	Weight -	Cabinet	11.8 kg / 26.0 lbs
Optical Parameters	Resolution		1920 x 1080
	Aspect Ratio		16:9
	Brightness (Peak /	Max)	1,200 / 600 nit
	Bit Depth		18 bit (Internal Processing)
	Frame Rate		50/60 Hz
	Refresh Rate		3,840 Hz
Electrical Parameters	Power	FHD Screen	2.34 kW / 0.78 kW
	Consumption – (Max / Typical)	Cabinet	260 W / 87 W
	Picture Quality		LED HDR, HDR 10+ Support*
Additional Features	Certification		EMI Class B, Safety 60950-1
			*Support starting in fourth quarter of 2018

*Support starting in fourth quarter of 2018

LOUDSPEAKERS

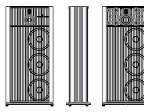
MODEL LS





Description	In-wall stackable speaker*
Frequency Response	80-22k Hz
Max SPL @ 1 m	130 dB**
Amplication 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	18.0 kg / 39.7 lbs
Finish	Matte black

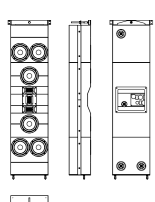
MODEL B





Description	4-way active floor speaker
Frequency Response	25 - 22k Hz
Max SPL @ 1 m	115 dB
Amplication Needed	4 channels
Dimensions (H x W x D)	124.0 x 60.0 x 31.0 cm / 49.0 x 24.0 x 12.0 in
Weight	140.0 kg / 309.0 lbs
Finish	Black piano finish Custom colors available

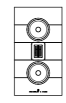
IW-66



Finish	Matte black
Weight	44.0 kg / 97.0 lbs
Dimensions (H x W x D)	140.0 x 35.0 x 20.0 cm / 55.1 x 13.8 x 7.9 in
Amplication Needed	2 channels
Max SPL @ 1 m	120 dB
Frequency Response	70 - 20k Hz
Description	In-wall speaker

MODEL M



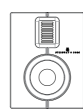






Description	On-wall, semi in-wall, in-wall speaker
Frequency Response	80 - 22k Hz
Max SPL @ 1 m	114 dB
Amplication Needed	1 channel
Dimensions (H x W x D)	50.0 x 27.0 x 10.0 cm / 10.6 x 19.7 x 3.9 in
Weight	9.5 kg / 20.9 lbs
Finish	Matte black High-gloss black with gold or chrome accents Custom colors available

MODEL S (S-15)



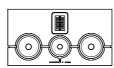




Description	Bookshelf, on-wall, on-ceiling, fl	oor-stand speaker
Frequency Response	120 - 22k Hz	
Max SPL @ 1 m	114 dB	
Amplication Needed	1 channel	
Dimensions (H x W x D)	26.0 x 20.0 x 7.9 cm / 10.2 x 7.8 x	c 3.1 in
Weight	4.4 kg / 9.7 lbs	
Finish	Matte black High-gloss black/white Custom colors available	Satin silver

MODEL M CENTER







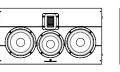
Description	On-wall, semi in-wall, in-wall speaker
Frequency Response	80 - 22k Hz
Max SPL @ 1 m	114 dB
Amplication Needed	2 channels
Dimensions (H x W x D)	27.0 x 50.0 x 10.0 cm / 10.6 x 19.7 x 3.9 in
Weight	9.5 kg / 20.9 lbs
Finish	Matte black High-gloss black with gold or chrome accents Custom colors available

^{*}Minimum 4 modules
**Equivalent to a conventional point source SPL @ 1 m

LOUDSPEAKERS

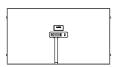
WOOFERS

IW-26H



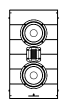


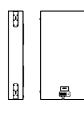




Description	In-wall speaker
Frequency Response	80 - 22k Hz
Max SPL @ 1 m	117 dB
Amplication Needed	2 channels
Dimensions (H x W x D)	31.0 x 57.0 x 9.5 cm / 12.2 x 22.4 x 3.7 in
Weight	12.2 kg / 26.9 lbs
Finish	Matte black
	-

IW-26V

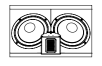




	=	

Description	In-wall, in-ceiling speaker
Frequency Response	80 - 22k Hz
Max SPL @ 1 m	116 dB
Amplication 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

IC-26







Description	In-ceiling speaker
Frequency Response	70 - 20k Hz
Max SPL @ 1 m	116 dB
Amplication 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	8.8 kg / 19.4 lbs
Finish	Matte black

MODEL LS BOUNDARY WOOFER







Description	In-wall stackable boundary woofer
Frequency Response	20 - 500 Hz
Max SPL @ 1 m	117 dB (120 dB corner)
Amplication 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

MODEL LS-R212 BOUNDARY WOOFER





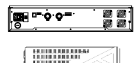


Description	In-room stackable boundary woofer
Description	The room stackable boardary wooler
Frequency Response	20 - 500 Hz
Max SPL @ 1 m	117 dB (120 dB corner)
Amplication Needed	1 channel
Dimensions (H x W x D)	71.0 x 45.0 x 27.0 cm / 28.0 x 17.1 x 10.6 in
Weight	35.4 kg / 78.3 lbs
Finish	Matte black High-gloss black/white Custom colors available

AMPLIFIERS

MODEL A2 FULLY DIGITAL AMPLIFIER



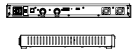


Description	Rack mount or freestanding 4 channel fully digital power amplifier
Features	Active Eq., voicings, crossover, time delay, 2U high
Input	1 x Steinway Lyngdorf digital link (CAT 5e based) 1 x RJ12 RS232 connector
Output	1 x Steinway Lyngdorf Digital Link (CAT 5e based) 4 x Speakon® speaker output
Power Rating	4 x 400W @ 4 Ohm
Dimensions (H x W x D), Freestanding	8.7 x 45.0 x 34.6/39.6* cm 3.4 x 17.7 x 13.6/15.6* in
Dimensions (H x W x D), Rack Mount Rack Mount	8.2 x 48.3 x 34.6/39.6* cm 3.2 x 19 x 13.6/15.6* in
Weight	9.5 kg / 21.0 lbs
Finish	Matte black

*Including/excluding cables

MODEL A1 FULLY DIGITAL AMPLIFIER



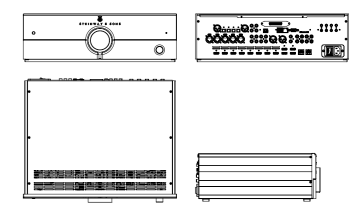


Description	Rack mount or freestanding 2 channel fully digital power amplifier
Features	Active Eq., voicings, crossover, time delay, 1U high
Input	1 x Steinway Lyngdorf digital link (CAT 5e based) 1 x RJ12 RS232 connector
Output	1 x Steinway Lyngdorf Digital Link (CAT 5e based) 2 x Speakon® speaker output
Power Rating	2 x 400W @ 4 Ohm
Dimensions (H x W x D), Freestanding	4.9 x 45.0 x 34.6/39.6* cm 1.9 x 17.7 x 13.6/15.6* in
Dimensions (H x W x D), Rack Mount Rack Mount	4.4 x 48.3 x 34.6/39.6* cm 1.7 x 19.0 x 13.6/15.6* in
Weight	6.6 kg / 14.6 lbs
Finish	Matte black

*Including/excluding cables

PROCESSORS

MODEL P200 SURROUND SOUND PROCESSOR

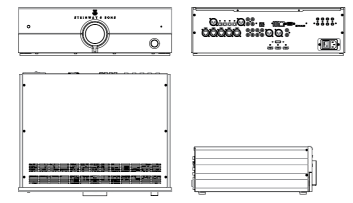


Description	Rack mount or freestanding surround sound processor
Key Features	RoomPerfect™, capable of handling up 256 output channels, HDCP 2.2, 4K resolution, video scaling, 3D video, advanced HDMI™ switching, video tiling and split screen display processing, Dolby Atmos, DTS:X, AURO-3D®
Decoding	Dolby® Atmos, Dolby Digital, Dolby Digital EX, Dolby Digital Plus, Dolby TrueHD, DTS, DTS ES Discrete 6.1, DTS ES Matrix 6.1, DTS 96/24, DTS-HD High Resolution Audio, DTS-HD Master Audio, AURO-3D®
Post Processing	Dolby Surround, AURO-MATIC®, Dolby Pro Logic II, Dolby Pro Logic IIx, Dolby Pro Logic IIz, Dolby EX, DTS Neo:6, DTS NEO:X
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 (≤192kHz/32bit), 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: 8 x HDMI™
	Audio: $5 \times 5 = 1 \times 10^{-5} \times 10^{-5}$ Audio: $5 \times 5 = 1 \times 10^{-5}$ Audio: $5 \times 5 = 1 \times 10^{-5}$ Audio: $5 \times 5 = 1 \times 10^{-5}$ Audio: $5 \times 5 \times 10^{-5}$ Audio: $5 \times 10^{-$
Output	Video: 4 x HDMI™ – ARC compatible, use 4 screens as one coherent display, show 4 inputs on one HDMI output, picture in picture, 1 x HDBaseT connector – show 4 inputs on one output, picture in picture
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 for system software)
Interface Options	RS232, IP, Web Interface, ihiji, Remote Control App on iOS and Android platforms
Dimensions (H x W x D), Freestanding	14.0 x 45.0 x 35.9 cm / 5.5 x 17.7 x 14.1 in
Weight	6.6 kg / 14.6 lbs
Finish	Matte black
	<u> </u>

*Including/excluding cables

PROCESSORS

MODEL P100 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, Dolby Digital, Dolby Digital EX, Dolby Digital Plus, Dolby TrueHD, DTS, DTS ES Discret 6.1, DTS ES Matrix 6.1, DTS 96/24, DTS-HD High Resolution Audio, DTS-HD Master Audio, AURO-3D® 10 Channels				
Post Processing	Dolby surround, AURO-MATIC®, DTS Neural:x, DTS NEO:X				
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 (≤192kHz/32bit), 1 x balanced stereo analog input (XLR), 4 x single ended stereo analog inputs (RCA), 1 x microphone input (XLR)				
	Video: 3 x HDMI™				
Output	Audio: 5 x Steinway Lyngdorf Digital Links (CAT 5e based), 1 x single ended stereo analog output for secondary audio output, 1 x SPDIF coax digital output, 5 x HDMI™				
	Video: 1 x HDMI™ – 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 for system software)				
Interface Options	RS232, IP, Web Interface, ihiji, Remote Control App on iOS and Android platforms				
Dimensions (H x W x D), Freestanding	14.0 x 45.0 x 35.9 cm / 5.51 x 17.7 x 14.1 in				
Weight	6.6 kg / 14.6 lbs				
Finish	Black				

*Including/excluding cables

Samsung inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, network systems, and memory, system LSI, foundry and LED solutions. For the latest news, please visit the Samsung Newsroom at http://news.samsung.com.

Samsung LED for Home & Steinway Lyngdorf Sound Systems
For more information on Samsung LED for Home displays,
visit www.displaysolutions.samsung.com/led-signage/led-for-home

For more information on Steinway Lyngdorf sound systems, visit www.steinwaylyngdorf.com

Copyright © 2018 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Co., Ltd.

416, Maetan 3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 16677, Korea 2018-09