

where art and science meet

The secret to extraordinary Home Theater is the quality of the sound. Pairing a beautiful flat-screen TV with tiny cubes or poor-sounding in-wall units is like bringing cheap wine to a gourmet dinner. Our line of flat, affordable, high-definition speakers are designed to bring out every sound and special effect, even those you never noticed before - and our revolutionary Virtual Surround™ system promises to change the way you experience Home Theater.

> Gijsbert van den Brink Chief Executive Officer Final Sound Solutions

high-definition speakers for the home theater



Digital sound reproduction has revolutionized high-performance audio. Today's stereo and home theater systems can capture the whisper of falling leaves as vividly as the explosive effects in the latest thriller. But reproducing sound with the same clarity and precision as the moment it was made is what sets Final apart from every other high-end speaker.

Final Sound has been building high-end speakers for the audiophile for more than a decade. With patented breakthroughs in lightweight, high-definition speaker design, Final revolutionized high-end audio, and its new Virtual Surround™ system finally launches Home Theater sound into the future, combining unrivaled realism, elegantly slim designs, and industry-leading technical innovation for every fan of fine audio – and video.



Model 90i Floor-Stand Speaker



sound as perfect as the original

High-definition sound is the ultimate sensory experience. Final speakers are designed to reproduce digital audio like no other speakers – in any price range. Unlike conventional dynamic speakers, Final uses a proprietary diaphragm to deliver stunning sound – all on a single electrostatic panel. This virtually eliminates the crossover distortion that occurs as frequencies move among the several cones inside a standard speaker cabinet. Every speaker can now deliver sound quality so clear and rich that you can literally feel it throughout the range. Even the subwoofer is so perfectly matched that the sound is seamless as it moves from the deepest bass to the mid-range and highest tones. Using exclusive, patented technology that redefines the state of the art in electrostatic speakers, Final has made it possible to separate the flat, lightweight speaker panel from its bulky cones and case – creating the world's first modular electrostatic speaker system.



Model 150i Wall-Mount Speakers



looking as good as they sound

A loudspeaker doesn't have to be the size – and weight – of a file cabinet to sound spectacular. One of the most obvious advantages of Final's extraordinary new technology is that it frees the thin speaker panel from its furniture. The result is a decorator's dream – no speaker box, just elegant, high-tech styling that complements the most advanced flat-panel TVs and blends with the most elegant décor. Easy-to-handle, lightweight panels can be used anywhere – floor, walls, or ceiling – to create a sound sensation. In fact, Final speakers are among the most space-efficient home theater speaker systems in the world.



Model 600i Floor-Stand Speakers



advancing the science of sound

The unique new line of ultra-slim speakers from Final represents one of the most significant breakthroughs

in audio speaker technology in more than 50 years. The speakers incorporate several exclusive innovations including circuitry that resists wear and tear, Final's patented Inverter Technology™ which dramatically expands the sound image for room-filling, crystal-clear sound, and Final's new Virtual Surround technology which integrates a complete surround sound system in just two front panels. The Final Virtual Surround system is a true breakthrough in Home Theater sound, featuring a digital signal processor and a high-definition electronic amplifier built either right into the LCD display or into a stand-alone amplifier.



Final Sound's Innovative Stator Plates

models & specifications





Front and Rear Speakers

Model 90i

Frequency Response: Sensitivitý: Impedance: Amplifier Minimum: Amplifier Recommended: Dimensions:

Dimensions (Electronics Housing): Weiaht:

Mounts:

Finish:

150 Hz – 25 kHz +/- 3dB 86 dB (2.83 volts at 1 meter) 8 ohms - minimum 5 ohms at 20 kHz 35 watts 50 watts 20.7 x 8.1 x 1 in (57.5 x 20.7 x 2.5 cm) 6.3 x 2.6 x 1.8 in (16.0 x 6.5 x 4.5 cm) 5.3 lbs. (2.4 kg) Wall-Mount (standard),

Upright Floor-Stand (additional cost) Satin-silver with black

Model 150*i*

Frequency Response: Sensitivitý: Impedance: Amplifier Minimum: Amplifier Recommended: Dimensions: Dimensions (Electronics Housing): Weight:

Mounts:

Finish:

130 Hz - 25 kHz +/- 3dB 86 dB (2.83 volts at 1 meter) 8 ohms – minimum 5 ohms at 20 kHz 35 watts 50 watts 50 watts 30.7 x 8.1 x 1 in (78.2 x 20.7 x 2.5 cm) 6.3 x 2.6 x 1.8 in (16.0 x 6.5 x 4.5 cm) 7.8 lbs. (3.5 kg) Wall-Mount (standard), Upright Floor-Stand (additional cost) Satin-silver with black











Front and Rear Speakers

Model 400*i*

Frequency Response: Sensitivity: Impedance:

Amplifier Minimum: Amplifier Recommended:

Dimensions: Dimensions (Electronics Housing):

Weiaht: Mounts:

Finish:

65 Hz – 22 kHz +/- 3dB 86 dB (2.83 volts at 1 meter) Minimum of 4 ohms

50 watts 75 watts

49.2 x 10.8 x 1.6 in (125.0 x 27.5 x 4.0 cm) 9.0 x 4.6 x 3.5 in (23.0 x 11.6 x 9.0 cm)

22 lbs. (10.0 kg) Floor-Stand (standard)
Wall-Mount (additional cost) Satin-silver with black

Model 600i

Frequency Response: Sensitivity: Impedance: Amplifier Minimum: Amplifier Recommended:

Dimensions:

Dimensions (Electronics Housing):

Weight: Mounts:

Finish: Feet:

45 Hz – 20 kHz +/- 3dB 86 dB (2.83 volts at 1 meter) Minimum of 4 ohms

75 watts 100 watts

60.2 x 14.2 x 2 in (158 x 36 x 5 cm) 11.4 x 5.5 x 3.1 in (29.0 x 14.0 x 8.0 cm) 46 lbs. (21 kg) Floor-Stand (standard) Wall-Mount (additional cost)

Satin-silver with black Silver (standard)

Glass and Marble (additional cost)

Model 1000i

Frequency Response: Sensitivity: Impedance:

Amplifier Minimum: Amplifier Recommended:

Dimensions:

Dimensions (Electronics Housing):

Weight: Mounts: Finish: Feet:

38 Hz – 20 kHz +/- 3dB 86 dB (2.83 volts at 1 meter) Minimum of 4 ohms

75 watts 120 watts

78.3 x 14.2 x 2 in (199 x 36 x 5 cm) 11.4 x 5.5 x 3.1 in (29.0 x 14.0 x 8.0 cm)

50.5 lbs. (23 kg) Floor-Stand Satin-silver with black Silver (standard)

Glass and Marble (additional cost)



Center Channel Speakers

Model 90i Center

Frequency Response:

Sensitivity: Impedance:

Amplifier Minimum: Amplifier Recommended:

Dimensions:

Dimensions (Electronics Housing):

Weiaht: Mounts:

Finish:

150 Hz - 25 kHz +/- 3dB 86 dB (2.83 volts at 1 meter)

8 ohms - minimum 5 ohms at 20 kHz

35 watts

50 watts

20.7 x 8.1 x 1 in (57.5 x 20.7 x 2.5 cm) 6.3 x 2.6 x 1.8 in (16.0 x 6.5 x 4.5 cm) 5. 3 lbs. (2.4 kg)

Wall-Mount (standard),

Set-Top Base (additional cost) Satin-silver with black

Model 150i Center

Frequency Response:

Sensitivity: Impedance: Amplifier Minimum:

Amplifier Recommended: Dimensions

Dimensions (Electronics Housing):

Weight: Mounts:

Finish.

130 Hz - 25 kHz +/- 3dB

86 dB (2.83 volts at 1 meter)

8 ohms - minimum 5 ohms at 20 kHz 35 watts

50 watts

30.7 x 8.1 x 1 in (78.2 x 20.7 x 2.5 cm) 6.3 x 2.6 x 1.8 in (16.0 x 6.5 x 4.5 cm) 7.8 lbs. (3.5 kg)

Wall-Mount (standard), Set-Top Base (additional cost)

Satin-silver with black

Model 400i Center

Frequency Response: Sensitivitý:

Impedance:

Amplifier Minimum: Amplifier Recommended:

Dimensions:

Dimensions (Electronics Housing):

Weight: Mounts:

Finish:

Minimum of 4 ohms 50 watts

75 watts

36.6 x 9.5 x 1.6 in (93 x 27.5 x 4 cm)

80 Hz – 20 kHz +/- 3dB 86 dB (2.83 volts at 1 meter)

9.0 x 4.5 x 4.3 in (23.0 x 11.0 x 7.0 cm)

13.5 lbs. (6 kg)

Set-Top Base and Wall-Mount (standard)

Satin-silver with black

Model 600i Center

Frequency Response: Sensitivity:

Impedance:

Amplifier Minimum:

Amplifier Recommended:

Dimensions: Dimensions (Electronics Housing):

Weight:

Mounts: Finish:

65 Hz - 20 kHz +/- 3dB

86 dB (2.83 volts at 1 meter) Minimum of 4 ohms

75 watts

100 watts

43.3 x 9.5 x 2 in (110 x 36 x 5 cm) 11.4 x 3.1 x 5.1 in (29.0 x 9.0 x 13.0 cm)

16 lbs. (7.1 kg)

Set-Top Base (standard), Wall-Mount (additional cost)

Satin-silver with black

Model S200







Model S100



Subwoofers

S90

Frequency Response: Crossover Frequency: Power Amplifier: Driver: Output:

Dimensions: Weight: Finish:

S100

Frequency Response: Crossover Frequency: Power Amplifier: Driver: Output:

Dimensions: Weight: Finish:

40 Hz to 300 Hz +/- 3 dB

80 Hz - 300 Hz 60 watts

6.5 in (16.5 cm)
Greater than 100 dB SPL over rated frequency response at 3% THD; peak output 105 dB 10.2 in cube (26 cm cube) 28 lbs (12.7 kg)

Black satin

35 Hz to 240 Hz +/- 3 dB

60-240 Hz 100 watts

8 in (20.5 cm)

Greater than 100 dB SPL over rated frequency response at 3% THD; peak output 108 dB 12.5 in cube (30 cm cube)

41 lbs (18. 6 kg) Black satin

S200

Frequency Response: Crossover Frequency: Power Amplifier:

Driver: Output:

Dimensions: Weight: Finish:

25 Hz to 240 Hz +/- 3 dB

60-240 Hz 160 watts

To in (25.5 cm)
Greater than 100 dB SPL over rated frequency response at 3% THD; peak output 110 dB
14.2 in cube (36 cm cube)
50 lbs (22.7 kg)

Black satin



final sound solutions

USA:

Final Sound LLC 500 West Cummings Park Suite 2500 Woburn, MA 01801 Tel: *1 (781) 938-6416

Rest of the world: Eisenhowerweg 8d

Fax: *1 (781) 938-6415

5466 AC Veghel
The Netherlands
Tel: +31 (0) 413 311 115
Email: info@finalsound.com
www.finalsound.com

