

The Nanosat 5.1 home theater system surrounds you with immense music and movie sound from five ultra-compact Nanosat satellites and Nano S8 subwoofer. Small enough to fit comfortably into any room and stylish enough to show with pride, this system is the ideal complement to any flat screen.

With their subtle black finish, these make themselves known only when they're outperforming much bigger units. Plus, with the satellites' included mounting brackets, or available stands, they go almost anywhere.

## Exclusive Omnipolar® technology benefits:

- Immersive 360° audio entertainment; wherever you go, the sound follows
- Perfect balance of direct and reflected sound, for accurate, realistic listening
- Placement versatility without sacrificing performance



Specifications (Nano S8 Subwoofer)	
System Type	Front ported subwoofer
Amplifier Power Output	75 Watts RMS, 300 Watts dynamic peak
Woofer	Down-firing 8" woofer with Ribbed Elliptical surround
Voice Coil Diameter	1"
Frequency Response	33Hz-120Hz
Phase Control	0, 180
Variable Low Pass Filter	40Hz-150Hz @ 18dB/Octave
Inputs	Line in/sub in & speaker level in
Maximum Driver Excursion	1.49 " (378 mm) Peak-to-peak
Power Mode Switch	Off/Auto/On
Dimensions HxWxD	Inches: 13.5 x 11.7 x 13.5 Cm: 34.2 x 29.6 x 34.4
Weight	20.1 lb / 9.1 kg.
Color	Durable painted black satin finish
Grille Material	Black cloth

Specifications (Nanosat/Satellite)	
System Type	Magnetically shielded Omnipolar® satellite
Rec. Amplifier Power	10 to 100 Watts RMS/ channel
Impedance	8 Ohms nominal / 4 Ohms minimum
Frequency Response	110 Hz - 20 kHz
Sensitivity	87 dB
Crossover Point	2.7 kHz
Components	Tweeter: 3/4" (19 mm) pure titanium hybrid  Woofer: 2-3/4" (70 mm) Titanium deposit polypropylene cone with butyl surround
Connectors	High quality 5-way binding post
Dimensions HxWxD	Inches: 5.8 x 4.3 x 4.2 Cm: 14.9 x 10.7 x 11.1
Weight	2.9 lb / 1.3 kg (mounting hardware included)
Color	Black brushed aluminum
Grille Material	Black cloth
Accessories	Universal mounting bracket (included) MS-STB-1 stands (optional)