



Nuvo
Discontinued - 12-in Powered Subwoofer
Part No. NVSUB12GBNA



The 12 inch Powered Subwoofer brings music, movies, and video games to life with an immersive bass experience that you can not only hear, but truly feel. With a front-mounted woofer and efficient all-digital 300 watt amplifier, the NV-SUB12 adds a deep and detailed low-frequency impact to custom home theater or audio installations. Its sealed cabinet is constructed of durable MDF for a distortion-free, superior bass response and features a multi-coat high gloss black finish. The NV-SUB12 features signal-sensing power activation to automatically turn on the subwoofer when it receives a signal from the receiver and return it to standby after 15 minutes of no signal. Offering maximum versatility, the Powered Subwoofers were designed to integrate with almost any audio system. Unfiltered LFE / RCA stereo input and output let you easily connect to most modern receivers. And a convenient USB jack can power an optional wireless receiver. The variable crossover and phase adjustments allow you to match the Subwoofer output with the main speakers for premium performance and sound.

Features & Benefits

Compact design requires just over a square foot of space	Durable MDF enclosure construction ensures distortion-free bass response
Installation-friendly front-firing woofer in a sealed enclosure for the deepest base	Powerful front-mounted 12-in subwoofer ideal for custom audio installations
Signal-sensing power ON/OFF	Unfiltered LFE (low frequency effects) input, RCA stereo input and output, and USB port

Specifications

General Info

Product Line	Nuvo	UPC Number	701963859802
Country Of Origin	China	Application Sector	Residential

Standard	cTUVus, CE-LVD, US:FCC CFR Title 47 Part 15 Subpart B- CANADA: ICES-003, EUROPE: CISPR13- 55020:2012, AUSTRALIA/NEW ZEALAND: RCM standard AS/NZS CISPR32- RoHS
----------	--

Technical Information

Frequency Response	0.25 Hz (@ 300 ft)	Wattage	14.7 W
--------------------	--------------------	---------	--------

Impedance

8 Ohm
