

**POWERBOX Series
4 CHANNEL STEREO AMPLIFIERS
CLASS D AMPLIFICATION**

The Powerbox 4 channel amplifiers are an entry level amplifier series with a compact size and optimisation to allow for better integration with OEM Headunits

The three Powerbox amps being 4 channel have versatile applications perfect for smaller installs where space saving and efficiency are key.



Model	POWERBOX100.4M-V0
Configuration	4 channel
Dimensions (HxWxD)	1.9" x 15.4" x 5.3" (47x 230 x 134mm)
RMS @ 4Ω Stereo	4 x 100 watts
RMS @ 2Ω Stereo	4 x 120 watts
RMS @ 4Ω Mono	2 x 240 watts
Maximum Power	960 watts
Frequency Response	10Hz - 30kHz
Crossover Type	LP / HP / Flat
LP Crossover Range	40Hz - 4kHz
HP Crossover Range	10Hz - 50Hz
Topology	Mini Class D

COMPACT FOOTPRINT - Our Powerbox series feature micro class D technology to pack a big punch in comparison to their size due to smaller internals.

OEM INTEGRATION - Using the High level input allows for seamless integration with OEM headunits. Making for a quick install for systems where using an aftermarket headunit is not an option.

OPTIMISED FUNCTIONS - All of the Vibe Powerbox Amps come with a bass remote to allow continuous adjustment of amp levels.

VERSATILITY - The compact size allows for the amplifier to be easily hidden, the auto sense means no remote wire is needed making for easier integration with systems.



HIGH PASS FILTER

Built in high pass filter to adjust the low frequencies outputted from the amplifier.



CLASS D

Class D technology allows for ultra efficiency and high power output, whilst keeping a small footprint for the amplifier.



Low Pass Filter

Built in low pass filter to adjust the low frequencies outputted from the amplifier.



REMOTE GAIN

Remote Gain allows for specific adjustment of amp output



HIGH LEVEL INPUT

When installing into an OEM head-unit our Powerbox series box has high level input, meaning the amp can be installed easily without an aftermarket head-unit.



AUTO SENSE

For easy integration we have included auto-sense turn on, this means for OEM installations there is no need to find a remote turn on signal when installing into any vehicle.



DOWNLOADS



PHOTOS