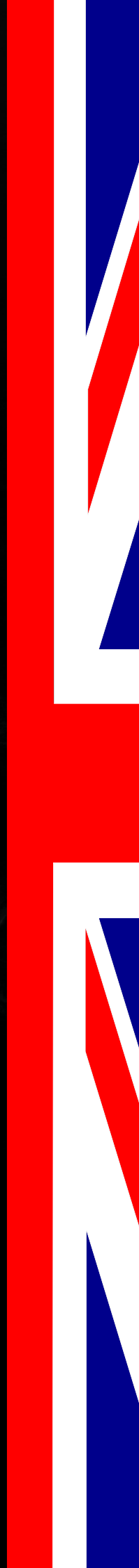




PRO AUDIO CATALOGUE 2024





British Audio

PRO CAR AUDIO SYSTEMS 2024



VIBE

100.4 x 95.0 WATTS x MINI COAX



Death by Bass: VIBE Audio waking the Dead since 1993

Prepare for a seismic shift in your auditory world with the awe-inspiring “Death by Bass” experience from VIBE Audio. This is more than just sound; it’s a sensation that engulfs you, an immersive journey into the very depths of car audio dynamics. Prepare for the ultimate loud car audio encounter

Engineered to Perfection: “Death by Bass” encapsulates our commitment to pushing sonic boundaries. With meticulous engineering, our subwoofers redefine bass reproduction. Advanced materials and precision design culminate in bass that is not only heard but felt beyond your bones, resonating through your soul.

Unleash the Ultra Low Frequencies: Our subwoofers defy convention, reaching frequencies that transcend the ordinary. The foundation of any auditory experience, our subwoofers command the full spectrum of bass notes, from the subtle to the sublime, enveloping you in a deep cocoon of outrageous sonic performance.

Precision in extreme sound: Experience loud music as it was intended, untainted and accurate. The VIBE Audio range of SPL speakers are engineered to maintain fidelity even in the most demanding conditions, ensuring that every beat remains faithful to the source.

Beyond the Decibels: It’s not just about volume and resonance, VIBE Audio offers a seismic shift in sonic accuracy. The pro audio experience encapsulates the true art of car SPL system building, delivering unparalleled auditory impact without compromising on clarity.

PRO SPEAKER RANGE

PRO
BEST

black air
BETTER

SLICK
GOOD



The Tweeter flange is made from high quality machined Aluminium.



The Titanium diaphragm produces crystal clear high frequencies, even at the highest volume levels.



Pro audio driver is designed specifically for high output in SPL and competition audio systems



Nickel plated spring terminals allow rapid connection of heavy gauge cable.



The Tweeter flange is made from high quality machined Aluminium.



Screw terminal allows heavy gauge cable to be connected..



The Titanium diaphragm produces crystal clear high frequencies, even at the highest volume levels.



Pro audio driver is designed specifically for high output in SPL and competition audio systems



The Tweeter flange is made from high quality machined Aluminium.



The Titanium diaphragm produces crystal clear high frequencies, even at the highest volume levels.



Powerful Y35 ferrite magnet provides extreme motor force for high SPL applications.



Pro audio driver is designed specifically for high output in SPL and competition audio systems

BEST DESIGN - Passive crossover featuring high quality MKT capacitors with CNC machined detailing to create a beautiful package.

HIGHEST SPL - with a very high sensitivity of 107dB! This means that the compression driver is one of the loudest on the market.

WIDE BANDWIDTH - The Aluminum horn is strategically shaped to allow extreme wideband playback from 1.5kHz to over 20kHz



Model	BDPRO3T-V7	BDPRO4T-V0
Type	Compression driver	Compression driver
Configuration	1-way	1-way
Speaker Size	3" (75mm)	4.5" (115mm)
Peak/RMS Power	300W/100W	360W/120W
Sensitivity	107dB	106dB
Frequency Response	1.5kHz - 20kHz	2kHz - 20kHz
Impedance	4Ω	4Ω
Mounting Depth	2.6" (66 mm)	1.7" (43mm)
Mounting Diameter	3.5" (90mm)	2.2" (57mm)
Recommended Amp	POWERBOX80.4M-V0	POWERBOX150.4M-V0

BEST SPL – High efficiency Pro audio tweeter with extreme levels of SPL for perfect pairing with BD MIDS

PREMIUM MATERIALS - Aluminium flange, Titanium diaphragm and Rubber detailing combine to create a highly engineered package.

CLEAR SOUND - The bullet tweeter plays loud and clear from 1.5kHz with crystal clear vocals and high frequency reproduction.



Model	BLACKAIRPRO4T-V2	BLACKAIRPRO4.5T-V0
Type	Pro audio tweeter	Pro audio tweeter
Configuration	1-way	1-way
Speaker Size	4" (100mm)	4.5" (115mm)
Peak/RMS Power	225W / 75W	255W / 85W
Sensitivity	107dB	102dB
Frequency Response	1.5kHz - 20kHz	1.5kHz - 20kHz
Impedance	4Ω	4Ω
Mounting Depth	2.6" (65mm)	2.4" (61mm)
Mounting Diameter	3.4" (93mm)	3.9" (98mm)
Recommended Amp	POWERBOX80.4M-V0	POWERBOX80.4M-V0

HIGH POWER - The 75 watts RMS of this bullet tweeter allows for high power and massive volume output from this little monster of a tweeter.

PREMIUM DESIGN - All new pulse design with a stealth black look is able to integrate easily with any system.

MOST VERSATILE - High temperature 4Ω voice coils deliver maximum flexibility with a wide range of amplifiers including bridged onto any of our multi-channel powerbox amplifiers.



Model	SLICKPRO37T-V0
Type	Pro audio tweeter
Configuration	1-way
Speaker Size	3.7" (98mm)
Peak/RMS Power	225W / 75W
Sensitivity	102dB
Frequency Response	2kHz - 20kHz
Impedance	4Ω
Mounting Depth	1.5" (37mm)
Mounting Diameter	2.8" (72mm)
Recommended Amp	POWERBOX80.4M-V0

PRO SPEAKER RANGE

PRO
BEST

black air
BETTER

slick
GOOD



Light weight and strong the paper cone allows the driver to be highly efficient , thus producing a full deep sound.



Gasket made from cast aluminium with signature CNC detailing.



Custom tooled dustcap increases effective cone area resulting in higher SPL as well as providing improved voice coil cooling.



FEMM (Finite Element Method Magnetics) designed motor high motor force. Giving huge performance gains.



High density heat pressed foam is used to give an accurate and precise bass response while also aiding high excursion



High density heat pressed foam is used to give an accurate and precise bass response while also aiding high excursion



Aluminium phase plug with specially designed scallop delivers improved midrange performance .



High quality spade terminal allows for fast connection of the speakers with secure and safe female spade connectors.



High density heat pressed foam is used to give an accurate and precise bass response while also aiding high excursion



Anti resonance torsion basket for solid and controlled bass response.



Lightweight composite cone delivers fast and accurate bass response.



High quality spade terminal allows for fast connection of the speakers with secure and safe female spade connectors.

BEST PERFORMANCE - Semi-pressed paper cone has high sensitivity and low moving mass for monstrous output.

PREMIUM DESIGN - Aluminium gasket with signature VIBE CNC detailing, cutaway rubber magnet boot and custom tooled Black-hole dustcap offer the most premium pro audio specification.

BEST SOUND - Dual roll cloth surround offers fast, precise dampening of the cone with great bass response.



Model	BDPRO6M-V9	BDPRO8M-V9	BDPRO10M-V9
Type	Midrange	Midrange	Woofer
Configuration	1-way	1-way	1-way
Speaker Size	6.5" (170mm)	8" (203mm)	10" (254mm)
Peak/RMS Power	525W/175W	675W/225W	825W/275W
Sensitivity	97dB	98dB	97dB
Frequency Response	75Hz - 10kHz	65Hz - 10kHz	40Hz - 6kHz
Impedance	3.2Ω	4Ω	4Ω
Mounting Depth	68mm (2.7")	3.4" (85mm)	4.2" (106mm)
Mounting Diameter	146mm (5.7")	7.3" (185mm)	9.25" (235mm)
Recommended Amp	POWERBOX3000.1P-V0	POWERBOX3000.1P-V0	POWERBOX3000.1P-V0

BEST FEATURES - Aimed squarely at the SQL competition scene, these all-new Pro audio drivers deliver HIFI sound quality with Pro audio volume – The best of both worlds!

PREMIUM DESIGN - Rubber gasket detailing and aluminium phase plug with specially designed scallop.

OVERSIZED VOICE COIL - 38mm high temperature 4Ω voice coils deliver maximum power with SQL sound quality.



Model	BLACKAIRPRO6M-V0	BLACKAIRPRO8M-V0
Type	Pro audio midrange	Pro audio midrange
Configuration	1-way	1-way
Speaker Size	6.5" (165mm)	8" (208mm)
Peak/RMS Power	480W / 160W	540W / 180W
Sensitivity	98dB	98dB
Frequency Response	125Hz - 10.5kHz	80Hz - 10.5kHz
Impedance	4Ω	4Ω
Mounting Depth	2.7" (69mm)	3" (75mm)
Mounting Diameter	5.6" (141mm)	7.1" (181mm)
Recommended Amp	POWERBOX150.4M-V0	POWERBOX150.4M-V0

HIGH EFFICIENCY - The SLICK Pro speakers have very high sensitivity of 98dB allowing the speaker to play at huge volumes.

PREMIUM DESIGN - Rubber gasket detailing inset badge married to a dual rioll foam surround gives a stalthy aesthetic.

MOST VERSATILE - 25mm high temperature 4Ω voice coils deliver high power with high sensitivity maximising available amplifier power.



Model	SLICKPRO6M-V0	SLICKPRO8M-V0
Type	Pro audio midrange	Pro audio midrange
Configuration	1-way	1-way
Speaker Size	6.6" (167mm)	8.1" (206mm)
Peak/RMS Power	375W / 125W	450W/150W
Sensitivity	98dB	98dB
Frequency Response	140Hz - 9kHz	100Hz - 9kHz
Impedance	4Ω	4Ω
Mounting Depth	1.9" (73mm)	3.4" (85mm)
Mounting Diameter	5.7" (144mm)	7.2" (183mm)
Recommended Amp	POWERBOX100.4M-V0	POWERBOX150.4M-V0

PRO SUBWOOFER RANGE

PRO
BEST



Custom tooled dustcap increases effective cone area resulting in higher SPL as well as providing improved voice coil cooling.



FEA (Finite Element Analysis) designed cone ensures maximum rigidity to weight ratio.



FEMM (Finite Element Method Magnetics) designed motor high motor force. Giving huge performance gains.



Custom tooled dustcap increases effective cone area resulting in higher SPL as well as providing improved voice coil cooling.



Light weight and strong the paper cone allows the driver to be highly efficient, thus producing a full deep sound.



FEMM (Finite Element Method Magnetics) designed motor high motor force. Giving huge performance gains.



Anti resonance torsion basket for solid and controlled bass response.



High density heat pressed foam is used to give an accurate and precise bass response while also aiding high excursion.



Double stitched surround provides unmatched bonding of the cone and surround.



Dual voice coils provide maximum compatibility and system flexibility.



High density heat pressed foam is used to give an accurate and precise bass response while also aiding high excursion.



Spring loaded terminal allows for fast connection of the speakers with secure and safe female spade connectors.

SLICK
GOOD

UNPARALLELED SPL - BD Hex SPL subwoofers are designed to deliver astonishingly high sound pressure levels (SPL), producing bass that has to be felt as much as heard to believe.

COMPETITION-READY - Engineered for SPL competitions, these subwoofers are the weapon of choice for competitors seeking to break records and dominate the world of car audio, delivering unmatched power and impact.

RUGGED CONSTRUCTION - These subwoofers are built tough to withstand the immense power they handle, featuring robust materials and reinforced structures that minimize distortion even at extreme volumes.



Model	BLACKDEATH12HEX-V7	BDC15HEX-V7	BDC18HEX-V7
Speaker Size	12" (323mm)	15" (393mm)	18" (477mm)
Peak/RMS Power	7500W/2500W	15000W/5000W	15000W/5000W
Sensitivity	88dB	89dB	90dB
Frequency Response	15Hz - 850Hz	15Hz - 850Hz	15Hz - 850Hz
Impedance	Dual 1Ω	Dual 1Ω	Dual 1Ω
Voice Coil	3" 4 layer	4" 8 layer USA made	4" 8 layer USA made
Mounting Depth	11.2" (285mm)	11.8" (300mm)	12.4" (315mm)
Mounting Diameter	11.6" (301mm)	14.7" (375mm)	18" (459mm)
Enclosure Volume	2.5 - 4.5ft ³	3 - 5.5cuft ³	6 - 8cuft ³
Recommended Amp	POWERBOX3000.1P-V0	POWERBOX5000.1P-V0	POWERBOX5000.1P-V0

BEST DESIGN - VIBES signature design is splashed all over this subwoofer from the custom tooled magnet boot to our unique 1 piece skull dust-cap

COMPETITION LEVEL - The latest BD subwoofers can deliver competition SPL performance from a conservatively rated 1500 watt OFC voice coil and engineered soft parts,

ACCURATE SOUND - The combination of parts on the subwoofer all engineering together to give tight accurate reproduction of the bass form your soundtrack.



Model	BD12D2SPL-V3	BD12D4SPL-V3	BD15D2SPL-V3	BD15D4SPL-V3
Speaker Size	12" (323mm)	12" (323mm)	15" (392mm)	15" (392mm)
Peak/RMS Power	4500W/1500W	4500W/1500W	4800W/1600W	4800W/1600W
Sensitivity	84dB	84dB	89dB	89dB
Frequency Response	25Hz - 850Hz	25Hz - 850Hz	20Hz - 1kHz	20Hz - 1kHz
Impedance	Dual 2Ω	Dual 4Ω	Dual 2Ω	Dual 4Ω
Voice Coil	3" with 45mm winding	3" with 45mm winding	3" with 45mm winding	3" with 45mm winding
Mounting Depth	6.9" (175mm)	6.9" (175mm)	8.2" (209mm)	8.3" (209mm)
Mounting Diameter	11.1" (283mm)	11.1" (283mm)	13.7" (352mm)	13.7" (352mm)
Enclosure Volume	1.5 - 2.5ft ³	1.5 - 2.5ft ³	2.5 - 4ft ³	2.5 - 4ft ³
Recommended Amp	POWERBOX1500.1P-V0	POWERBOX1500.1P-V0	POWERBOX1500.1P-V0	POWERBOX1500.1P-V0

POWERFUL BASS OUTPUT - VIBE Slick subwoofers are designed to deliver deep and powerful bass frequencies, enhancing the overall audio experience in your car.

VARIETY OF SIZES - Slick subwoofers are available in 8", 10" and 12" sizes all with Dual 2 ohm voice coils, allowing you to choose the one that best suits your space, audio preferences and system compatibility.

QUALITY CONSTRUCTION - VIBE Audio are renowned for using high-quality materials and construction techniques, ensuring the durability and long-term performance of their subwoofers.



Model	SLICK8D2-V3	SLICK10D2-V3	SLICK12D2-V3
Speaker Size	8" (200mm)	10" (274mm)	12" (323mm)
Peak/RMS Power	1350W/450W	1500W/500W	1500W/500W
Sensitivity	85dB	85dB	86dB
Frequency Response	35Hz - 1.5kHz	30Hz - 1kHz	25Hz - 850Hz
Impedance	Dual 2Ω	Dual 2Ω	Dual 2Ω
Voice Coil	2" 4 layer	2" 4 layer	2" 4 layer
Mounting Depth	4.7" (120mm)	5.4" (138mm)	5.8" (147mm)
Mounting Diameter	7.1" (181mm)	9.1" (230mm)	10.9" (277mm)
Enclosure Volume	0.5 - 1ft ³	1 - 2ft ³	1.5 - 2.5ft ³
Recommended Amp	POWERBOX400.1M-V0	POWERBOX400.1M-V0	POWERBOX400.1M-V0

PRO ENCLOSURE RANGE

SPL
BEST



Loaded with BD series subwoofers for increased power handling and SPL.



Quad post terminal allows easy switching from series to parallel wiring.



Slot port enclosure delivers increased SPL and high efficiency.



SLICK
MIT
BETTER



Loaded with SLICK series subwoofers delivering unrivalled bang per buck.



Slot port enclosure delivers increased SPL and high efficiency.

Quad post terminal allows easy switching from series to parallel wiring.

SLICK
PRO
GOOD



Spring loaded terminal allows easy connection of heavy gauge cable.



Anti Resonance Bass Support System eliminates unwanted transfer of vibration for cleaner low frequency performance.



Flared Turbo Port smooths airflow reducing turbulence and increasing efficiency.



Light weight and strong the paper cone allows the driver to be highly efficient, thus producing a full deep sound.

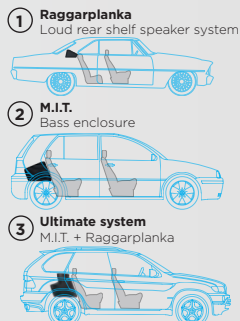
BEST FEATURES - M.I.T. multi installation technology, BD SPL subwoofer and unique tuned enclosure. The perfect loaded enclosure for a bass enthusiast.

PREMIUM DESIGN - Incorporating the VIBE SPL Skull and the full bank of design touches that make VIBE so unique. This range has it all in one unbeatable package.

BEST PERFORMANCE - Every enclosure has been meticulously crafted and precision-tuned by our VIBE engineers to unleash the extraordinary bass performance of the BD SPL subwoofer.



Multiple Installation Technology allows the enclosure to be mounted in Power Fit, Stealth Fit and Space Saver orientations.



Model	BDMIT12-V3	BDMIT12T-V3
Driver	BD12D2SPL	2 x BD12D4SPL
Type	Passive bass enclosure	Twin passive bass enclosure
Peak/RMS Power	4500W/1500W	9000W/3000W
Impedance	Dual 2Ω	Dual 2Ω
Dimensions (H x W x D)	(429mm x 460mm x 460mm)	(429mm x 870mm x 460mm)
Configuration	4th order bass reflex	4th order bass reflex
Enclosure Type	Trapezium Bass Enclosure	Trapezium Bass Enclosure
Recommended amplifier	POWERBOX400.1M-V7	POWERBOX1000.1-V9

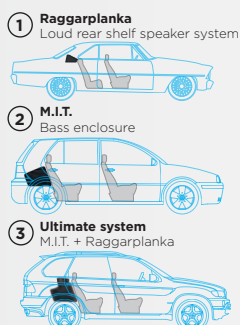
BEST FEATURES - M.I.T. multi installation technology, allows for various install orientations to maximize performance.

PREMIUM DESIGN - Traditional VIBE aesthetics incorporated into a robust MDF enclosure with custom tooled port and terminals.

MOST VERSATILE - Each enclosure has been designed and tuned by our VIBE engineers for superb lower frequency response and built to deliver serious SPL.



Multiple Installation Technology allows the enclosure to be mounted in Power Fit, Stealth Fit and Space Saver orientations.



Model	SLICKMIT12-V0	SLICKMIT12T-V0
Driver	SLICK 12	2 x SLICK 12
Type	Passive bass enclosure	Twin passive bass enclosure
Peak/RMS Power	1500W/500W	3000W/1000W
Impedance	Dual 2Ω	Dual 2Ω
Dimensions (H x W x D)	(429mm x 460mm x 460mm)	(429mm x 870mm x 460mm)
Configuration	4th order bass reflex	4th order bass reflex
Enclosure Type	Trapezium Bass Enclosure	Trapezium Bass Enclosure
Recommended amplifier	POWERBOX400.1M-V7	POWERBOX1000.1-V9

ELEGANT DESIGN - As with all VIBE products we have gone all out on design, the carbon fibre styling is paired with the black and red elements as well as our signature A.R.B.B.S which give strong side details and protection for the box.

MULTI INSTALLATION TECHNOLOGY - The SLICKPROBOX has been designed to be installed in many ways, the shape allows it to be fitted and direct the sound in multiple ways for best performance.

UNIQUE PRODUCT - The SLICKPROBOX is a unique product originally designed for the Scandinavian market which has grown into a loved idea and concept and reality.



The all new M.I.T. enclosures from VIBE deliver extreme BASS in multiple mounting options.

The SLICKMIT12T-V0 and Raggarplanka are the same width and feature built in mounts, meaning they can be combined easily.

Model	SLICKPROBOX6-V0
Driver	4 x SLICKPRO6M + 2x SLICKPRO37T
Type	Full range Pro audio enclosure
Peak/RMS Power	1950W / 650W
Impedance	Stereo 2Ω
Dimensions (H x W x D)	(184mm x 867mm x 272mm)
Configuration	4th order bass reflex
Enclosure Type	Trapezium Bass Enclosure
Recommended amplifier	POWERBOX1500.1P-V0

PRO AMPLIFIER RANGE

PRO

power box

BEST

power box

BETTER

power box

GOOD



Parametric bass enhance allows up to 12dB of boost with an adjustable centre frequency of 35Hz - 70Hz



Heatsink with large cross sectional area for maximum heat dissipation



Remote control allows the level to be adjusted from the front of the vehicle.



Full range Class D amplifier allows use with speakers and subwoofers with high efficiency.



Bass enhance allows up to 12dB of boost at 45Hz.



Metal Oxide Semiconductor Field Effect Transistor output stage delivers low distortion and high efficiency.



Onboard active crossovers for low pass and subsonic allow easy setup without the need for external components.



Dedicated Ultra Class D subwoofer amplifier delivers high efficiency even under high SPL applications.



Onboard active crossovers for low pass and high pass allow easy setup without the need for external components.



Class D and Class AB full range amplifiers for use with speakers and subwoofers.



High level input allows maximum integration with OEM audio systems.

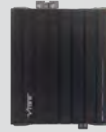


Auto sense allows the amplifier to turn on and off without the need for a separate remote turn on wire (high level only)

BEST TECHNOLOGY - The amp is 18v DC input stable allowing the user to maximise the power output from the non-regulated power supply. Full EMI and CE approval along with passthrough RCA output .

BEST EFFICIENCY Ultra Class D Monoblock amplifier with high efficiency of up to 92%

PRO FEATURES - Dual 0 guage power inputs, 18v stable non regulated power supply, ajustable subsonic filter along with Amplifier strapping capability which allows 2 identical amplifiers to be connected to deliver the full power through a single channel



Model	POWERBOX3000.1P-V0	POWERBOX5000.1P-V0	BLACKDEATHM21K-V6
Configuration	Full range Monoblock	Full range Monoblock	Competition Monoblock
Dimensions (H x W x D)	(66mm x 210mm x 233mm)	(66mm x 290mm x 233mm)	(68mm x 540mm x 225mm)
RMS @ 4Ω	1100 watts	1900 watts	3470 watts
RMS @ 2Ω	2050 watts	3300 watts	7200 watts
RMS @ 1Ω	3300 watts	5200 watts	10,500 watts
Maximum Power	6600 watts	10,400 watts	21,000 watts
Frequency Response	15Hz - 50kHz	15Hz - 50kHz	5Hz - 20kHz
Crossover Type	LP / HP / Flat	LP / HP / Flat	LP / HP
Crossover range	15Hz - 20kHz	15Hz - 20kHz	10Hz - 15kHz
Topology	Full Range Class D	Full Range Class D	Ultra Class D

COMPACT DESIGN - The high efficiency class D technology allows us to keep a compact design and follow our signature Black and red signature.

BEST FEATURES - Our Powerbox mono amps have all the best features to power your subs, Subsonic and LP Filters, Bass boost, RCA inputs and a hand Gain Remote.

ROBUST BUILD - With its ability to produce high power at 1Ω the Powerbox mono range of amps has 4 levels of circuit protection as well as build from solid and robust electrical components for the best performance possible.

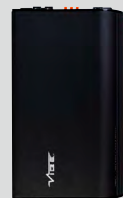


Model	POWERBOX800.1D-V3	POWERBOX1200.1D-V3
Configuration	Monoblock Amplifier	Monoblock Amplifier
Dimensions (H x W x D)	(55mm x 149mm x 284mm)	(55mm x 150mm x 326mm)
RMS @ 4Ω	370 watts	500 watts
RMS @ 2Ω	600 watts	800 watts
RMS @ 1Ω	800 watts	1200 watts
Maximum Power	1600 watts	2400 watts
Frequency Response	20Hz - 250Hz	20Hz - 250Hz
Crossover Type	LP / Subsonic	LP / Subsonic
Crossover Range	20Hz - 250Hz	20Hz - 250Hz
Topology	Ultra Class D	Ultra Class D

COMPACT FOOTPRINT - Our Powerbox series feature micro class D technology (POWERBOX150.4M-V0 only) to pack a big punch in comparison to there 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 .

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



Model	POWERBOX150.4M-V0	POWERBOX250.2-V0
Configuration	4 channel	2 channel
Dimensions (H x W x D)	(47mm x 390mm x 134mm)	(50mm x 350mm x 194mm)
RMS @ 4Ω	4 x 150 watts	2 x 250 watts
RMS @ 2Ω	4 x 240 watts	2 x 350 watts
RMS @ 4Ω Bridged	2 x 480 watts	1 x 700 watts
Maximum Power	1920 watts	1400 watts
Frequency Response	10Hz - 30kHz	20Hz - 20kHz
Crossover Type	LP / HP / Flat	LP / HP / Flat
Crossover Range	10Hz - 4kHz	30Hz - 25kHz
Topology	Ultra Class D	Class AB

PRO COMPETITION AMPLIFIER



Strappable amplifier allows the full power output of two identical amplifiers to be combined into a single channel



Dedicated Ultra Class D subwoofer amplifier delivers high efficiency even under high SPL applications.



Onboard active crossovers for low pass and high pass allow easy setup without the need for external components.



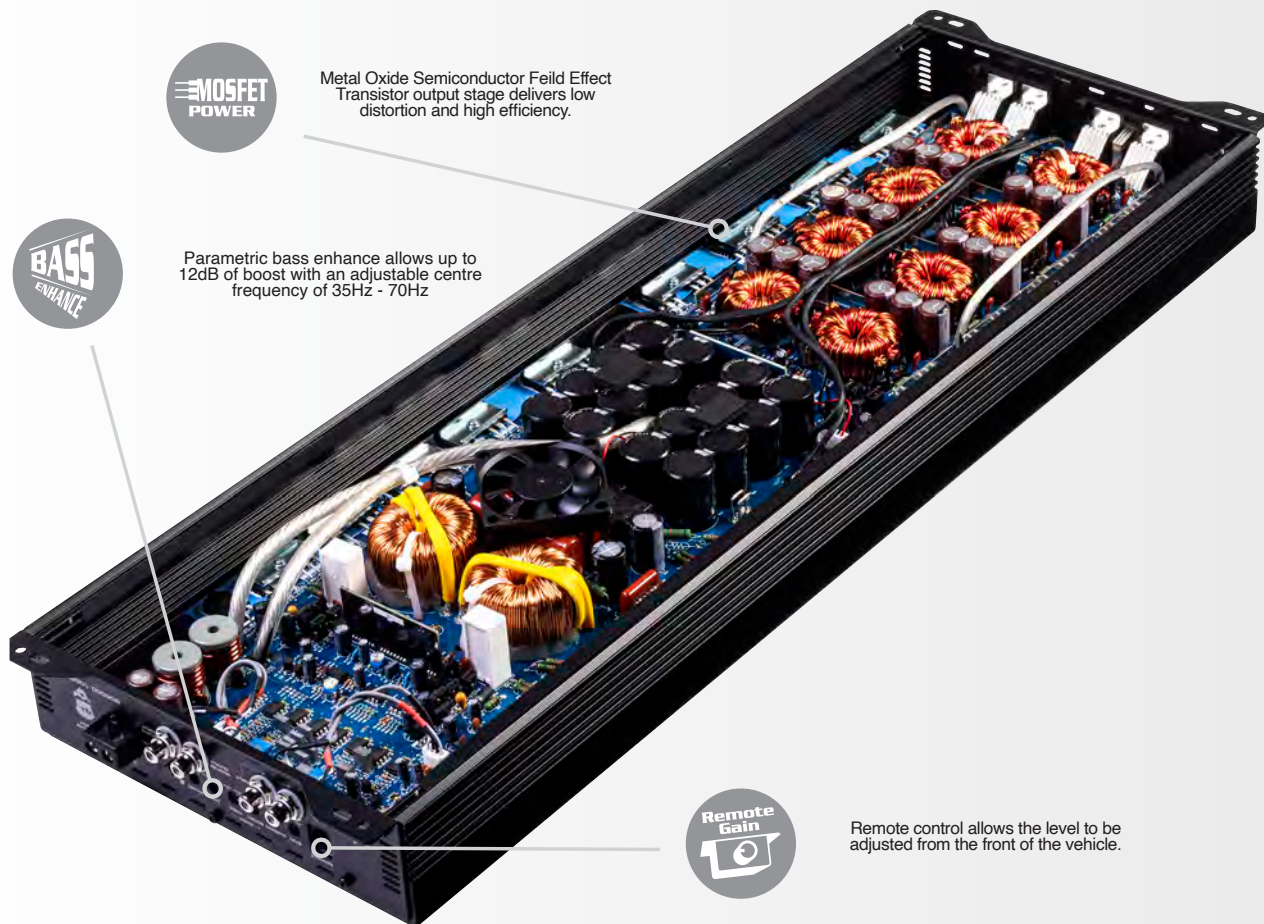
Metal Oxide Semiconductor Field Effect Transistor output stage delivers low distortion and high efficiency.



Parametric bass enhance allows up to 12dB of boost with an adjustable centre frequency of 35Hz - 70Hz



Remote control allows the level to be adjusted from the front of the vehicle.



VIBE Audio Presents an all new competition SPL amplifier.

Ultra efficient Class D topology maximises available battery power and minimises losses ensuring maximum power delivery to the subwoofers.

18v DC input stability allowing the user to maximise the power output from the non-regulated power supply. Dual 0AWG power input terminals allow huge cable to be connected between the vehicles power supply and the amplifier PCB.

Amplifier strapping circuit allows 2 amplifiers to be connected together to deliver their combined output power into a single channel delivering up to 11,800 watts RMS.

Parametric bass boost allows the user to boost the frequency of their choice. Low pass and subsonic crossover filters.

12dB per active on-board active crossover network, remote gain control, audio pass through RCA output and full CE certification round out the already impressive specifications list.

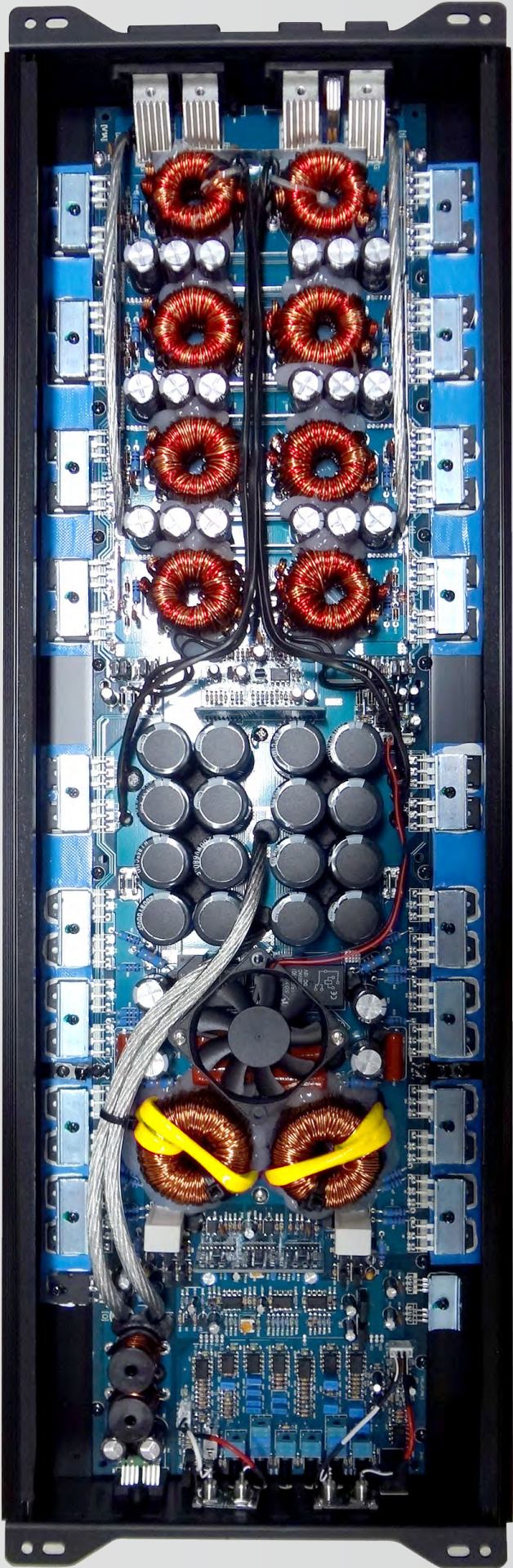
- Ultra Class D Monoblock amplifier with high efficiency up to 92%
- Dual 0AWG power input terminals allow huge gauge cable to be connected.
- MOSFET output stage delivers high power and reliability.
- 1 Ohm low impedance drive.
- Parametric bass boost allows up to +12dB of boost at any frequency between 30Hz and 90Hz.
- Amplifier strapping allows 2 identical amplifiers to be connected to deliver the full power through a single channel.
- Level remote allows easy adjustment of level from the front of the vehicle.
- Full EMI and CE approval.

BEST TECHNOLOGY - The amp is 18v DC input stable allowing the user to maximise the power output from the non-regulated power supply. Full EMI and CE approval along with passthrough RCA output .

BEST EFFICIENCY Ultra Class D Monoblock amplifier with high efficiency of up to 92%

PRO FEATURES - Dual 0 guage power inputs, 18v stable non regulated power supply, ajustable subsonic filter along with Amplifier strapping capability which allows 2 identical amplifiers to be connected to deliver the full power through a single channel

Model	BD5000.1DSPL-V3
Configuration	Competition Monoblock
Dimensions (H x W x D)	2.3" x 9.8" x 25.6" (59mm x 250mm x 650mm)
RMS @ 4Ω 14.4v DC 1%THD	1580 watts
RMS @ 2Ω 14.4v DC 1%THD	2900 watts
RMS @ 1Ω 14.4v DC 1%THD	5500 watts
RMS @ 1Ω 16v DC 1%THD	5700 watts
RMS @ 1Ω 18v DC 1%THD	5900 watts
Maximum Power	11,800 watts
Frequency Response	10Hz - 350Hz
Crossover Type	LP / Subsonic
Crossover Range	10Hz - 250Hz
Input Sensitivity	200mv - 8V
S N/R	85dB
Topology	Ultra Class D





VIBE is a registered trademark of
Midbass Distribution LTD

VIBE © 2023 all rights reserved.

info@vibeaudio.co.uk



[vibeaudio](#)



[vibeaudio](#)



[vibeaudio](#)



[vibecaraudio](#)

View the full VIBE product portfolio on our website vibeaudio.co.uk

