

## EDX5000.1 MONOBLOCK AMPLIFIER POWER • PRECISION • VERSATILITY



Employing a traditional Class D typology, the all new EDGE EDX5000.1D Mono amplifier offers an unparalleled stability and power delivery, particularly in challenging extreme SPL set ups. This robust design ensures consistent and superior performance, even when driving demanding low impedance audio setups. Count on the EDGE EDX5000.1 to maintain its efficiency and reliability, providing you with an exceptional audio output that remains steadfast even under SPL competition conditions.

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.



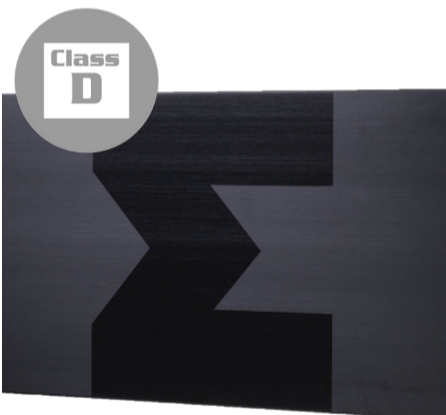
Model	EDX5000.1 - V3
Type	Monoblock Amplifier
Dimensions (H x W x D)	2.3" x 9.8" x 25.6" (59mm x 250mm x 650mm)
RMS @ 4Ω 14.4v 1%THD	1580w
RMS @ 2Ω 14.4v 1%THD	2900w
RMS @ 1Ω 14.4v 1%THD	5500w
RMS @ 1Ω 16v 1%THD	5700w
RMS @ 1Ω 18v 1%THD	5900w
Frequency Response	10Hz - 350 Hz
Input Sensitivity	200mv - 8V
S N/R	85dB

**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 pass through RCA output.

**PREMIUM DESIGN** - Brand new design with iconic skull paired with a brushed finish with red accents.

**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, adjustable subsonic filter along with Amplifier strapping capability which allows 2 identical amplifiers to be connected to deliver the full power through a single channel.



### CLASS D

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



### DUAL INPUT

Dual 0AWG power input terminals allow huge gauge cable to be connected. Maximising output from the amp.



### MOSFET POWER

18v DC input stability allowing the user to maximise the power output from the non-regulated power supply The MOSFET output stage delivers high power and reliability.



### BASS ENHANCE

Parametric bass boost allows up to +12dB of boost at any frequency between 30Hz and 90Hz.



### REMOTE GAIN

Level remote allows easy adjustment of level from the front of the vehicle.



### LOW PASS FILTER

Low pass filter limits the high frequencies emitted from the amplifier.



## DOWNLOADS



PHOTO'S



VIDEO'S



SPEC'S