

8"/200 MM PORTED ACTIVE SUBWOOFER

With the adoption of this amplification technology, which allows the use of very low impedance loudspeakers, a very high efficiency is obtained (ideal for electric machines), an amplifier without the switching power supply stage (therefore less noise), a high power in a small space. Easy Installation, Ultra-Compact size (only 15 cm dept).

High-Current Class D Amplifier Power: 600 W (Max), 300 W (RMS) Speaker Impedance: 0.25 Ohm

Speaker Type: Fiberglass/Paper Cone, Ferrite Magnet

Variable Gain Control

Low Pass Filter (50 Hz \sim 200 Hz) Variable Bass Boost (0 \sim 12dB) Phase Control (0° \sim 180°)

Auto Power-ON (Rem, DC Offset, Audio)

Remote Control included

Enclosure Housing Material: MDF

Sensitivity (1W):	88 dB
Freq. Response:	25 ~ 200 Hz
Voltage:	10.5 ~ 16 V
Auto On/Off:	10 mV
Fuses:	2 x 20A
Weight:	9.7 Kg



