

ESB presents a new, active, ported subwoofer with extremely compact dimensions without sacrificing the power required by this speaker. The 3.WB6 uses a new construction technology, where is possible to use a very low impedance and high efficiency speaker (ideal for electric machines), an amplifier without the switching power supply stage (therefore less noise) and a higher power in a small space.

#### High-Current Class D Amplifier

Power: 500 W (Max), 250 W (RMS)

Speaker Cone: Fiberglass/Paper

Ferrite Magnet

Variable Gain Control

Low Pass Filter (50 Hz ~ 200 Hz)

Variable Bass Boost (0 ~ 12dB)

Phase Control (0° ~ 180°)

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

Remote Control included

Enclosure Housing Material: MDF

#### PARAMETERS

Speaker Impedance: 0.4 Ohm

Freq. Response: 30 ~ 200 Hz

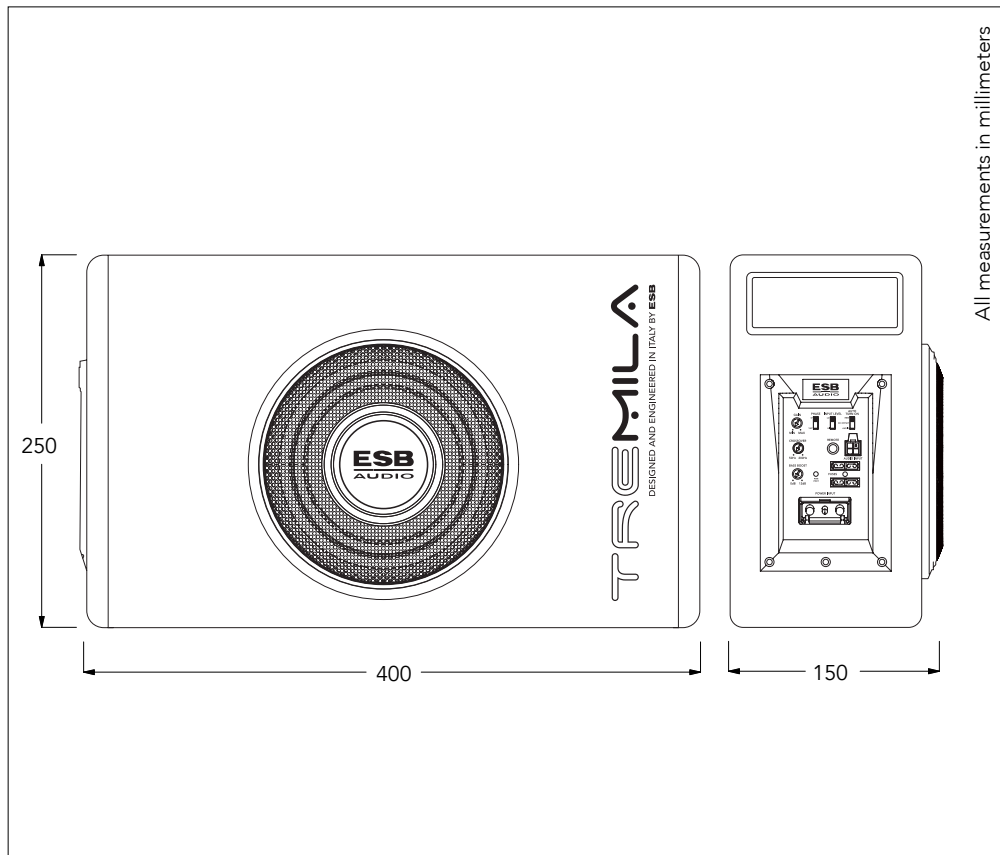
Operating Voltage: 7 ~ 17 V

Input Sens.: 150 mV - 6V (Low)

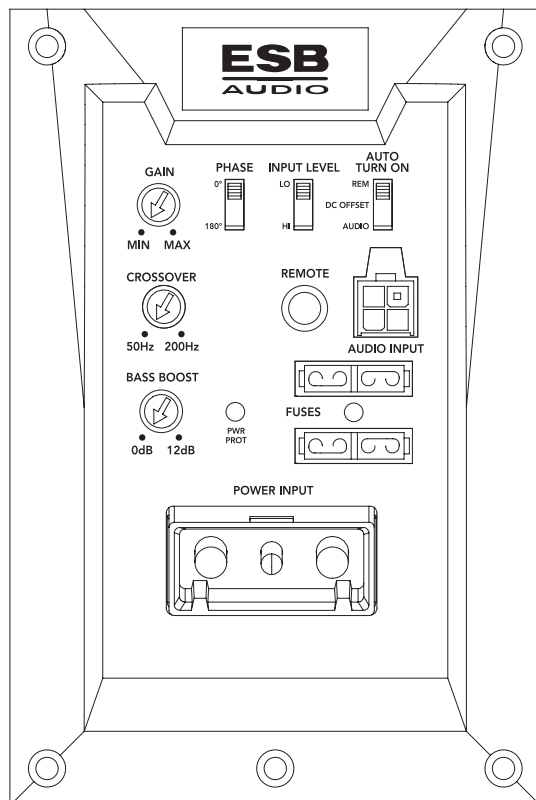
300 mV - 12V (High)

Fuse Rating: 2 x 15A

Weight: 7.7 Kg



#### CONTROL PANEL



All measurements in millimeters