

1 - AC LINE IN: ac line input connector. This is the mains supply inlet socket with type A PowerCon® (blue) connector which guarantees a reliable, vibration-proof contact.

2 - AC LOOP OUT: power link connector. This type B (gray) PowerCon® connector allows you to link other devices to the mains power.

3 - Mains ON/OFF switch.

4 - RJ45 sockets of the two DATA ports: they are intended for connection to the Montarbo USBNet control network: a Montarbo LD 2.4 USBNet interface and/or another active speaker of the FULL, SPOT and WIDE series.

5 - Input connector. It is a balanced, line level input, that may be fed by balanced or unbalanced sources. Connect it to the mixer output. It is a 3-pin female XLR connector, balanced.

6 - Input LINK connector. It is wired in parallel to the input connector and it makes possible to send the input signal to other equipment.

7 - SUB OUT socket for driving an external active sub-woofer. By selecting the suitable preset the internal DSP may be configured to drive a subwoofer with or without an internal crossover filter.

8 - Master volume control that adjusts the system's volume.

9 - Green LED 'sig' (signal): it lights up when an input signal is detected.

Red LED 'clip': it lights up when a clipping (excess of signal level) is detected in the input stage of the internal DSP.

Yellow LED 'thw' (thermal warning): when lit, it indicates that the temperature of the internal power amplifiers is close to, or higher than, the attention threshold: the internal microprocessor is analyzing the available energy.

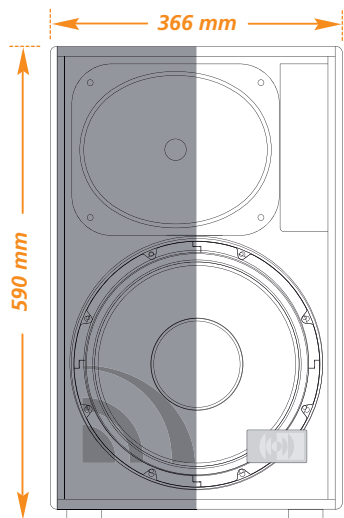
Red LED 'prot' (protection): this led indicates the intervention of the protection circuit of the internal power amplifiers.

10 - Preset 1 - 2 - 3 - 4 - User: these LEDs show the active Preset.

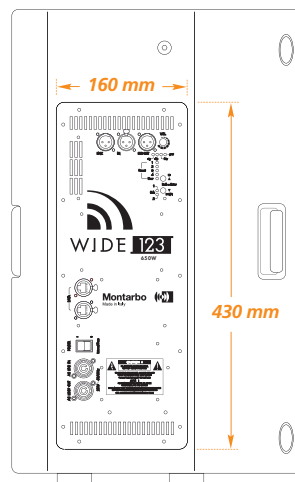
11 - UP - DOWN pushbuttons: allow for preset selection.

12 - Green 'Sub 1' and 'Sub 2' LEDs: when on, they indicate that the SUB OUT output is active and what type of sub-woofer drive signal has been selected.

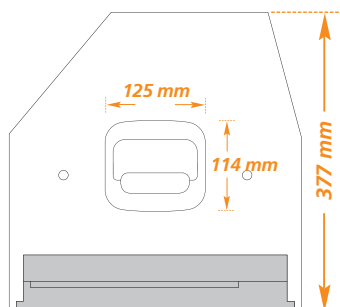
Front view



Rear view



Top view



Bottom view

