

W13 Bass Amplifier Operation Manual

By pressing the push-button next to the XLR input, choose from permanently stored DSP Preset 1, 2, 3 or 4. As show in the graph below, low pass frequencies are 50, 62, 78 and 98 Hz, 12 dB / octave (quarter octave increments). In most situations you will either use preset 2 or 3, depending on your room and taste. Overall volume is adjustable by the potentiometer. It is recommended to switch off amplifier when not in use for more than a day, as its standby consumption is around 30 W. High quality power cords recommended for best energy transmission / sonic result.

Audio Input: XLR (Maximum input level: 4.36 V / 15 dBu)
Nominal Power Requirement: AC 100 V - 240 V, 50/60 Hz
Maximum Output Power: 350 W per driver / 700 W per channel (@ THD + N < 0.05% from 0.1 W to full power)

