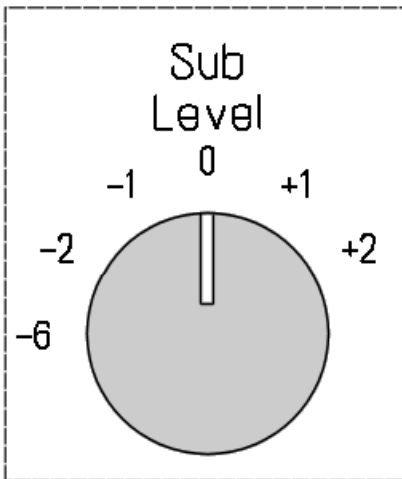
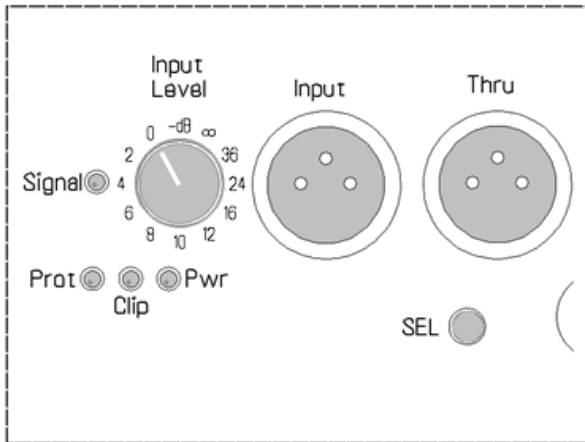




MicroMain35

Rear panel



Connectors

AC Power Connector: IEC, 110 to 230 VAC

Input: Balanced XLR

Thru: Direct through from Input

Controls

Input

Level: Input level attenuator. All MM35s are reference matched to within 0.5dB. So the 0dB setting is preferred unless you are trying to match to other monitors.

SUB

Level: Subwoofer level attenuator. Steps in decibels.

SEL: Crossover Voicing Selector

At the request of some customers there is an alternative voicing available on the MicroMain35 that is a little more "forgiving" than the standard flat response. I don't like DIY tone controls, but I felt comfortable offering a second setting since I could design it as a completely cohesive voicing. The difference is subtle but noticeable.

OUT = Standard flat

IN = Forgiving

Changing Voicings

1. Power off speaker
2. Choose desired SEL position
3. Power on speaker

The SEL change will not engage unless the speaker is power cycled.

LED Indicators

Pwr: Power indicator. Green light on front and rear panels.

Signal: Signal indicator. Green light on rear panel indicates when audio signal is present at input.

Clip: Amplifier clipping indicator. Yellow light on rear panel. Green light on front panel flashes red.

Prot: Amplifier protection indicator. Red light on front and rear panels indicate if amplifier is overheated, or amplifier speaker outputs are shorted.

Specifications

Description	3-way active monitor with integral subs
Input Impedance	50k Ohms
Frequency Response	35 Hz - 30 kHz (+/- 3 dB), 38 Hz - 20 kHz (+/- 1.5 dB)
Bass Response	3 dB @ 35 Hz Q = 0.707 Slope: 12 dB/octave
Cabinet	19 liters total internal volume, Sealed sub enclosure, Sealed midbass enclosure, Machined aluminum baffle plate.
Crossover Frequencies	100/2500 Hz
Tweeter	1" soft dome, Rear waveguide chamber Amplifier power: 50 W
Midbass	5" poly-paper cone, Rear waveguide chambers Amplifier power: 100 W
Dual Subwoofers	7" aluminum cones, +/- 9.5mm linear excursion Amplifier power: 200 W
Power Consumption	Idle: 20W Maximum: 375W
Weight	42 lbs each (19 kg)
Dimensions HxWxD	14.5 x 9.5 x 14.75 inches (368 x 241 x 375 mm)