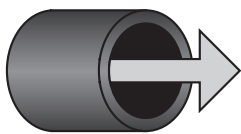


ALLUXITY

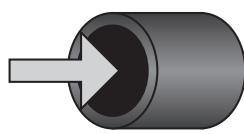
Int One

Outputs



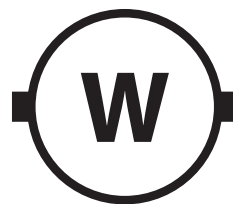
1 Unbalanced Pre Out

Inputs



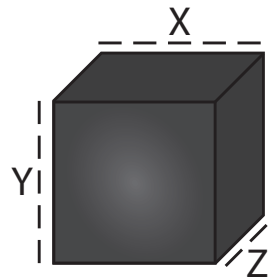
2 Balanced (XLR)
3 Unbalanced (RCA)

Power Rating



200W 8ohm RMS
≈400W 4ohm RMS
≈800 2ohm RMS

Dimensions



43.5 x 10.5 x 31.5 cm
17.1 x 4.1 x 12.4 inch
17.5kg / 38.5 pounds

The Int One is built upon the same topology as the Pre and Power, fully discrete balanced modules with zero global feedback and assembled with building blocks that make future upgrades or replacements affordable and easy to do. The chassis is milled out of one piece of aluminum and finished up with powder coat paint.

The volume is relay based and adjustable from -69db to +6 in intervals that fine tunes the louder it gets.

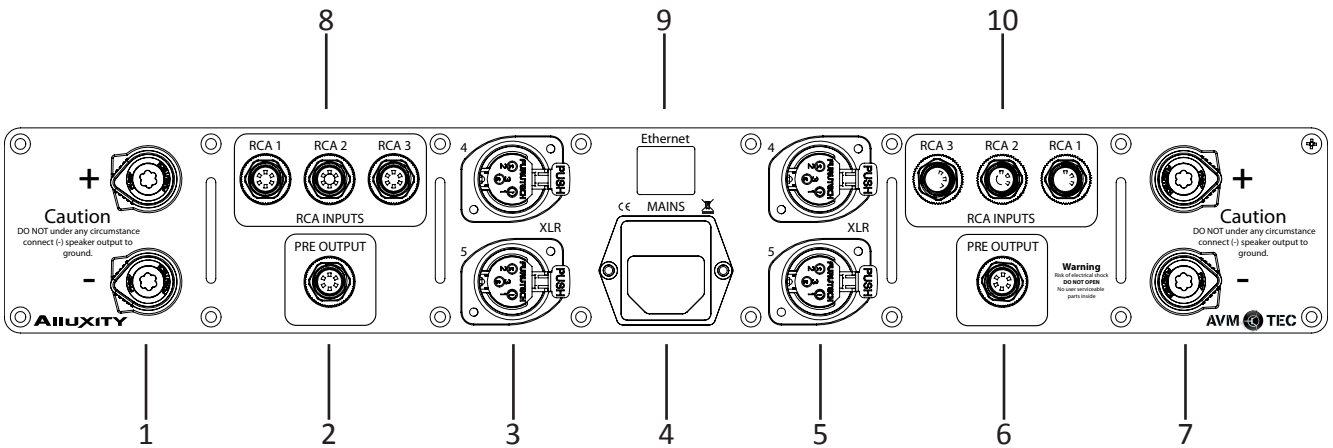
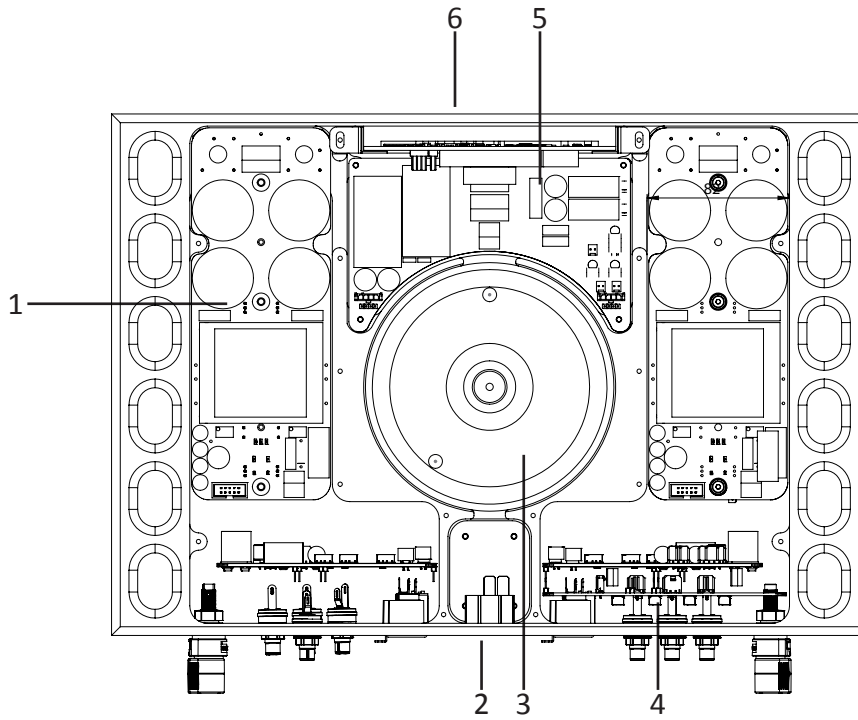
There are 5 different inputs to choose from. 2 Balanced (XLR) and 3 Unbalanced (RCA). There is 1 Unbalanced Pre Out for by-amping.

The Power rating is 200W in 8ohm RMS that nearly doubles into 4ohm and 2ohm.



AVM-TEC, Duoddevej 6C, DK-7400 Herning, Denmark.
Phone: +45 2763 6306, E-mail: AVM@avm-tec.dk, www.alluxity.dk

- 1. Power soundboard
- 2. Power in + Ethernet
- 3. Transformer
- 4. Input + Volumeboard
- 5. Pre PSU + Slowstartboard
- 6. Alluxity MCU



- 1. Right Speaker out
- 2. Right Pre out
- 3. Right XLR in
- 4. Power Connector
- 5. Left XLR in
- 6. Left Pre out
- 7. Left Speaker out
- 8. Right RCA in
- 9. Ethernet connector
- 10. Left RCA in