

Do you want to view also other related products?

- [description](#)
- [technical specs](#)
- [download and reviews](#)

The design of this booster amplifier is Unison Research's direct response to those who insist that in order to have major power in tube amplifiers, it is necessary to resort to more expensive devices that are far bulkier and heavier. The U Power makes it possible to use a tube amplifier of limited power while obtaining adequate volume levels in larger environments. The U Power is ideal for those listeners who want to keep the sonic strengths of their low-powered tube amplifiers while experimenting with relatively inefficient loudspeakers.

- Output Power: 100W RMS 8ohm
- Output stage: POWER MOSFET, two complementary pairs
- Polarization: Dynamic A class
- Sensibility: 25Watt
- Input Impedance: equal to the load impedance
- Frequency response: -0.1dB@10Hz / -0.5dB@100kHz
- THD: 0.1% @ 10W, 1kHz
- Input: 1 pair of power connectors
- Output connectors: 4 +4 per Bi-Wiring
- Power consumption: 380W max
- Size (la x lu x alt): 43.5 x 43 x 13 cm
- Weight: 16 Kg

Download and Reviews