

## AM200 EVOLUTION

## **AMPLIFIER**

- High-precision current sources based on transistors and LEDs to ensure perfect stability of quiescent currents.
- Specific printed circuit with nickel/gold finish.
- New tellurium copper speaker outputs (derived from those of the IN300).
- The exterior design does not change compared to the "signature" versions, only the chassis is screen-printed "Evolution".





## AM200 EVO

## TECHNICAL DATA

Power Wrms/channel/8 $\Omega$  (230v): 120 W Power Wrms/channel/4 $\Omega$  (230v): 200 W Pulse power/channel: 300 W Supply: 2×340 VA Total of capacitors: 59 420  $\mu$ F Number of inputs: 1 RCA Consumption with switch off: 0 W

Consumption in operation: 20 W - 600 W

 $\begin{array}{lll} \mbox{Input impedance:} & 220 \ k\Omega \\ \mbox{Sensitivity:} & 1,77 \ V \\ \mbox{Signal/noise ratio:} & 100 \ dB \\ \mbox{Distortion at 1 kHz:} & 0,05\% \\ \end{array}$ 

Bandwidth: 5 Hz - 200 kHz

Rise time:  $1,5 \mu s$ 

Dimensions:  $440 \times 295 \times 95 \text{ mm}$ 

Weight: 12 kg



High Fidelity Material designed and manufactured in France.

