

## IN200 EVOLUTION

## INTEGRATED AMPLIFIER-PREAMPLIFIER

- Reworked power supplies: More powerful digital transformer: 10 VA, and still two 340 VA toroidal transformers for the audio stages.
- High-precision current sources based on transistors and LEDs to ensure perfect stability of quiescent currents.

TUNER

22

- New tellurium copper speaker outputs (derived from those of the IN300).
- Additional menu to manage the power supply:
  - Eco mode: STANDBY consumption less than 0,5 W.
  - Preheating mode with configurable standby time.
- Ability to manage the balance and memorize it.
- Ability to rename the inputs.
- The exterior design does not change compared to the "signature" versions, only the chassis is screen-printed "Evolution".
- The IN200 EVO remains compatible with the DA100 and DA200 boards.

10 VA transformer for digital stages

New speaker outputs



IN200 EVO



## TECHNICAL DATA

Power in Wrms/channel/8Ω (230v): Power in Wrms/channel/4Ω (230v): Supply: Total of capacitors: Number of inputs:	120 W 200 W 2×340 VA + 10 VA 59 220 μF 5+1 BY-PASS
Power consumption with switch off:	0 W 0
Power consumption in standby (low consumption):	<0,5 W
Power consumption in preheating mode:	18 W
Power consumption in operation:	19 W - 600 W
Input impedance:	220 kΩ
Maximum input level:	3,5 Vrms
Sensitivity:	350 mV
Signal/noise ratio:	100 dB
Distortion at 1 kHz:	0,05% / (10 W)
Bandwidth:	5 Hz - 100 kHz
Rise time:	2,5 μs
Dimensions:	440×309×95 mm
Weight:	12 Kg



High Fidelity Material designed and manufactured in France.

MADE IN FRANCE