

product information

Receiver Box S

Ultra compact integrated stereo amp including FM tuner

- Smallest High-End receiver on the market
- 2x 30W @ 4 ohms / 2x 25W @ 8 ohms
- 2 stereo line inputs
- **NEW!** Improved FM tuner with higher sensitivity
- 99 presets and auto store and search function
- High-resolution dot-matrix display (blue)
- Indication of signal strenght, precise center of station, stereo/mono reception
- Easy control via IR remote or 3 buttons on faceplate
- Metal casing protects against vibration and interference
- Faceplate silver or black

Power output Tuning range FM-band Programmable presets THD tuner Stereo separation Sensitivity Frequency response Channel separation Noise floor THD amplifier Gain Line-level inputs Input impedance

Technical data

Antenna input Outboard power supply Power consumption standby Dimension W x H x D (D with sockets) Weight

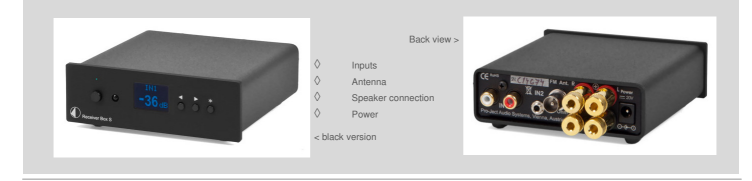
2x 25W / 30W at 8 / 4 ohms (both channels driven) 87,5 - 108MHz (50kHz steps) 99 0.05% / ∆f 75kHz and f mod 1kHz $30dB\,/\,\Delta f$ 75kHz and f mod 1kHz $7dB/\mu V$ mono, $17dB/\mu V$ stereo /75 ohms 20Hz - 20kHz (±0,2dB) > 40dB at 20kHz > -100dB (A weighted) < 0.005% at 10W 22dB 1 pair RCA/phono sockets 3-pole 3,5mm co-axial jack 20kohms 1x co-axial DIN-socket (75 ohms) 20V/3A DC (peak 7A DC) < 1 Watt 103 x 36 x 104 (122)mm

670g without power supply



Receiver Box S - Ultra compact stereo integrated amp with FM tuner!

Receiver Box S is an audiophile piece of micro electronics and real hifi miracle! Receiver Box S includes top-class components: line preamplifier, FM tuner with 99 presets & audiophile power amplifier, which are able to substitute 3 separate audio components. With the IR remote (included) volume level, input selection and FM-Tuner easily can be controlled. Receiver Box S is for sure the smallest audiophile Stereo receiver on the market, that proves micro-sized components need not to compromise in sound qality!



PRO-JECT AUDIO SYSTEMS a division of AUDIO TUNING GmbH 1050 Wien, Margaretenstraße 98,