



Stereo Box DS2

Stereo integrated amplifier with 5 inputs & App control

MSRP 749 € (incl. VAT)

Incl. wood side panels MSRP 799 € (incl. VAT)

- Dual mono design principle
- Built-in phono pre-amplifier with MM & MC capability
- Other inputs: 3x analogue, 1x Bluetooth
- 4th generation Bluetooth with aptX capability & antenna
- Volume control with motor driven potentiometer
- Headphone output with dedicated amplifier stage
- Fixed & variable outputs for subwoofer or second zone amp
- Trigger In and Output
- IR remote & built-in App Remote Control via Bluetooth
- Free Box Control App controls this device & other IR equipment
- Available in silver or black
- · Wooden side panels in walnut or eucalyptus optionally available

colour options: real wood side panels:



Power output: 2x 80 W / 135W at 8 / 4 ohms Signal-to-noise ratio: > 85dB Channel separation: > 65dB (@ 10kHz) **THD +N:** < 0,03%@ 3W Frequency response: 20Hz - 25kHz (max. deviation -0,1dB +0,2dB) Analogue inputs: 3 pair RCA/Cinch sockets line 1 pair phono MM/MC input (RCA) Input impedance: Line: 50kOhms, Phono: MM 47kOhms / MC 100 Ohms Digital inputs: Bluetooth (aptX) Speaker connectors: 4mm Ø banana plugs, spades connectors or naked wire Headphone output: 6,3mm jack Headphone impedance: 16 - 6000hms recommended Analogue outputs: RCA fixed, RCA variable, power amp, 6,3mm headphones (front) Power supply: 36V/5,5A DC; 100 - 240V, 50/60Hz Standby Power consumption: < 1W Dimensions W x H x D: 206 x 71 x 240 mm (alu) 240 x 72 x 240 mm (wood) Weight: 1770 g (Alu) without power supply 2000 g (Wood) without power supply



Stereo Box DS2: A new integrated stereo amplifier with class-leading sound, App control & future-proof technology!

The Stereo Box DS2 is Pro-Ject's take on the classical integrated stereo amp. The focus is outstanding, unimpeded sound quality that is not held back by a overly cramped feature-set, where good sound gives way to more and more features that many customers may never need.

The Stereo Box DS2 provides excellent functionality without overdoing it. The pre-amp section includes a high quality phono stage, allowing you to connect turntables with MM or more demanding MC cartridges. Three RCA warm background music.

there and will make them come to life with powerful tran- and heavier integrated amps that cost many times more!



line inputs offer enough flexibility to add CD players, sients and a rich, wide and dynamic soundstage. The va-DACs and streaming devices to your system. The Blue- riable and fixed RCA outputs allow you to connect active tooth input is great for quickly getting your phone onto speakers or a subwoofer. The 6,3mm headphone output your speakers and brighten up your living room with on the front panel is driven by its own dedicated amplifier stage and has ample of headroom to drive the best sounding headphones. No corners were cut when designing the The real star is the power amp section. The dual mono electrical curcuitry and this way, the relatively small and design principle is able to drive the best speakers out compact, Stereo Box DS2 can compete with much bigger



PRO-JECT AUDIO SYSTEMS www.project-audio.com



PRODUCT INFORMATION

sources. Unparalleled in value, a powerful stereo-set that onal wooden side panels in walnut or eucalyptus. covers the entirety of the analog and digital domains at a compact footprint that knows what matters most: a truly exciting musical experience!

A great addition to the Stereo Box DS2 is the CD Box DS2. Control via IR remote or App makes usage a piece of a Together with this DAC and CD player, you can add all the cake. The sandwich aluminium / metal casing is aesthetidigital connectivity you need and supplement your high- cally pleasing and protects effectively against interferenend vinyl experience with great sounding, modern digital ces. Stereo Box DS2 is available in silver or black with opti-



silver



black



silver with walnut wood side panels



black with walnut wood side panels



silver with eucalyptus wood side panels



black with eucalyptus wood side panels