



# Power Box DS2 Amp

**Universal linear for more power and improved audio quality**

MSRP 599 € (incl. VAT)

Incl. wood side panels MSRP 649 € (incl. VAT)

- Suitable for Pro-Ject Audio Systems power amplifiers
- Big toroidal transformer with copper shielding
- Filtration capability 40.000 uF capacitors low ESR
- Better dynamic, bass response, mproved soundstage
- Replaces original "switching" power supplies
- Very low output impedance
- Compatible with Amp Box DS2 & DS2 Mono, Amp Box RS & RS Mono, Stereo Box RS
- Colour options: silver and black, with optional wooden sidepanels (rosenut, walnut, eucalyptus)

**Colour options:** ● ●

**Real wood side panels:** ● ● ●

**Input voltage:** AC 230V/50Hz IEC C15 connector  
(120V/60Hz US)

**Output voltage/current:** 2 x 48V / 2,5A

**Filtration capacity:** 40.000 µF

**Output voltage ripple:** 7mV

**Dimensions W x H x D:** 206 x 71 x 209mm (aluminium)

240 x 72 x 209mm (wood)

**Weight:** 4,2kg (aluminium), 4,8kg (wood)

\* standard connection cables included

## Power Box DS2 Amp: Cleanest power for ultimate sound!

Linear power supply consists of a big toroidal transformer with shielding between primary and secondary winding which acts as an isolation transformer and avoids penetration of interferences from mains into amplifier. This transformer has a big power reserve, compared to a standard power adaptor. It has very low output impedance and in combination with large filtration capability it can easily manage required power of one stereo amplifier or two mono amplifiers.

Advice: To avoid magnetic interference do not stack amplifier and Power Box DS2 Amp! As every amplifier, also digital ones, are sensitive for good quality of energy they are powered with.



### Cables supplied in box:

Two standard connection cables are included in delivery. The High-End power cable Connect it Power RS/DS with superior shielding and individual customized lengths is also available for Power Box DS2 Amp!



rosenut side-panels



walnut side-panels



eucalyptus side-panels

