



## **Power Box DS2 Sources**

Universal linear power supply for up to 5 components & 1 turntable

MSRP 599 € (incl. VAT)

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

- Purest & cleanest power using non-switching power supply
- 5 Box Design component & 1 turntable power output
- Not suitable for integrated & power amplifiers, receivers etc
- Soft start system avoids current inrush in primary winding
- · Audio type toroidal transformer
- · Main isolating transformer with copper foil shielding
- Secondary voltage rectification with precise regulation
- High filtration capacity (10.000 μF)
- Low ESR capacitors
- Low noise components with surge protection
- 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 (standard cables included): 2 x 9V / 2A max (1.8mm connector); 3 x 18V / 1A max (2.5mm connector); 1 x 15V / DC-turntable (2.1mm connector)

\*High-End power cables **Connect it Power DS** optionally available

CAUTION: Do not use for other voltages!

Filtration capacity: 10.000 µF

Output voltage ripple: < 1mV

Dimensions W x H x D: 203 x 72 x 207mm (aluminium)

240 x 72 x 209mm (wood)

Weight: 3000g (aluminium), 3400g (wood)





# Power Box DS2 Sources: Cleanest power for ultimate sound of Box Design components plus turntable!

It is a proven fact that a power supply is a very important part of the audio path and significantly contributes to the sonic quality of an audio product. In order to offer the possibility of improving sound quality, we designed our linear power supply Power Box DS Sources. It significantly enhances the sound quality of up to six Box Design components, like streamers, CD players, pre-amplifiers and also offers the possibility to connect a DC-driven turntable.

A linear power supply consists of a massive toroidal transformer with shielding between primary and secondary winding, which acts as an isolating transformer and avoids penetration of interferences from mains into the audio component. The built-in transformer has a much higher power reserve compared to the standard power adapter. It has very low output impedance and in combination with large filtration capability it can easily manage all power needs. Sound staging, darkness of silent backgrounds and small detail resolution will improve

strongly and contribute to a far better overall performance of each component.

Six standard connection cables are included in delivery. Special highend super shielded connection cables in these lengths are available on request: 20cm, 40cm, 80cm, 1m.

## The following interconnect power cables are supplied in box:

2 x 9V (1.3mm connector)

3 x 18V (2.5mm connector)

1 x 15V (2.1mm connector) – to connect a DC driven Pro-Ject Audio Systems turntable.\*

\*ATTENTION: NOT SUITABLE for the following turntables: Xtension 9, Xtension 10, Xtension 12, RPM 9, RPM 10 and the models of Signature line, with high power consumption and a heavy, mass loaded, platter. For these turntables we recommend the **Power Box RS Uni 1-way** with the 15V turntable modification. For more information please contact your dealer.

Higher end power cables Connect-it Power DS with su-





### Compatible with:

#### 9V products:

CD Box DC CD Box DS2 T CD Box S CD Box S2 Dock Box S Digital

MaiA CD Media Box S Remote Box S

Stream Box DS Stream Box DS net Bluetooth Box E Bluetooth Box S DAC Box S FL

DAC Box S USB Switch Box S Tuner Box S USB Box S+

#### 15V turntables:

all DC driven 15V Pro-Ject turntables

\*ATTENTION: NOT SUITA-BLE for the following turntables: Xtension 9, Xtension 10, Xtension 12, RPM 9, RPM 10 and the models of Signature line, with high power consumption and a heavy, mass loaded, platter. For these turntables we recommend the Power Box RS Uni 1-way with the 15V turntable modification. For more information please contact your dealer.

18V products: A/D Phono Box S AD Box S2 Phono DAC Box DS DAC Box E Dock Box S Fi Head Box DS Head Box S Head Box S USB Optical Box E Phono Phono Box

Phono Box DS Phono Box DS+ Phono Box DS2 Phono Box DS2 USB Phono Box E

Phono Box MM Phono Box S Phono Box S2

Phono Box EBT

Phono Box S2 Ultra

Phono Box ultra 500 Phono Box USB Phono Box USB V

Pre Box S Pre Box DS

Pre Box DS2 Analogue

Record Box E Record Box USB Speed Box S Speed Box S2 CD Box DS

DAC Box DS2 Ultra Head Box DS2 B

MaiA pre

Pre Box DS2 Digital Speed Box DS Stream Box DS+ Tube Box DS Tube Box Ds2 Tube Box S Tube Box S2

