



## **HEAD BOX DS2 B**

## Fully balanced high end headphone amplifier

MSRP 499 € (incl. VAT)

Incl. wood side panels MSRP 549 € (incl. VAT)

- Enough power to drive demanding headphones
- Dual mono design principle
- Four gain settings to match any headphone
- Three current settings to deliver best sonics
- Single ended (6.3mm) and balanced (4 Pin XLR) headphone output
- Both outputs usable simultaneously
- Phase inverter built in at input stage to convert unbalanced signal to a balanced one for superior sound
- Powerstage realized by two TPA6120A2 chips
- BLUE ALPS potentiometer for best volume control
- Optionally with wooden side panels
- Available in silver or black

colour options: real wood side panels:

Power output: 2x 550mW (into 33ohms, both channels driven)

Signal-to-noise ratio: 98dB (A weighted, full output)

**THD:** +N < 0,02%

Gain (unbalanced): 0,3,9,12dB (without load)
Gain (balanced): 6,9,15,18dB (without load)
Frequency response: 20Hz - 20kHz (+-0,2dB)
Analogue inputs: 1 pair RCA/Cinch sockets line

1 pair XLR input

Headphone output: 1x 6.3mm (single ended), 1x 4 Pin XLR

(balanced)

**Analogue loop outputs:** 1 pair RCA/Cinch,1 pair XLR **Headphone impedance:** 8 - 600ohms recommended

Trigger in/out: 12V Power supply: 18V/1A DC

Standby Power consumption: < 0,5W

**Dimensions W x H x D:** 206 x 71 x 218 mm (alu)

240 x 72 x 218 mm (wood)

**Weight:** 1461 g (alu) without power supply 1940 g (wood) without power supply



## Head Box DS2 B - high end balanced headphone amplifier

The market for HiFi headphones has been expanding rapidly in the last years. There have been brought out new models and new driver designs. These headphones are able to produce outstanding sound, the amplifiers from which they are fed mostly are mediocre. For example planarmagnetic headphones demand more current and simply need more power to be driven to their full potential. Our new Head Box DS2 B will drive anything with ease as it puts out powerful 1100mW into 33ohms. It has three different current settings to match any headphone type and features four gain settings for high impedance headphones as well as sensitive in ear monitors. The fully balanced dual mono design is completed with a phase inverter to convert any unbalanced signal sound and a near dead silent noise floor. Both outputs on XLR output on the front guarantees perfect signal transbest possible power handling, which results in superior Pure pleasure out of one box.



to a balanced one straight at the input. A balanced 4 Pin the front can be used simultaneously for shared listening experiences. The Head Box DS2 B is able to adjust to every mission to your headphone. The highly acclaimed Texas headphone in your collection: hard to drive dynamics, cur-Instruments TPA6120A2 chip has been implemented for rent hungry planarmagnetics and sensitive in ear monitors!



silver with rosewood side panels



silver with walnut wood side panels



silver with eucalypthus wood side panels



black with rosewood side panels



black with walnut wood side panels



black with eucalypthus wood side panels