

## Product Information

LPS Linear Power Supply	Input Power supply: Output voltage / current:	120V or 230V AC 1 x 15V/2A ±0,05%, noise max. 10uV
<ul> <li>Dedicated for EAT phono stages and turntables</li> <li>Dual output</li> <li>Clean power supply</li> <li>Two separate power supplies in one!</li> <li>RFI eliminated from mains</li> <li>Elegant looks</li> </ul>	Output voltage / current: Supplied cables:	1 x 18V/1.5A ±0,05%, noise max 1uV 1x 15V 2.1mm (for EAT C-Sharp, EAT C-Major and all Pro-Ject turntables) 1x 15V XLR 4Pin (for EAT E-Flat, EAT Forte S*) 1x 18V 2.5mm (for EAT E-Glo S, EAT Forte* and all Pro- Ject Phono products except Phono Box
Available in silver	Dimensions W x H x D: Weight:	RS and AD Box S2 Phono) 435 x 60 x 272 mm 4900 g
	LPS	LPS SRP 1199,00 €

## Elegant power supply

We at EAT strongly believe that power supply is a part of signal path and the quality of power supply extremely significantly contribute to the sound quality. It is done without any compromise. Full bridge rectifying use for ultra-fast diodes followed with 8800uF filtration bank. Voltage regulator is fully discrete. No operational amplifier is used. Voltage reference is TL431. This all result in very low noise and perfect regulation. In many aspects it also over-performing battery power supply. Ripple voltage is lower than 1 microvolt! Voltage accuracy is better than ±0,05%. The temperature drift is beyond every level of standard power supplies.

