



Essential II Demon

Audiophile design turntable

MSRP 359 € (incl. VAT)

- Limited edition "The Demon Diaries" design
- Belt drive with silicone belt
- Low vibration synchronous motor
- Integrated motor control with DC power supply ensures silent running
- Main platter bearing made from stainless steel runs in bronze bushing with Teflon bottom
- 8,6" aluminium tonearm with sapphire bearings
- Ortofon OM5e cartridge, pre-mounted
- Pre-mounted gold-plated RCA interconnect cable
- Special turntable feet for effective decoupling

Speed: 33, 45 (manual speed change)
Drive principle: belt drive
Wow and flutter: 33: 0,29% 45: 0,27%
Speed drift: 33: 0,80% 45: 0,70%
Platter: 300mm particle board with felt mat (0,8kg)
Main platter bearing spindle: stainless steel
Tonearm: 8,6", aluminium
Effective arm length: 218,5 mm
Overhang: 22,0mm
Effective tonearmmass: 8,0 g
Suitable cartridge mass: 3 - 5,5g
Tracking force: 0 - 25mn (recommended for OM5 18mn)
Included accessory: power supply, dust cover, felt mat
Power consumption: 4,5 watts max
Dimensions: 420 x 112 x 330mm (WxHxD)
Weight: 4,0 kg net

This turntable represents 100 years of music history with 21st century sound quality!

With the sophisticated design to The Demon Diaries Parov Stelar also underscores that he again appropriates the sound of a century of music history and builds his own musical world. In cooperation with Parov Stelar, Pro-Ject Audio Systems offers this unique turntable as a limited collectors edition.

The main chassis is made from lightweight, but very stiff particle board. The Essential II Demon utilises a straight 8,6" aluminium tonearm design made from a single piece of aluminium with sapphire bearings, which offers a „plug & play" solution. Special feet effectively decouple the turntable from its surface. A quiet-running synchronous motor with silicone belt is driving a low-resonance platter made from laminated particle board. A new motor control with DC power supply minimizes unwanted vibration effectively. The main platter bearing consists of stainless steel spindle and bronze bushing with Teflon bottom to secure low friction.

