

## Essential II Phono USB

„Best Buy“ turntable plus audio transfer to PC/Mac

- Belt drive with silicone belt
- Low vibration synchronous motor
- Integrated motor control with DC power supply secures 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
- Built-in MM phono stage
- Connections: line-level RCA to amp & USB to PC/Mac (simultaneously)
- Special turntable feet for effective decoupling
- Colour options: Black, Red, White

speed	33, 45 (manual speed change)
principle	belt drive
Speed variance	33: 0,14% 45: 0,25%
Wow & flutter	0,12%
platter	300mm particle board & felt mat (0,8kg)
main bearing	stainless steel
tonearm	8,6" aluminium
effective arm length	218,5 mm
overhang	22,0mm
effective tonearm mass	8,0gr
counterweight for mass	3 - 5,5g (included)
tracking force range	0 - 25mn (OM5 18mn recommended)
included accessory	power supply, dust cover
Power consumption	7 watts
dimensions	420 x 112 x 330mm (WxHxD)
weight	4,1 kg net



Essential II Phono USB  
 black/red/white  
 SRP  
**349,00 €**

### Turntable innovation for vinyl starters with class-leading sound quality & vinyl recording capability!

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. The main chassis is made from lightweight, but very stiff particle board. Essential II Phono USB utilises a straight 8,6" aluminium tonearm design made from a single piece of aluminium with sapphire bearings, which offers a far better „plug & play“ solution, than it's predecessor. Special feet effectively decouples the turntable from the surface. Because Essential II Phono USB comes with pre-mounted cartridge and built-in phono preamplifier with USB output, connection to both line-level input of your hifi system and PC/Mac easily can be used simultaneously! Open-Source recording software Audacity® is not based on a specific platform and available for free. It is the perfect solution for recording and processing of your audio data.

