

Essential II DIGITAL

„Best Buy“ turntable with MM pre-amp + OPTICAL OUTPUT

- Ideal for connection to multiroom systems (SONOS, HEOS etc) or TVs, soundbars and portable audio
- Perfect solution if only a digital input is available
- Easy set-up
- Belt drive with silicone belt and low vibration motor
- 8,6" aluminium tonearm with sapphire bearings
- Ortofon OM5e cartridge pre-mounted
- Built-in phono pre-amplifier with analogue & digital out
- Gold-plated RCA interconnect cable included
- Special turntable feet for effective decoupling
- High-gloss colour options: Black, White, Red

| | |
|--------------------------------------|--|
| Speed | 33, 45 (manual speed change) |
| Principle | belt drive |
| Speed variance | 33: 0,80% 45: 0,70% |
| Wow & flutter | 33: 0,29% 45: 0,27% |
| 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) |
| Line output voltage typically | 160mV/1kHz at 4mV/1kHz input |
| Noise floor | >73dB |
| RIAA-equalisation accuracy | 20Hz-20kHz / max. 0,5dB |
| Optical output | 24/96 kHz (bit depth/sampling frequency) |
| Included accessory | power supply, dust cover |
| Power consumption | 4,5 watts |
| Dimensions | 420 x 112 x 330mm (WxHxD) |
| Weight | 4,0 kg net |



Turntable innovation with DIGITAL OPTIC and line output!

Many new audio systems, like home cinema receivers, soundbars, multiroom audio, TVs and Bluetooth speakers only offer digital optic input connections: So up to now vinyl lovers using such systems had no chance to play their records on those systems. **The perfect solution is: Essential II DIGITAL**

An unique belt-drive turntable with built-in MM pre-amplifier that features **digital optic** as well as **analogue** amplifier connection options. Delivered with acrylic lid and with black, white and red high-gloss colour options.

