



Signature 10

Highend turntable with single-pivot tonearm

- Mass-loaded belt drive subchassis design
- Magnetically decoupled main platter
- Resonance-optimised alloy With built-in TPE damping
- Inverted main bearing with ceramic ball
- Motor control system for perfect speed stability
- Single-pivot tonearm Signature 10
- Chassis with magnetic decoupling
- High gloss metal surface
- High gloss finish options: black piano, white
- Real wood: walnut, palisander, olive, mahagony

Colour options: 

Speed: 33, 45 electronic speed change
Motor control system: Precision generator
Platter: 10,40 kg TPE damped
Platter puck: 405gr
Main bearing: ceramic (ball/plate), magnetically decoupled
Tonearm: 10"; single-pivot, alu (SME headshell)
Effective arm length/overhang: 254,8 mm / 16mm
Effective arm mass: 18,5 g
Suitable cartridge mass: 4 - 10g, several counterweights included
Tonearm cable included: Pro-Ject Connect it 5P-C
Power supply: 16Volt DC/1600 mA included
Standby power consumption: < 1 watt
Dimensions: 475 x 195x 354mm (WxHxD)
Weight: 23 kg without packing

Audiophile beauty with “state of the art” quality for vinyl lovers!

Signature 10 is a non-compromise highend turntable/arm configuration with a sophisticated concept combining mass-loaded with floating turntable principles. Magnetic feet and TPE-pillows decouple the resonance-free metal granulate filled MDF-chassis from surface. The subsequently benefits from a wonderfully resonance-free, heavy platter, that runs ultra-silently on an inverted ceramic ball bearing with magnetic suspension and is

also TPE damped. The new 10” single-pivot tonearm is a genuine Pro-Ject design. With its wide range of adjustment possibilities and the choice of adequate counterweights, nearly all cartridges can be mounted. Signature 10 is an audiophile marvel, that represents our championship in precision engineering and our deep love for music! Three different luxurious high gloss finish options are available: mahogany, pianoblack and olive.



black piano



olive



mahogany