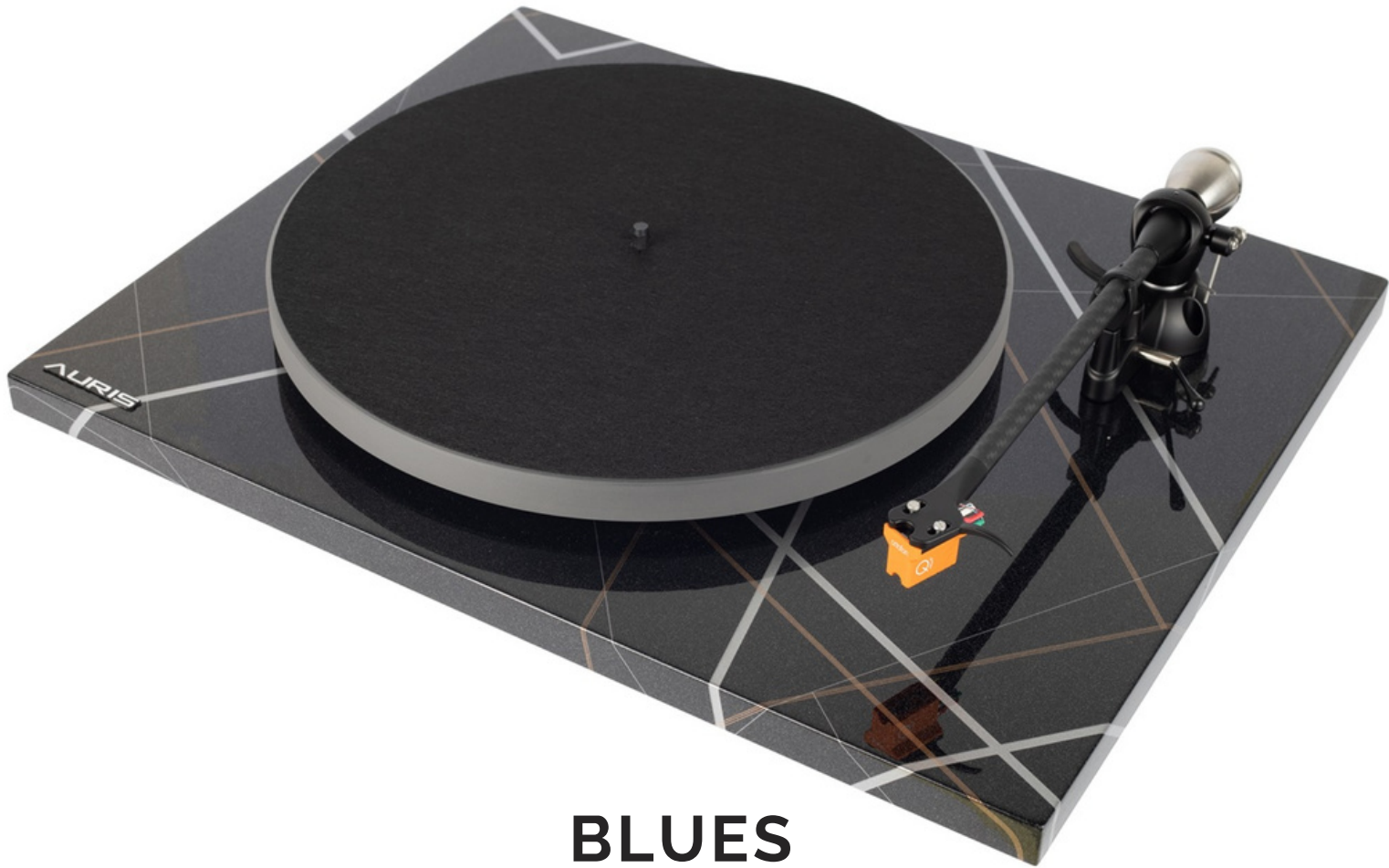


AURIS



BLUES

Discover the power of precision and the art of sonic excellence with the Blues turntable from Auris. From the meticulously engineered sub platter and bearing housing to the thoughtfully designed isolation system, every detail has been carefully crafted to provide you with an extraordinary listening experience. Elevate your passion for music to new heights and let the Blues transport you into a world of unparalleled audio fidelity..



Tone Arm

The Tonarm T80g, the pinnacle of precision engineering in the world of audio playback. Crafted with meticulous attention to detail, this revolutionary tonearm is designed to elevate your listening experience to unprecedented levels of sonic excellence. At the heart of the Tonarm T80g lies an ingenious design that effectively dampens vibrations, ensuring that your favorite compositions are reproduced with unparalleled clarity and fidelity. Say goodbye to unwanted resonances and hello to a new dimension of musical immersion.

Sub Platter

The Blues' exceptional performance is driven by its advanced sub platter design, featuring a substantial 10mm shaft that eliminates wow and flutter, resulting in precise and faithful audio reproduction. Crafted from cemented carbide metal with a remarkable hardness rating of up to 90 on the Rockwell scale, the sub platter not only enhances stability but also guarantees long-term durability, ensuring an enduring and unparalleled listening experience.



Powerful synchronous motor

The Blues turntable is equipped with a powerful synchronous motor featuring electronic control on the PCB. This advanced motor technology not only reduces vibrations but also maintains a constant speed regardless of voltage changes in the electrical network. This means that you can enjoy a stable and consistent audio performance, ensuring that every note is faithfully reproduced.



Specification

- Speed - 33.3 rpm/45rpm Manual select
- Drive principle - Belt drive
- Platter - 299mm/11.77" Acrylic
- Main Bearing - Ceramic ball, Bronze cylinder
- Speed Variance - 33.3 +/- 0.11% 45 +/- 0.11%
- Tonearm - T809
- Tonearm effective arm mass - 11.7 gr / 0.025 lbs
- Overhang - 18mm / 0.70"
- Tracking Force - 5-40mN
- Tilt Angle - 24°
- Cartridge Compliance - 6-14 gr / 0.013-0.030 lbs
- Dimensions - 445 x 360 x 120mm / 17.52" x 14.17" x 4.72"
- Weight - 4.6 kg / 10.14 lbs