elipson[®] | Chroma Carbon RIAA BT

TURNTABLE

It also offers a Bluetooth connection in high resolution 24 bits to enjoy any connected speaker...

The Elipson Chroma Carbon RIAA BT is a belt-driven manual turntable with an elegant design and a technical chassis covered with carbon layer. Indeed, adding this layer offers a better immunity against any vibration transmitted to the chassis. Benefiting from our latest technologies, it can be connected directly to any amplifier, active speaker using RCA cable or in Bluetooth mode (aptX HD) with no loss of signal quality.

Assembled in France in our premises, this new turntable offers the characteristics that contributed to the success of the Omega Carbon models such as the OTT (Orbital Torsion Tonearm) tonearm in carbon equipped with the well-known Ortofon 2M Red cartridge, its digital processing system of the motor rotation. It is distinguished by a new axis system for an even more precise rotation, an improved drive motor with optimized damping and a graduated counterweight.

Its integrated Phono-RIAA circuity offers all the features of more expensive separate components with a choice of moving magnet and moving coil cartridge as well as a very high and faithful resolution of vinyl record signals.

It also offers a Bluetooth connection in high resolution 24 bits to enjoy any connected speaker and a USB type B port to digitize your vinyl records.







Chroma Carbon RIAA BT

SPECIFICATIONS

TECHNICAL

Chassis MDF Carbon fiber

Plate Pressed steel

Tonearm Carbon **Cartridge** Ortofon 2M RED

Adapter Aluminium



DIMENSIONS WEIGHT

PACKAGING

Carbon covering

Dimensions W x H x D : 450 x 120 x 380 mm **Weight** 5.8 kg

Packing dimensions W x H x D : 585 x 465 x 275 mm

Gross weight 7.6 kg

PRODUCT CODES **SKU** ELICHRCARBT

EAN 3700795192443