The Art of Music Reproduction





360 Turntable

General

360 Turntable Dimensions (HxWxD) : Power Supply Dimensions (HxWxD) : Net Weight : Gross Weight : 120mm x 447mm x 360mm

50mm x 180mm x 155mm

5kg 6.5kg

Features

- Plinth is made from a lightweight laminate, using polyurethane foam as its core
- Isolation feet made from santoprene rubber and reinforced by aluminium
- Ultra-low friction brass hub for the bearing which is anchored to the plinth using a machined aluminium collar
- Sub-platter is part of the bearing assembly and is a single piece of machined aluminium – this improves speed stability, compared with ordinary plastic type
- Platter is made from dual layer float glass, which also improves speed stability due to increased platter mass which increases the flywheel effect
- Features a 24V motor with an aluminium pulley
- External power supply unit which includes a precision speed controller for improved speed stability
- Power supply unit is precision matched and tuned to the motor, for each individual turntable
- Power supply unit incorporates push button speed selection for 33.3RPM and 45RP
- Using a separate power supply reduces the chance of noise entering the turntable and keeps delicate low level signals away from sources of potential interference
- Fitted with a high quality precision tonearm with its mounting braced to the bearing housing
- Supplied with a smoked Polystyrene dust cover and is suitable for use with MC, MM or other cartridges (cartridge not supplied)
- Three year guarantee
- Available in black only

