

Analog recording is still very alive. Quality turntables are still in demand. Digital discs simply set new performance standard that turntables must meet. Many cherished records may never be issued on digital formats. Good turntables are now more important than ever. Marantz embraces an audiophile quality turntable with AC servo belt-drive and low-coloration tone arm to answer the need for a high performance source component for the analog record.

- · Low-Resonance High-Density Acrylic Chassis and Platter
- Floating Motor Mount Construction
- Non-Servo Controlled Type AC Motor

FEATLIRES

- Belt Drive System with Endless Silicon Belt
- Anodized Aluminum Straight Type Tone Arm

Magnetic Type Anti-Skating Mechanism

s

- Fine Adjustable Counter Weight
- Solid Aluminum 3 points Support Feet
- Ebony Base High Quality MM Cartridge
- "Clever Clamp" by Souther Engineering

FEATURES	
Motor	Non Servo AC Motor
Drive system	Belt Drive (Silicon Belt)
Operation	Manual
Speed	33 1/3 & 45 rpm
Stylus	MM (Moving Magnet)
IN/OUTPUTS	
Line output	2 channel
SPECIFICATIONS	
Speed variation	+/- 0.2%
Rated output (1kHz, 5m/s)	3.6mV
Frequency Response	20Hz – 20kHz
S/N Ratio MM/MC	80dB/-
Channel Separation	>30dB

GENERAL	
Color	Transparent White
Platter height	1.2″
Power Consumption	5W
Dimensions W x H x D	16.5" x 5.4" x 14.2" (w/o Tonearm)
Weight	19.6 lbs (w/o Tonearm & motor)



*All specifications, dimensions and weights are subject to change without notice. D&M Holdings, Marantz, Marantz America, Inc. sheet which may result in consequential errors being made by retail dealers, designers, custom installers, cabinet makers or en

or any of its subsidiaries will not assume any liability for errors in this spec d users, etc based upon information contained within this document. 05/06