OP-A100 Direct Drive Turntable



DENON

Special edition of direct drive turntable celebrating our 100th anniversary





In the following year, the turntable was adapted for consumer use, and Denon, which continued to produce direct-drive players, became an unforgettable brand of analog players among audio enthusiasts. The DP-A100 player is being released as a Denon anniversary model with the same high-performance Denon direct-drive turntable technology that has delivered cogging-free, high-precision rotation for 40 years. Equipped with the DL-A100 cartridge, the DP-A100 is capable of masterfully reproducing the energy and beauty of analog discs.

drive products, and earned Denon a solid position as the brand for players used at radio stations.

The Signatures of Quality.

A History Like No Other.

The DP-A100 features the 100th anniversary logo badge, and comes with a 5-year warranty and a signed certificate of authenticity from the chief production engineer who hand crafted the product. Also included is the DL-A100 cartridge and a beautiful Denon "brand book" that explores the history of one of the leading names in the audio-visual field.





Special Edition 100th Anniversary Series



High quality audio

• Natural wood cabinet with dark-brown finish

The DP-A100's beautiful cabinet has been made with sliced veneer of natural wood and given a multi-coat finish similar to lacquer to produce a deep glossy lustre.

• Large platter for stable rotation

The DP-A100 has a large die-cast aluminium platter with a diameter of 331mm. Silicone rubber, a deadening material, has been applied over the entire reverse side to minimise vibration and suppress howling.

· Quartz lock servo and direct drive, to support stable rotation

The DP-A100 uses a quartz lock servo that controls rotation frequency by detecting pulses of light passing through a slit inside the motor. This quartz lock servo and direct drive motor work together to ensure high-precision rotation.

· Highly sensitive universal tone arm

The DP-A100's tone arm is mounted on a large aluminium die-cast base whose height can be adjusted in a range of 6mm. When this tone arm is used with the machined aluminium head shell that comes with the DP-A100, unwanted vibration is absorbed and the cartridge can perform at its maximum capacity.

Large insulators

Large insulators have been installed on the DP-A100 to achieve ideal damping characteristics against external

• Included DL-A100 MC stereo cartridge



Main Specifications DP-A100

Turntable section

Driving system Servo system direct drive 33 – 1/3 rpm, 45rpm Less than 0.1 % WRMS Speed Wow & flutter

Specified speed within 0.3 sec (for 33 rpm) Starting time Turntable Aluminum die-cast, 331 mm in diamete

Motor Direct-drive motor Speed control system Quartz control

0 % with the stylus pressure 80 g Load characteristics

Speed deviation Within ± 0.003 %

Tone arm section

Arm form Effective arm length Static balance S-shaped pipe arm 244 mm

Overhang 14 mm within 3° Tracking error Arm height adjustable range about 6 mm Stylus pressure variable range 0 to 4.0 g One step 0.25 g

4 to 10 g

Suitable cartridge empty weight

18 g (176mN) (including screws, nuts, nylon washers) Head shell weight Cartridge space weight

0.25 g (1 sheet)

General

Power supply AC 230 V, 50 Hz

10 W (depends on Electrical Appliances and Material Safety Act) Power consumption With dust cover closed: 490 (W) × 213 (H) × 405 (D) mm (including protruding parts) Maximum external dimensions

With dust cover open: 490 (W) × 515 (H) × 465 (D) mm (including protruding parts)

15.7 kg

Main Specifications DL-A100

Principle Moving coil (MC) type

Output Voltage Channel Balance 0.3 mV (1 kHz, 50 mm/s horizontal direction) 1 dB max. (1 kHz)

25 dB min. (1 kHz) 40 ohms ±20 % Channel Separation Electrical Impedance Compliance 5 x 10⁻⁶ cm/N (Using a 100 Hz record)

Stylus 0.2 mm square solid diamond Tracking Force $^{\circ}$ 25 mN ±3 mN (2.5 g ±0.3 g) 20 Hz to 45 kHz Frequency Response Weigh Load Impedance 0.3 oz, 8.8 g

(40 ohms when using a transformer)

100 ohms min

*Design and specifications are subject to change without notice.