## LTA

## High Torque Scratch turntable with Straight-ARM



## MAIN features

- Direct Drive Turntable
- Straight arm for Skip less performance
- Motor: 16-pole, 3-phase, brushless
- DC motor Direct drive
- Speeds: 33-1/3 RPM, 45
   RPM / 332 mm dia.
- die-cast aluminum Platter
- Starting Torque >4.5 kgf.cm
- 2 Output Rcs Phono and Line
- Start and Stop Adjustable
- Pitch variation Adjustable



The LTA is a professional High torque direct-drive turntable perfectly suited for scratch performance and music lovers.

Its quartz-controlled direct-drive motor delivers perfect speed accuracy when playing back records, and its 4.5KG motor provides the ideal feel for scratching. The high-resolution pitch (+/- 8%, +/- 16% and +/- 50%) provided allows for a precise mix and perfect matching.

The exclusive feature of 2 RCA outputs allows to connect one turntable into 2 mixers at the same time for easy scratch battle set up and more

## LTA // TECHNICAL details

1. TURNTABLE SECTION:

1-1 Type 3-speed full manual

1-2 Motor 16pole, 3phase, brushless DC motor

1-3 Driving Method Direct drive

1-4 Turntable Platter 332mm dia. Aluminum die-cast

1-5 Speeds 331/3 and 45 rpm

1-6 Wow and Flutter Less than 0.1% WRMS (JIS WTD) with 331/3 rpm

1-7 S/N Ratio More than 55dB (DIN-B)
1-8 Pitch Controls +/- 8%,+/- 16%,+/-50%
1-9 Starting Torque More than 4.5kgf.cm
1-10 Starting Time min. ~6 sec.(Adjustable)
1-11 Braking Time min. ~6 sec.(Adjustable)

1-12 Time for Speed Change Less than 0.2 sec. from 331/3 to 45 rpm.

Less than 0.2 sec. from 45 to 331/3rpm.

1-13 Channel SeparationMore than 15dB1-14 Channel BalanceWithin 2.5dB at 1KHz

2. TONEARM SECTION:

2-1 Type Static balanced Straight shaped tonearm

2-2 Effective Arm Length 194mm

2-3 Tracking Error Angle Less than 3 degree

2-4 Applicable Cartridge Weight 13~18g (including headshell)

2-5 High of cue (first track) 7.5~10mm 2-6 Descend of cue 1~3sec

3. AUDIO SECTION:

3-1 EQ. RIAA Characteristic
3-2 Phono Output Level
3-3 Line1 Output Level
3-4 Line2 Output Level
3-5 S/N Ratio

20Hz~20KHz:+1/-3dB
1.5~3.6 mV at 1KHz 5cm/sec
90~216 mV at 1KHz 5cm/sec
90~216 mV at 1KHz 5cm/sec
55d B (1KHz, 4mV INPUT)

4. GENERAL SECTION:

4-1 Power Supply AC 115/230V, 60/50Hz

4-2 Power Consumption 10Watts

4-3 Dimensions 450 (W) x 353 (D) x 144.6 (H) mm

4-4 Weight 10 Kg

**5. ACCESSORIES SUPPLIED** 

The parts are subject to change to any improvement with the range of the specifications.

