







OMNITRONIC BD-1390/1380 USB Turntable bk

Belt drive DJ turntable with USB interface and recording software, black

- USB interface
- · Incl. recording software
- · Belt drive
- · Switchable phono/line output
- · Delivery includes pick-up system and slipmat









Technical specifications:

Power supply:	100-240 V AC, 50/60 Hz
Power consumption:	8 W
Туре:	manual turntable
Drive method:	belt drive
Motor:	DC motor
Platter:	plastic, d=330 mm
Speed:	33 1/3 RPM and 45 RPM
Change time between speeds:	<1 sec
Start time & Stop time:	<1 sec
Pitch adjustment:	±10 %
Wow and flutter:	<0.25 %
Rumble:	>50 dB DIN B
Tone arm:	S-shape with Cardan's suspension
Tone arm length:	220 mm
Overhang:	10 mm
Anti-skating range:	0-4 g
Stylus pressure range:	3-4 g
Applicable cartridge weight:	6-10 g
Phono output level:	1.5-3.6 mV/ 1 kHz 5 cm/sec
Line output level:	90-216 mV/ 1 kHz 5 cm/sec
Channel separation:	>15 dB
Output connectors:	RCA, USB type B
Dimensions:	450 x 360 x 145 mm
Weight:	4 kg
No. 10603041	BD-1390, black
No. 10603043	RD-1380 silver

No. 10603043 BD-1380, silver

OMNITRONIC BD-1520/1550 Turntable

Belt drive DJ turntable, black

- · Pick-up system included
- · Remote start possible
- · Quick start
- · Dustcover included
- Delivery includes slipmat











Technical specifications:

recillical specifications.	
Туре:	Manual turntable
Drive method:	Belt drive
Motor:	DC motor
Speed:	33 1/3 RPM and 45 RPM
Change time between the speeds:	33 -> 45 RPM in <1 sec
	45 -> 33 RPM in <5 sec
Pitch adjustment:	± 10 %
Initial torque:	>650 g/cm
Wow and flutter:	<0.25 %
Start time:	<1 sec
Stop time:	<1 sec
Rumble:	50 dB DIN B
Platter:	Outer diameter 320 mm
	Weight 682 g
Tonearm:	S-shape with Cardan's suspension
Tonearm length:	234 mm
Overhang:	16 mm
Adjustable stylus pressure:	0-4 g
Anti-skating range:	0-7 g
Power supply:	230 V AC, 50 Hz ~
	115 V/60 Hz
Maximum starting current:	260 mA
Power consumption:	8 W
Output connectors:	RCA, 6.3 mm jack
Dimensions:	450 x 352 x 148 mm
Weight:	10 kg
	BD-1520, black BD-1550, silver