

## SL-1500CEG-W HIFI TURNTABLE SYSTEM

## The highly acclaimed Technics SL-1500C turntable now available in white







The **SL-1500C-W** is a turntable system offering pure aesthetics combined with exceptional functionality and ease of use.

Rediscover Music /

**Technics** 

- Direct drive motor and sophisticated motor control technology for stable, high precision rotation
- Highly sensitive universal S-shaped tonearm with height adjustment mechanism and automatic lifter function to minimize unnecessary needle and disc wear.
- Built-in Ortofon 2M RED cartridge for easy installation and immediate vinyl playback
- ✓ Built-in and switchable Phono PreAmp (MM)
- Forged aluminum platter minimizes vibration and eliminates unwanted resonance
- Two-layer chassis and insulated feet for optimal vibration damping characteristics



## **SL-1500CEG-W** HIFI TURNTABLE SYSTEM

## Code EAN : 5025232945818

SPECIF	ICATIONS
Stable rotation technology	Direct drive motor with single rotor and stators without ferrous core
	High precision motor control
Anti-vibration construction	Two-layer platter with excellent damping performance
	Construction of the rigid cabinet
	Insulated feet incorporating an absorbent silicone body
High quality components	High sensitivity tonearm
	Gold-plated connectors
Technics Design	Heavy aluminum platter
Furntable	
Туре	Direct Drive Manual Turntable
Motor	Brushless DC Motor
Furntable Speeds	33 1/3, 45, 78 rpm
Adjust Range	-
Starting Torque	0.18 N • m / 1.8 kg•cm
Build-up Characteristics	0.7 s. from standstill to 33 1/3 rpm
Wow and Flutter	0.025% W.R.M.S.
Signal-to-noise ratio	78dB (IEC 98A)
	Aluminum die-cast
Turntable Platter	Diameter : 332mm
	Weight : Approx. 2.0kg (Including Turntable Sheet
Fonearm	
	Universal
Гуре	Static Balance
Effective Length (from the tonearm pivot to the stylus)	230 mm
Overhang	15mm
Tracking Error Angle	Within 2° 32' (at the outer groove of 30cm(12") record) Within 0° 32' (at the inner groove of 30cm(12") record)

Offset Angle	22°
Arm Height Adjustment Range	0 – 6 mm
Stylus Pressure Adjustment Range	0 - 4g (Direct Reading)
Headshell weight	Approx. 7.6g
Applicable Cartridge Weight Range(including Headshell)	5.6 - 12.0g (Without auxiliary weight) 14.3 - 20.7g (including headshell) 10.0 - 16.4g (With auxiliary weight) 18.7 - 25.1g (Including headshell)
Cartridge Mounting Dimension	
Head Shell Terminal Lug	1.2mm¢ 4-pin terminal lug
Bundled Cartridge	Ortofon 2M Red
Built-in Phono Equalizer	
Gain	37dB
RIAA deviation	±1dB (20Hz - 20kHz)
RIAA deviation Terminals	±1dB (20Hz - 20kHz)
	±1dB (20Hz - 20kHz) PHONO (Pin Jack) x 1 EARTH TERMINAL x 1 LINE (Pin Jack) x 1
Terminals	PHONO (Pin Jack) x 1 EARTH TERMINAL x 1
Terminals Audio Output	PHONO (Pin Jack) x 1 EARTH TERMINAL x 1
Terminals Audio Output General Power Supply	PHONO (Pin Jack) x 1 EARTH TERMINAL x 1 LINE (Pin Jack) x 1
Terminals Audio Output General	PHONO (Pin Jack) x 1 EARTH TERMINAL x 1 LINE (Pin Jack) x 1 AC110-240 V, 50 Hz / 60 Hz
Terminals Audio Output General Power Supply	PHONO (Pin Jack) x 1 EARTH TERMINAL x 1 LINE (Pin Jack) x 1 AC110-240 V, 50 Hz / 60 Hz 8 W
Terminals Audio Output General Power Supply Power Consumption	PHONO (Pin Jack) x 1 EARTH TERMINAL x 1 LINE (Pin Jack) x 1 AC110-240 V, 50 Hz / 60 Hz 8 W Approx. 0.2W (Standby)



