## DIGIDRIVE T.L.+PSU DTL Reference CD player-transport top loading





Mechanics has become a rare expertise in these all electronics times. Although mechanics act as the heart of the very source, improvements and research are focused on the electronic aspect only. A very small number of sophisticated mechanisms are available in the market but they all come from mass production technics not suitable for top quality music reproduction.

The Digidrive Top-Loading reference transport combine our long experience in design and physics applied to High End Audio with pure mechanism, advanced electronics, audiophile detail and all facilities to open a new dimension in musical enjoyment.

A special material as alluminium cabinet ,output digital transformers and hi-quality servo drive electronics section provides a right balancing for true-genuine performance.

A genuine top loading CD-Player don't have a center disc stabilizer integrated with top cover but the disc stabilizer must be free to insert manualy in center disc.

The massive one piece plexiglass solid front board, the one piece of alluminium body especialy the large internal structure off brass guarantee exceptional rigidity and mechanical stability.

## CONVENIENCE AND OPTIONAL:

- S P D I F-AES/EBU XLR digital output connectors (on-series)
- True-genuine top loading magnetic stabilized (on-series)
- Opto output digital output by: Toslink (basic solution) (optional)
   HAFO ST-II (hi-quality solution) (optional)
- Original remote control handset (on-series)
- Cherry wood veenerede side panels (on-series) or Black plexiglass or Red wood satin finish



hand-made by: Docet-Lector

Via Verdi, 35 27010 Albuzzano PV - ITALY EECtel: 0382/484165 fax:0382/481021 E-mail: info@docet-lector.com web: http://www.docet-lector.com

## DIGIDRIVE T.L.+PSU DTL Reference CD player-transport top loading

Digidrive supply great read out hi precision the Cd-disc.

Magnetic and vibration phenomena was our first goal to reduce by design and practical solution.

Alluminium die cast chassis (2.5 mm thickness) supply hi-rigidity and no magnetics performance.

Separate power supply unit reduce influence of vibrations and magnetics flux.







## Conveniece & Optional

- SPDIF / AES-EBU XLR digital output connectors
- True-genuine top loading magnetic stabilizer
- Opto output digital by: 1) Toslink (basic solution) 2) ST-II laser (hi-quality solution [OPTIONAL]
- Original remote control handset
- Cherry wood veenerede side panels
- Separate power supply unit
- Free genuine magnetics disc stabilizer

Design and hand-manufacture in mittle Europe by:

Docet-Lector Via Verdi,35 I-27010 Albuzzano (PV) Italy

tel: +++0382.484165
Fax +++0382.481021
Email: info@docet-lector.com
Web: www.docet-lector.com





Distributed by: