

ATOLL CD400SE DR400SE



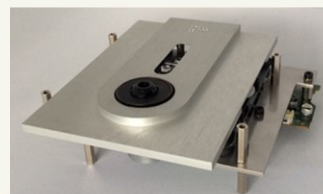
CD400SE

- Top loading CD Drive designed by Atoll
- 2 PCM1794 converters (one per channel)
- Discrete components symmetrical output stages
- Specific design with no feedback
- MKP audiophile link capacitors
- 160VA toroidal transformer for audio stages
- Asynchronous USB-B input (24bits/192kHz)
- 2 digital inputs (1 coaxial & 1 optical)
- Digital Outputs (coaxial & optical)
- Stereo XLR outputs
- Stereo RCA line outputs



TOP LOADING CD DRIVE

Specific CD transport
Anti vibration system
Aluminium top plate
CD text



DR400SE (Drive version)

- Top loading CD Drive designed by Atoll
- High current power supply for CD transport
- Design for jitter reduction
- AES-EBU output
- Coaxial & optical outputs

HIFI PRODUCTS
DESIGNED AND MADE
IN FRANCE

ATOLL
ELECTRONIQUE

www.atoll-electronique.com