

CD PLAYER

# CD11



Rotel has been designing and manufacturing CD players since 1989 and long confirmed it's digital audio expertise since the introduction of the first model, the RCD-855 CD player. Ever since Rotel has never looked back.

The CD11 continues this proud tradition with a carefully engineered power supply and Balanced Design topology of digital and analogue circuits. With clean lines and intuitive operation common with other 14 series models the CD11 brings musical details to life with ability beyond its modest price-point.





CD PLAYER

## CD11



#### SPECIFICATIONS

Total Harmonic Distortion + Noise
Intermodulation Distortion
Frequency Response (± 0.5 db)
Channel Balance
Phase Linearity
Channel Separation
Signal to Noise Ratio ("A" weighting)
Dynamic Range
Digital to Analog Converters
Analog Output Impedance
Digital Output
Load Impedance

### 0.005% @ 1kHz

0.005% @ 1kHz 20-20,000Hz ± 0.5 db ± 0.5 degree > 115 dB @ 10 kHz > 125 dB > 99 dB

Texas Instruments

470 Ohms 0.5 Volt, Peak to Peak 75 Ohms

### General

Power Requirements (AC) Europe USA Power Consumption Standby Power Consumption BTU Finishes Dimensions (W x H x D)

Front Panel Height Weight (net) 230V, 50Hz 120V, 60Hz 15 watts < 0.5 watts 40 BTU/h Silver and Black 430 x 98 x 314 mm 17" x 3 7/8" x 12 3/8" 80 mm, 3 1/8" 5.8 kg, 12.7 lb

