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# CD11MKII CD PLAYER

### ROTEL 1 • 0:01:10 Tracks:11 00:21:40 EAE 14 🖉 0 ÷ (4) (•) ŢΛ Includes remote Smooth tray Texas Instruments 12 volt trigger Coax output for loading CD premium 32-bit/384kHz use as a transport control input mechanism Digital to Analog Converter

The CD11MKII CD Player furthers Rotel's 30+ year legacy of delivering high performance, high value CD players.

The player's heavy steel chassis supports a proprietary Rotel disc transport exclusively for the playback of compact discs. The CD11MKII's smooth, tray-loading mechanism, precise laser pickup and silent running motor controller ensures seamless, worry-free playback of your CD collection.

Digital to Analog conversion is handled by a premium Texas Instruments PCM5102A 32-bit/384kHz DAC feeding custom-tuned digital low pass filter circuits. This sound-first design renders music on a large, open sound stage with exceptional details, precision, and finesse.

A linear power supply provides isolated outputs to the CD motor control circuit and critical audio circuits reducing noise and distortion presenting even the smallest of details from your CD collection.

Intuitive CD control functions on the front panel and included remote control ensure simple operation. The front panel graphic display shows playback status and disc meta data information including the title and artist.

The digital coaxial output allows the CD11MKII to be utilized as a Disc Transport. A rear panel 12V trigger input and RS232 connector allows seamless integration into even the most complex systems.

The CD11MKII is available in both black and silver colors.

### ROTEL

# CD11MKII

## CD PLAYER

### SPECIFICATION

- 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
- 0.009% @ 1k Hz 0.009% @ 1k Hz 20 - 20,000 Hz ± 0.5 dB ± 0.5 degree > 115 dB @ 10k Hz > 125 dB > 99 dB Texas Instruments 470 Ohms 0.5 V, Peak to Peak 75 Ohms





#### Power Requirements (AC)

USA Europe Power Consumption Standby Power Consumption BTU Dimensions (WxHxD)

Front Panel Height Weight (net) Finish 120 V, 60 Hz 230 V, 50 Hz 15 Watts 40 BTU/h 430 x 98 x 314 mm 17" x 3 7/8" x 12 3/8" 80 mm / 3 1/8" 6.2 kg, 13.7 lbs. Black and Silver