## CD mechanism - PULSAR CM 1210 R



The **CM 1210 R** is a pure CD mechanism, and represents the successor to the **CM 1200 R**. It is equipped with a CD drive of the latest generation, and is based on our **CD 1210 R** and **CD 1220 R** CD players. The mains power supply is generously specified, and the machine features a re-synchronised digital output which eliminates all traces of jitter by re-synchronising the data at the output. Extremely tight tolerances and outstanding sampling characteristics ensure superb quality, and the price:performance ratio is excellent. The **CM 1210 R** is the ideal complement to the **PD 1200 R** digital pre-amplifier.

## **Connection elements**



DIGITAL-OUT (co-axial)		I (Cinch) digital output (SP-DIF, 0.5 V, 75 Please be sure to use high-quality 75 Ohm	
DIGITAL-OUT (optical)		digital output for use with light-pipe cables <sup>-</sup> , TOS-LINK).	
RC-IN		RC input socket for connection to an "R"-series pre- amplifier, integrated amplifier or receiver. Interface for future system expansions	
R-LINK			
Specifications			
Mechanism		Professional, close-tolerance swinging arm disc mechanism with metal chassis and quartz optics, single-beam double Foucault focusing, 780 nm semi-conductor laser, 2 mW power	
Wow and flutter		Quartz-controlled, not measurable	
Mechanical construction		Rigid all-metal case, multi-shielded sub- assemblies, vibration de-coupled	
Digital output		Data format SP-DIF	
		coax = 0,5 V/75 Ohms	
		opto = 660 nm/-18 dBm	
Dimensions		7,5 x 44 x 39 cm	
Weight		6 kg	
Colours		Black (9005), silver aluminium, chrome (Non-standard version)	
Remote control		Via R system	
We reserve the right to alter technical specifications.			