

30
YEARS

CD DRIVES



OPEN

T6 Signature

METRONOME TECHNOLOGIE



MÉTRONOME
LE SON VRAI

CD DRIVES

The Philips CDM 12 Pro 2 metal chassis was significantly customized by Métronome, providing a stable and highly reliable basis to capture the signal with most accuracy.

The Delrin clamp and proprietary shaft designed by Métronome allows a great compact disk stability, resulting in the best possible reproduction of sound with a low jitter.

Continuous ground link from the disk surface to the electrical earth gives excellent dissipation of static electricity for better working conditions of the electronics and the optical components.

The power supply is made of individual power transformers and completely independent regulation lines for each critical part of the transport : display, servo mechanism, motor, digital output stage. This provides an inter-stage EMI/RFI radiation protection and insures a dynamic analog-like sound quality.

The optional Elektra power supply provides an improved quality of sound through its specific AC filters, toroidal transformers and 6 independent regulation lines.

TECHNICAL FEATURES

Pickup mechanism :
Philips CDM 12 Pro 2 v. 6.8 including Métronome proprietary improvements and specific Delrin clamp.

Digital outputs (16 bits / 44.1 kHz) :
S/PDIF 75 Ohms RCA connector
AES/EBU 110 Ohms XLR connector
Toslink connector

Power supply (internal) :
EMI rejection by Schaffner filters, 3 main toroidal transformers, 5 separate regulation lines

ELEKTRA Power supply (optional) :
EMI rejection by Schaffner filters
3 main high quality toroidal transformers and 6 separate and independent regulation lines

Voltage :
100 VAC - 50/60 Hz Japan
120/240 VAC - 50/60 Hz Other Countries

Other characteristics :
Power consumption : 35 VA
Dimensions (WxHxD) : 450 x 85/115 x 435 mm Weight : 12 kg
ELEKTRA (WxHxD) : 450 x 105 x 435 mm Weight : 15 kg



T5 Signature



Back view of T6 Signature



Elektra PSU (T8 Signature)