

Burmester

PRODUCT INFORMATION

061 CD PLAYER



CLASSIC LINE

061 CD Player



The 061 CD player in the Burmester Classic Line has been designed as a top loader with direct drive and is based on the CD 2 Pro drive unit. In combination with the exceptionally high-quality analogue output stages of the 061 and the excellent sound delivered by the converter technology with switchable upsampling rates (96 kHz and 192 kHz), the drive unit guarantees high-definition yet also very musical sound. The D/A converters are located on a separate module, which can be retrofitted or upgraded for future developments.

The MMI slot, which can be used to connect additional digital signal sources, also ensures that the 061 CD player is future-proof. Tonal balance and the finest of detail combine to optimum effect in the 061. Even inserting a CD is a veritable delight thanks to the high-precision top loader housing with its rolled aluminium construction.

Moreover, the 061 CD player has been designed in symmetrical circuit technology and has a fully DC-coupled signal path without the interference of coupling capacitors. The integrated D/A converter of the 061 can also be used externally via its digital inputs. All of the functions offered by the CD player can be controlled using media control systems, such as Crestron™ or AMX™, via the BurLink interface.

● **TECHNICAL SPECIFICATIONS**

Weight	_____	10 kg (22.1 lbs)
Width	_____	482 mm (19")
Height	_____	111.7 mm (4.4")
Depth	_____	329 mm (13")
Drive	_____	Direct Drive, Top Loader
Digital inputs	_____	2 RCA, 1 TOSLINK
Analog inputs	_____	-
Digital outputs	_____	1 RCA, 1 TOSLINK
Analog outputs	_____	1 XLR, 2 RCA
MMI slot	_____	yes
Preamp-function	_____	-
DAC usable for external sources	_____	yes
Upsampling to 96 kHz/24 bit	_____	yes
switchable to 192 kHz/24 bit	_____	yes
Remote controlled	_____	yes
BurLink	_____	yes
Burmester X-Amp 2	_____	-
REMOTE INPUT / OUTPUT	_____	1 / 1
Output impedance	_____	130 Ω
Output voltage XLR/RCA	_____	4V eff. / 2V eff.
Frequency Response	_____	< 10 Hz - 48 kHz
Signal-to-noise ratio	_____	> 104 dB
THD + N	_____	< 0.001 %

