

OMNITRONIC CDP-430 Single CD player

CD player for DJs







The article is no longer in our assortment.

Description:

The CD-player not only for discotheques! With a \pm 12 % pitch control and a loop-function for repeating a memorized sequence, the CDP-430 meets all professional requirements. The integrated cue-function provides the possibility to locate the exact starting point of a song. A high-quality laser-unit guarantees reliability - even under hard professional conditions.

Features:

- All functions located in a well-structured operating field
- Comfortable track selection via Skip buttons and +10 button
- Large Play/Pause button and Cue button
- Auto Cue function: the player automatically jumps to where the music starts
- Back Cue function: by pressing the Cue button, the player returns to the track start or Cue point
- Ergonomic LCD of all operation modes
- Display switchable from track remain time to track playback time
- Visual warning from 15 seconds before track end
- Pitch adjustment via pitchfader is displayed
- Pitch Bend buttons for synchronizing the bass beat of 2 signal sources
- Pitch adjustment via pitchfader
- Speed control range adjustable to ±8 %, ±12 % or ±16 %
- Jog/Shuttle wheel for quick track selection and framewise search (1/75 sec)
- Sequence playback via Loop button possible
- Up to 20 tracks can be programmed
- Single mode for playing one track only
- Open/Close button locked in playback mode
- LED display of all important functions
- With additional digital ouput

Logistic

EAN / GTIN: 4026397061284 Weight: 5,37 kg Length: 0.54 m Width: 0.33 m Heigth: 0.17 m

Technical specifications:

Power supply:	115/230 V AC, 50/60 Hz
Power consumption:	14,00 W
Dimensions:	Width: 48,3 cm
	Depth: 26,4 cm
	Height: 8,9 cm
Weight:	4,50 kg
Туре:	Single Compact Disc Player
Available disc:	Standard CDs (8 and 12 cm)
Quantisation:	D/A converter: 1 bit
Sampler frequency:	44.1 kHz
Frame accuracy:	1/75 sec
Program memory:	Up to 20 songs
Pitch adjustment:	±8 %, ±12 %, ±16 %
Display:	Remaining track time and track playback time
Distortion:	0.02 %
S/N ratio:	88 dB
Channel seperation:	80 dB
Frequency range:	20-20000 Hz, ±1 dB
Audio output:	unbalanced via RCA
Output level:	2 Vrms
Digital ouput:	unbalanced via RCA
Dimensions:	483 x 88 x 264 mm
	Rack installation