

OMNITRONIC XCP-1400 CD Player

Single CD player

Art. No.: 11046001 GTIN: 4026397361698

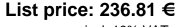












incl. 19% VAT.

Features:

- Easy-turning jog dial with mode selector (fast or frame search) and Pitch bend function function
- Comfortable track selection via skip buttons and +10 button
- Pitch bend function
- Cue function
- Seamless loop/reloop
- Single or continuous play
- Repeat function
- Title programming
- Bargraph display
- Pitch adjustment is displayed in %
- Rubber buttons with color illumination
- Extra-large play/pause and cue buttons with color illumination
- (19") 48.3 cm rack installation 2 U
- Control via IR remote control
- Pitch range: ±4%, ±8%, ±16%
- Firmware can be updated
- For application areas such as: Clubs/dancing school; party room; installation; restaurants, bars and hotels; sports centres/gyms

Package contents

- 1 x device, 1 x power cord, 1 x remote control, 1 x RCA cable, 1 x user manual

Technical specifications:

Power supply:

100-240 V AC, 50/60 Hz

Logistic

EAN / GTIN: 4026397361698

Weight: 4,15 kg Length: 0.51 m Width: 0.32 m Heigth: 0.16 m

| Power consumption: | 7 W |
|--------------------|--|
| Power connection: | Mains input via C8 (M) "figure 8" mounting version power supply cord with Euro plug (provided) |
| Frequency range: | 20 - 20000 Hz |
| S/N ratio: | >70 dB |
| THD: | <0,09 % at 1 kHz |
| Control: | IR remote control |
| Audio player: | CD player, Anti-shock, Seamless loop, pitch |
| CD player drive: | Drawer-single CD drive |
| Display: | Play time remaining , play time elapsed , total play time remaining , bargraph |
| Connections: | Output: line via 1 x stereo RCA 2 V |
| Music format: | CD, CD-R, CD-RW, CD-DA |
| Pitch range: | ±4%, ±8%, ±16% |
| PC connect: | , firmware can be updated |
| Housing design: | (19") 48.3 cm rack installation 2 U |
| Dimensions: | Width: 48,3 cm |
| | Depth: 27 cm |
| | Height: 8,9 cm |
| Weight: | 3,45 kg |
| Remote control | |
| Battery: | 2 x 1.5 V AAA Micro R03 zinc carbon included |
| | |