CD Player with Mp3/USB/Bluetooth/AUX/RS232 SP-8CDU





Description:

The SP-8CDU is a digital CD player with USB, Bluetooth receiver, AUX input, RS232, 1U standard height with removable rack mounting brackets supplied.

Moreover this player enjoys a USB port on front panel allowing to play USB disk, also an AUX input allowing to connect an additional audio source such as radio tuner, computer, mobile phone etc. Bluetooth connectivity is optional. The drive will load the CD automatically when it is inserted into this slot.

A rear panel RS232 serial port is available for configuration with other control equipment, also with stereo output provided with RCA & XLR connection interface.

This highly versatile yet affordable media player is perfect for retail, education, hotel applications and any other public address system and commercial audio system.

Feature:

- Slim 1U Height 19" removable rack mount design digital CD player with audio sources.
- Wireless Bluetooth receiver.
- CD player, USB/MP3-player, AUX input, RCA and XLR output.
- Supplied with IR remote control and support RS232.
- LCD display for excellent visibility in any lighting scenario.

Specification:

Model	SP-8CDU
Description	CD Player withMp3/USB/Bluetooth/AUX/RS232
Media Sources	CD player, USB flash memory, Bluetooth, AUX in
Control	IR remote control & RS232
Output	RCA (L&R)x2, XLR (L&R)x2
Audio Format	CD: CD-DA (CD TEXT),CD-ROM (ISO9660)
	USB: MP3/WAV, Bluetooth: version 4.2, AUX in: 3.5mm jack
Frequency Response	20Hz~20KHz ±3dB
Output Level	2V (0dB)
Power Consumption	8W
Power Supply	AC100~240V/50~60Hz
Dimension/Weight	430(W)×255(D)×44(H)mm/3.2KG

