CR12A

Battery-operated self-powered system

An off-road system

THE CR12A-COMBO IS A SUPER-POWERFUL PORTABLE SOUND SYSTEM WHICH FITS ANY NOMAD INSTALLATION..

It features a USB/SD player, a Bluetooth® receiver, two UHF wireless microphones, an external source and a mixer allowing you to connect 2 extra microphones. It is complete, very easy to use and super powerful. On top of that, it is also easy to transport and very handy thanks to its built-in transport trolley, and its outstanding battery life. It fits in small spaces, and you can store every device you need inside its storage compartments.





Supplied with 2 handheld microphones and batteries.



255

+ Great performance and sound

- + Media player and 2 UHF microphones

TECHNICAL SPECIFICATIONS

Loudspeaker: 10" + 1" driver

Power output: 120 W RMS Class D amplifier

Impedance: 4 Ohms

HF Mic : UHF with 16 frequencies Frequency band : UHF 863-865 Mhz

Player: USB + SD card reader

Infrared remote control with the main functions and volume control

1 Bluetooth® built-in receiver

CH1 : Line in via RCA CH2 : MIC/LINE via Combo XLR/Jack

CH3: MIC/LINE sur Combo XLR/Jack

Line output via Jack

Settings/

- Player and CH1 volume CH2 and CH3 volume
- UAF microphone receivers volume
- Master volume
- Low and mid frequencies volume

Battery life: approximately 6 hours - depending on the volume

8 hours for both 12 V batteries

Batteries

2x12 / 5Ah

Power/management : A LED screen indicates the battery charge level

Charge and use it simultaneously

Automatically shut downs when the battery level is too low

Accessories

Storage compartment for 2 mic and cables Retractable grip and built-in wheels Supplied with 2 UFH handheld microphones

Headband microphone (optional)

Finishing :

Polypropylene housing

Steel mesh grille C36 socket to pole mount it

Dimensions: 550 x 340 x 300 mm

Net weight (including batteries): 17.3 kg

Optional UHF bodypack transmitter and headband microphone. Can replace the CR12A-COMBO handheld microphone

ref 10210









The Bluetooth® trademark and logo are registered by the Bluetooth SIG, inc.