

FREE6LT

All-in-one battery powered sound system



Description

PROEL FREE systems gives you the freedom to perform your music or play your sound anywhere without worrying about where to plug the power cord, how to connect your MP3 player or how to set your microphone.

FREE6LT is a battery powered combo sound system with a full set of features and the sound you don't expect from this kind of products. It includes a versatile MP3 player with USB port, SD slot and BLUETOOTH connection, featuring a large LCD and remote control.

FREE6LT is hosted in a compact and road-proof PP cabinet that provides maximum portability and protection and it is fitted with an adapter for standard speaker stand.

With a powerful 80W amplifier, a 2-way configuration with 6.5 woofer and horn-loaded compression driver and the built-in UHF wireless microphone offers, in an extremely compact package, the best portability combined with a surprisingly loud and well-defined sound. With its two Li-ion 12V rechargeable batteries it ensures 4.5 hours of mains-free operation.

All-in-one battery powered sound system

License-free UHF wireless module (863-865 MHz) with handheld microphone

Built-in MEDIA PLAYER with USB port, SD slot and BLUETOOTH audio connection, LCD display and IR remote control

2 MIC/LINE + 1 STEREO LINE inputs, 1 LINE output

TONE control

80W built-in amplifier

1 horn loaded compression driver and 6.5 woofer

Li-ion batteries with 4-5 hours working time

Compact and light-weight PP cabinet for maximum portability, with one handle and adapter for standard speaker stand

Technical Specifications FREE6LT

MIXER Section

MONO inputs 2 x MIC/LINE IN (COMBO)

STEREO inputs 1 x LINE IN (2xRCA + mini-jack)

Internal Effect

Outputs MONO LINE OUT (JACK)

Main EQ TONE control



WIRELESS section

Wireless ReceiverFR3R

Handheld TransmitterFR3H

Bodypack TransmitterFR3B (optional)

Headset microphoneHS2 (optional)

Modulation ModeFM

Frequency RangeUHF 863-865MHz

Audio bandwidth60 Hz - 16 KHz

S/N ratio>100dB

HANDHELD RF output10mW

BODYPACK RF output10mW

THD

