

## LD SYSTEMS ROAD BUDDY 10HBH2B5 BATTERY-POWERED BLUETOOTH SPEAKER WITH MIXER, WIRELESS MICROPHONE AND HEADSET

**798,00 € tax included**

Reference: LDRBUD10HBH2B5



LD SYSTEMS ROADBUDDY 10HBH2B5 BATTERY-POWERED BLUETOOTH SPEAKER WITH MIXER, WIRELESS MICROPHONE AND HEADSET

- Battery-powered speaker solution
- Integrated radio receiver 584 - 607 MHz
- Bluetooth player with USB port and SD card slot
- Class D power amplifier with 480 watts of peak power
- 2 combo sockets for microphone or line inputs
- 3.5 mm Aux input
- Master section with 2-band EQ
- Built-in wheels, pull-out handle and fixing for 35 mm tripod mount
- 2 Wireless microphones and IR-remote control included

The LD Systems Roadbuddy 10 is an elegant solution for voice and music transmission on the go. The 2-way speaker with a 10" custom woofer and a 1" compression driver is operated with a rechargeable battery for up to 8 hours and is powered by a class D power amplifier with a highly efficient switching power supply and 480 watts of peak power.

The Roadbuddy relies fully on wireless transmission: it has an UHF radio receiver which operates in the 584 -607 MHz range. The on-board Bluetooth player with backlit multifunction display, equalizer, USB port and SD card slot supports the mp3, wma and wav formats. Two handheld microphone with 10 mW output power(LDRBUD10HHD2B5), two headset microphones with belt pack (LDRBUD10BPH2B5) or as an alternative a handheld microphone and a headset microphone with belt pack (LDRBUD10HBH2B5) and an IR-remote control for the player are included.

For wired devices, the Roadbuddy has two channels with combo jacks and individual volume controllers that are switchable for microphone and line level, a stereo input via RCA (Cinch) sockets (mono summed) and a 3.5 mm Aux input. Treble, Bass, Echo and Master volume controllers complete the control panel.

The LD Systems Roadbuddy is easily transportable thanks to built-in castor wheels and a pull-out handle. On the top, there is a handy storage compartment for up to two hand-held transmitter microphones. The plastic housing of this lightweight device has been designed to accommodate a 35 mm tripod mount.

Specifiche:

- Tipo di prodotto Altoparlanti PA a batterie
- Dimensioni woofer 10 "
- Dimensioni woofer 254 mm
- Magnete woofer Ferrite
- Marca woofer Custom Made
- Dimensioni driver HF 1 "
- Dimensioni driver HF 254 mm
- Magnete driver HF: Ferrite
- Marca driver HF Custom Made
- Amplificatore Classe D
- Potenza (RMS) 120 W
- Potenza (picco) 480 W
- Risposta in frequenza 55 - 18000 Hz
- SPL (1 W / 1 m) 96 dB
- SPL massimo 115 dB
- Protezioni Cortocircuito , Protezione dal sovraccarico , Sovratensione
- Elementi di comando Echo , High , Interruttore AUX / MP3 , Low , Mic 1 Level , Mic 2 Level , Volume totale
- Indicatori Power , Stato carica/batteria

#### Media Player:

- Dispositivi compatibili Bluetooth , Penna USB , Scheda di memoria SD
- Formati supportati File MP3 , File WAV , File WMA
- Dispositivi di comando Media Player Equalizzatore , Mode (Menu / Bluetooth /SD / USB) , Play / Pause , Repeat , Stop , Titolo precedente , Titolo successivo
- Dispositivi di visualizzazione Media Player Display LCD multifunzione illuminato
- Ingressi di linea 1
- Connessioni di ingresso di linea 2 RCA , Jack da 3,5 mm , Jack da 6,3 mm , n. 2 XLR
- Ingressi microfono 2
- Connessioni di ingresso microfono Jack da 6,3 mm , n. 2 XLR

#### Wireless Unit:

- Transmission frequency range 584 - 607 MHz
- Tipo di modulazione FM
- Canali 16
- Risposta in frequenza Wireless Unit 50 - 17000 Hz
- Dispositivi di comando Wireless Unit ASC , Down , Mute-Level (squelch) , Power/Volume , Up
- Dispositivi di visualizzazione Wireless Unit AF (LED) , Display LED , RF (LED)
- Collegamenti Wireless Unit nTNC per antenna Receiver
- Uscita RF potenza di trasmissione 10 mW
- Peso microfono a mano 0,285 kg
- Materiale microfono a mano Alluminio
- Peso bodypack 0,08 kg
- Materiale bodypack Plastica ABS
- Alimentazione Alimentatore switching
- Tensione di esercizio 100 V - 120 V / 60 Hz
- Batterie ricaricabili 12 V / 5 Ah
- Materiale cassa Polipropilene
- Modello cassa Bass reflex
- Larghezza 415 mm
- Altezza 525 mm
- Profondità 328 mm
- Peso 16,5 kg
- Altre caratteristiche Flangia stativo 36 mm , Impugnatura , Maniglia allungabile , Ruote di trasporto , Telecomando IR per Media Player