



**go
play
outside**

PLUG-N-PLAY LI-ION BATTERY
FOR 6 HOURS CONTINUOUS PERFORMANCE



LD SYSTEMS PRO AUDIO
IN MOTION

MAUI® 5 GO

THE WORLD'S FIRST
**BATTERY-POWERED
COLUMN PA SYSTEM**



6 HOURS
CONTINUOUS PERFORMANCE
WITH ONE BATTERY LOAD

PLUG, PLAY AND CHARGE
VIA INTEGRATED
SMART CHARGING ELECTRONICS

DESIGNED & ENGINEERED IN GERMANY
LD-SYSTEMS.COM



LD SYSTEMS PRO AUDIO
IN MOTION

MAUI® 5 GO

THE WORLD'S FIRST
**BATTERY-POWERED
COLUMN PA SYSTEM**





EASY SYSTEM PAIRING WITH DEDICATED OUTPUT



Combining **outstanding sound quality** and stunning **compact design** with the amazing versatility of **battery-operated** speakers, we've created an **ultra-portable PA system** for you: meet the **MAUI® 5 GO**. Powered by a **high-capacity Li-Ion battery**, the MAUI® 5 GO allows you to **play your music wherever you feel like**. And thanks to the optional, **quick-swappable battery packs**, you can also play for as long as you like. Now nothing can hold you back – **so GO play outside!**



ULTRA-PORTABLE 4-PIECE DESIGN WEIGHING UNDER 13 KG / 29 LBS

SPECIFICATIONS:

System power (RMS / peak):	200 W / 800 W
Battery capacity:	6 hours 100% power / 10 Hours 50% power // 28.8V / 5,200 mAh
Battery technology:	LG Chem Lithium-Ion battery with quick-swapping technology (patent pending)
Battery charging:	Via subwoofer / 2 hours 80% / 3 hours 100%
Frequency response:	50 Hz - 20 kHz
Max. SPL (peak):	120 dB
Protection:	DSP based multiband limiter, Short circuit, over current, overheating
Controls:	Main level, subwoofer level, Hi boost, mic level, Hi-Z level, line level, MP3/Bluetooth® level, Bluetooth® control, ON / OFF switch, mono/stereo switch
Subwoofer connectors:	Line input: 2 x XLR/6,3 mm jack combo, mic input: XLR / 6,3 mm jack, MP3 input: 3,5 mm jack, Hi-Z input: 6,3 mm jack, XLR system out
Power Connector:	IEC
Operating Voltage:	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz
Temperature Range:	0°C - 50°C
Humidity Range:	10% - 70% rel. (non condensing)
Weight:	13 kg / 29 lbs (incl. Battery)
Features:	Battery-powered PA system, LD Systems' LECC digital signal processing (limiter, equalizer, compressor, crossover), Hi Boost, 100 Hz low cut on mic input channel, easy connection with multipin plug, Bluetooth® stereo audio streaming
Optional accessories:	Additional battery column pack, charging adapter, transport bag for subwoofer and column

