

"/var/www/intranet2/includes/..//images/eblueway/manufacturers/thumbnail_MOB_LOG J.png" does not exist

Bluetooth® Speaker 3W Panda MOB

Descriptif produit

A must-have gift for yourself or someone else: here's the first Bluetooth speaker that dances!

The Must-Have Bluetooth Speaker!

Already loved by over 750,000 people, you'll fall in love with it too!

Powerful Sound and Unique Style

Dive into the world of the Dancing Animals Bluetooth speaker! Since 2017, it's been setting dance floors on fire with its powerful sound and original design. Whether you're young or old, this speaker will surprise you!

Cutting-Edge Technology and Guaranteed Fun

This speaker dances to the beat of the music, offering two dance modes: fast or slow, or even no dance at all! The Dancing Animal combines cutting-edge technology with a unique style. Its playful design hides incredible performance for an extraordinary listening experience. Don't miss out!

High-Quality Sound and Hassle-Free Calls

With its high-quality sound, you'll love listening to your favorite tracks. And with the hands-free function, answer calls without even stopping the party!

Even More Fun for Two! Pair two speakers for an even crazier atmosphere! Every moment becomes an unforgettable musical party. With the Dancing Animals speaker, happiness is always guaranteed!

Compatible Bluetooth®

Color: Panda

Ref: DA-07

EAN: 3701045400677

Pack contents: Bluetooth®
Speaker 3W + USB A/microUSB
Charging Cable + User
Guide/Security/Warranty



Technical characteristics

Phenomenal Power: 3W Bluetooth: Version 5.1

2 Dance Modes: Fast or Slow (or No Dance)

Battery Life: 4 hours - 400mAh

Soft ABS Material: Pleasant to the touch, resistant to daily use

Stereo Mode with TWS: Enjoy even more immersive sound by connecting two speakers!

Compatible mobiles

APPLE

IPAD 2 9.7 (2011) / IPAD 3 9.7 (2012) / IPHONE 3G / IPHONE 3GS / IPHONE 4 / IPHONE 4S / IPOD TOUCH

BLACKBERRY

CURVE 9320

HTC

7 PRO

SAMSUNG

GALAXY ACE S5830 / GALAXY S 3 I9300 / GALAXY TAB 10.1 P7100