BlueAnt





30-WATT BLUETOOTH SPEAKER

A POWERFUL BLUETOOTH SPEAKER WITH BOOMING AUDIO AND DEEP BASS

With booming audio output and powerful bass you can feel, the highly portable BlueAnt X3 Bluetooth® speaker delivers deep rich lows paired with a highly dynamic and room filling soundstage.

BOOMING AUDIO WITH DEEP BASS

With unsurpassed audio performance, the X3 is the loudest and best value speaker for those who don't compromise on output volume. To increase the bass intensity, simply press the Bass Boost Button.

WATERPROOF

The pool, beach and spills are no problem with the IP67 waterproof rating.

DOUBLE THE AUDIO WITH DUO MODE

Simply pair two X3's for a wide stereo soundstage and megaloud experience. Only an X3 can be paired with an X3.

Bass you can feel



BlueAnt



Features

- Powerful 30-Watt Bluetooth® Speaker
- 15 hours Playtime
- Bass Boost Button
- Built in powerbank
- Bluetooth® 5.0, and AUX playback options
- Duo mode for connecting 2 speakers
- IP67 Waterproof
- 2 x 57mm drivers, 2 passive radiators
- USB-C charging
- Simple one touch controls
- Siri/Google Integration
- Auto Power off
- Built in microphone
- Colours: Black

Built in 9600 mAh rechargeable battery provides up to 15 hours of playtime*

 * Play time is measured at 50% volume and will vary based on type of music, level of Bass and environmental factors.

Tech Specs

- Power Requirements DC 5V 3A
- Power Consumption 15W
- Power Consumption Standby <5mW
- Power Output 15W*2(RMS) @10% THD
- Battery 3.7V 9600 mAh (3*3200Ah cells in a pack)
- Total Max Power Output 30W
- Frequency Response 75-20K
- AUX in Jack 3.5mm
- Operating Temperature 5°C-40°C
- Bluetooth® Version 5.0
- Bluetooth® Profiles A2DP, HSP, HFP

WHAT'S IN THE BOX

1 x X3 Portable Speaker 1 x AC Adapter 1 x USB-C Cable 1 x Product Manual





WORLD CLASS



Powerful 30-Watt Bluetooth® Speaker

Powerbank



Simple One Touch Control

IP67 Waterproof



Over 15hrs Play Time*



2 x 57mm Drivers 2 x Passive Radiators



В)



Bass Boost Button USB-C Charging











Built-in Microphone **blue**