



## Wireless Bluetooth Speaker Tronsmart Bang Max (black)

Wireless Bluetooth Speaker Tronsmart Bang Max (black)

Ref: 6975606870620

Tronsmart Bang Max EU Plug Bluetooth Wireless Speaker (black)

Want to rock your party or make your time with friends more enjoyable? The Tronsmart Bang Max speaker will be perfect for you! It stands out for its high output power of up to 130 watts and 3-way sound system. What's more, forget about constantly tangled cables - this device is equipped with Bluetooth technology, and what's more, it exhibits IPX6 water resistance, so it will be even more comfortable to use.

### Excellent sound quality

This wireless speaker will allow you to enjoy music wherever you are. It stands out with 130 watts of power and soundplus technology for louder sound. What's more, with its 3-way sound system, it guarantees powerful bass and clear highs. Plus, you have the option to connect 2 speakers for an even better effect!

### Comfort of use

The Tronsmart Bang Max speaker allows you to adjust the EQ parameter in the dedicated app, so it will work the way you like it best! What's more, with several lighting modes, your parties will become even more attractive. You can also connect a guitar or microphone to the device, as it has been equipped with the appropriate inputs. With Tronsmart, you won't have to limit yourself!

### Thoughtful design

Worried about the sudden discharge of the speaker? With Tronsmart you can abandon those fears! Bang Max can work for up to 24 hours, so you can be sure that it will be ready to work whenever you need it. What's more, it also exhibits IPX6 water resistance, making it splash-proof, so you can safely use it on the beach during rainy weather.

### Included.

1 x Tronsmart Bang portable party speaker

1 x 3.5mm audio cable

1 x DC power cord

1 x warranty card

1 x user manual

Manufacturer

Tronsmart

Model

Bang max EU Plug

Color

Black

Power

130 W

Operating time

approx. 24 h

Water resistance

IPX6

Price:

**€ 209.10**

Audio, Bluetooth speakers