



## RACER120/F8

699,00 € inc. VAT

10-inch 120 W RMS battery-powered portable speaker with  
USB/SD/BT 5.0 drive + talkover + effect

Supplied with 1 F8 receiver (Racer-GoModF8) + 2 antennas  
(RACER-GoAnt)



SKU: H11660

Categories: [Portable sound system](#)

Tags: [Racer](#)

EAN13 : 3662009027357

brand Audiophony

- + Exclusive design
- + Long autonomy
- + Bluetooth® 5.0 reader
- + Bluetooth® TWS wireless stereo
- + 2 slots for insertion of UHF receiver module
- + UHF diversity
- + Talkover on all microphones
- + Room effect
- + USB DC5V 2A for charging your smartphone
- + Compatible with Go-Hand, GoLava, GoHead & Go-Body

- Loudspeaker: 10" HP + 1" compression driver total impedance 4 Ohms
- Power: Class D amplifier 120 W RMS/240 W max.
- Frequency response: 60 - 20 kHz
- Sound pressure level: 123 dB SPL max
- USB key and SD card reader, integrated Bluetooth® 5.0 receiver
- Delivered with infrared remote control
- Dimensions in mm: 560 x 360 x 303
- Net weight with batteries: 17.5 kg

**- Bluetooth® TWS :**

- Stereo Bluetooth audio signal transmission to a second RACER
- Talkover selectable for all microphone channels
- Adjustable room effect

**- Finish:**

- Polypropylene molded enclosure, metal grille
- Storage compartment for 2 microphones and cables
- Retractable handle and transport wheels
- C36 base for stand

**- Battery :**

- 2 x DC 12 V 5 Ah for the system, wired in series
- Autonomy: 6 hours on average, depending on volume
- Charging time approx. 8 hours
- Battery connect" switch for battery backup during storage
- Dimensions: 90 x 100 x 70 mm
- Weight: 1.655 kg

**- Power Management:**

- LED charge level display
- Simultaneous charging and use
- Automatic cut-off if the level is too low

## INFORMATIONS COMPLÉMENTAIRES

<b>Brand</b>	Audiophony
<b>Power</b>	120 W rms
<b>SPL max (@1m)</b>	123 dB
<b>Model size</b>	10"
<b>Function</b>	Battery, Bluetooth, Bluetooth TWS, Mounting 36 mm, Room effect, SD, Talkover, USB, Wireless remote control
<b>Family</b>	RACER

## GALERIE D'IMAGES



