



RACER120 Evo

- 10-inch 120 W RMS battery-powered portable speaker with USB/SD/BT 5.0 drive + talkover + effect
- Supplied with 2 antennas (RACER-GoAnt) - Supplied without receiver (RACER-GoMod Evo) -
- Supplied without GO-Hand microphone

Référence: H11666

569,00 € inc. VAT



- + **Exclusive design**
- + **Long autonomy**
- + **Bluetooth® 5.0 reader**
- + **Bluetooth® TWS wireless stereo**
- + **Slot in for integration of a Micro UHF receiver module (optional)**
- + **UHF microphone (optional)**
- + **UHF diversity**
- + **Talkover on all microphones**
- + **Room effect**
- + **USB DC5V 2A for charging your smartphone**
- + **Compatible with Go-Hand, GoLava, GoHead & Go-Body**

- Speaker: 10" speaker + 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
- Supplied with infrared remote control
- Dimensions in mm: 560 x 360 x 303
- Net weight with batteries: 17.5 kg
- 2 slots for integration of a Micro UHF receiver module (optional)

- Bluetooth® TWS:

- Transmission of Bluetooth audio signal in stereo to a second RACER
- Talkover selectable for all microphone channels
- Adjustable room effect

- Finish:

- Molded polypropylene 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 display shows charge level
- Simultaneous charging and use
- Automatic cut-off if charge level too low













- Optional HF microphone:

- 16-channel UHF diversity receiver
- GO series microphones
- Choice of F5, F6 or F8 frequency bands

Caractéristiques

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

Références compatibles

 <p>COV-Racer120 95,00 € inc. VAT Réf: H10208</p>	 <p>RACER-GoAnt 6,00 € inc. VAT Réf: H11412</p>	 <p>RACER-GoModF5 evo 99,00 € inc. VAT Réf: H11668</p>	 <p>RACER-GoModF8 evo 99,00 € inc. VAT Réf: H11669</p>	 <p>GO-Hand-F8 89,00 € inc. VAT Réf: H9989</p>
 <p>GO-Hand-F5 89,00 € inc. VAT Réf: H11030</p>	 <p>GO-Body-F8 69,00 € inc. VAT Réf: H9990</p>	 <p>GOHead 42,00 € inc. VAT Réf: H9991</p>	 <p>GOLava 32,00 € inc. VAT Réf: H9992</p>	 <p>GO-Body-F5 69,00 € inc. VAT Réf: H11031</p>
 <p>RACER-GoModF6 evo 99,00 € inc. VAT Réf: H11670</p>	 <p>GO-Body-F6 69,00 € inc. VAT Réf: H11672</p>			

Galerie photos







audiophony

Do not let your battery discharge.
If the display shows the number 01, this indicates that the battery is fully charged. If the display shows the number 02, this indicates that the battery is partially charged. If the display shows the number 03, this indicates that the battery is almost empty. If the display shows the number 04, this indicates that the battery is completely empty. Do not use the device if the battery is empty.

2 x 12V 5Ah
DANGER
RISK OF FIRE OR EXPLOSION
IF NOT USED PROPERLY
CAUTION
DO NOT TOUCH THE BATTERY
TERMINALS



audiophony
EQUIPMENT

Do not let your battery discharge.
If the system won't be used for a long time or the red LED is lit, it's important to keep the battery power and the power cable with both the car stereo CONNECT cables at all times.
Always check the battery level in the display and the green LED will be on and the charging indicator will be lit (ONLINE BATTERY).

The battery pack is a sealed unit.
Do not attempt to use the other product's chargers as it is not safe to use with our product and it may damage the battery pack.
If you encounter any problems, please contact our customer service team.
If you encounter any problems, please contact our customer service team.
If you encounter any problems, please contact our customer service team.

CAUTION
DO NOT OPEN THE BATTERY COMPARTMENT

