



## RACER80/F5

6-inch 80 W RMS battery-powered portable speaker with USB/SD/BT5.0 drive + talkover + effect.  
Includes 1 F5 receiver (Racer-GoModF5) + 1 RACER-GoAnt antenna

Référence: H11663

**529,00 € inc. VAT**



- Speaker: HP 6.5" + compression 1" total impedance 4 Ohms
- Power: Amplifier class D 80 W RMS/160 W max.
- Frequency response 80 - 20 kHz
- Sound pressure: 120 dB SPL max
- USB key and SD card reader, Bluetooth® 5.0 receiver
- Supplied with infrared remote control
- Talkover selectable for all microphone channels
- Adjustable room effect
- Dimensions in mm: 376 x 245 x 206
- Net weight with batteries: 5.6 kg - **Bluetooth® TWS:**
- Transmission of Bluetooth audio signal in stereo to a second RACER - **Finish:**
- Moulded polypropylene enclosure, metal grille
- C36 base for stand.








**- Internal battery :**

- Battery: 1 x DC 22.2 V 2.2 AH Li-ion for the system - Autonomy: 5 hours on average, depending on volume
- Charging time approx. 6 hours - "Battery Connect" switch for battery backup during storage
- Weight: 0.320 kg - **Power management:**
- Charge level visualization via LED display
- Simultaneous charging and use
- Automatic cut-out if level too low

## Caractéristiques

<b>Brand</b>	Audiophony
<b>Power</b>	80 W rms
<b>SPL max (@1m)</b>	120 dB
<b>Model size</b>	6"
<b>Function</b>	Battery, Bluetooth, Bluetooth TWS, Mounting 36 mm, Room effect, SD, Talkover, USB, Wireless remote control
<b>Family</b>	RACER

## Références compatibles

 <p><b>GO-Lava</b> <b>32,00 € inc. VAT</b> Réf: H9992</p>	 <p><b>GO-Head</b> <b>42,00 € inc. VAT</b> Réf: H9991</p>	 <p><b>GO-Hand-F5</b> <b>89,00 € inc. VAT</b> Réf: H11030</p>	 <p><b>GO-Body-F5</b> <b>69,00 € inc. VAT</b> Réf: H11031</p>	 <p><b>COV-Racer80</b> <b>79,00 € inc. VAT</b> Réf: H10431</p>
 <p><b>RACER-GoModF5</b> <b>99,00 € inc. VAT</b> Réf: H11411</p>	 <p><b>RACER-GoAnt</b> <b>6,00 € inc. VAT</b> Réf: H11412</p>			

## Galerie photos



