

Koss Headphones CS200 USB Wired On-Ear Microphone Black



Model: 194390

Manufacturer: KOSS

EAN: 021299194393

Product Code: 196677

R970

Gross depth (mm): 60 | Gross height (mm): 184 | Gross weight: 0.2 | Gross width (mm): 163 | Net weight: 0.141 | Packing quantity: 6 | Tare weight (kg): 0.059 | Volume (m3): 0.00179952 | Colour of product: Black | Other features: •Double-Sided •D-Profile creates the perfect fit and seal •Flexible, hands free electret noise-cancelling microphone •Lightweight design for all-day comfort •USB Connection •Ideal for: Conference Calls, Telephony, Language Learning Software, Listening Labs, Testing, Gaming or hands free office/business communication | Producer product name: CS200 USB | Producer product family: Headphones | Headphones connection type: Wired | Wearing style: On-Ear | Wireless: No | Warranty: 24 | Frequency range: 20-22.000 | USB charging port: No | Wireless connection: No | Microphone: Yes | Noise canceling: No | Embedded battery: No | WEEE tax: Yes | Paper/Pasteboard: 49 | Plastic (No PET): 10 | WEE classification: CL109:5:2017-04-01 | Connector type: USB Type-A | Gross depth master carton: 360 | Gross width master carton: 175 | Gross height

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices

may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

master carton: 210 | Net weight master carton: 1.2 | Tare weight master carton: 0.225 | Palette Qty:
780 | Producer: Koss

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950