

Item no.: 381887 MCE310 -

from 12,18 EUR

shipping weight: 0.50 kg Manufacturer: Maclean Brackets

Product Description

High-quality wireless bike computer with up to 16 functions, which is useful both on a tour and in a cycling competition. The device communicates with magnetic sensors on the spokes and fork and counts the number of pulses. An easy-to-read display with backlight makes it easy to read the parameters.

spokes and fork and counts the number of pulses. An easy-to-read display with backlight makes it easy to read the parameters.

Technical data- Speed unit selection: km/h or MPH- Wheel circumference setting. Suitable damper fork size: 12mm to 50mm- Wireless detection distance: 60cm between sensor and main unit- Operating temperature: 0°C to 50°C- Storage temperature: -10°C to 60°C- Power supply for main unit: 3V battery (CR2016)- Power supply for transmitter: 3V battery (CR2032)- Dimensions: 40 x 63 x 17mm- Weight: 28.7g- Water resistance: IPX4The kit contains- Wireless 16in1 bike counter MCE310- Batteries- Sensor- Mounting accessories- Operating and mounting instructions- Manufacturer's packagingFeatures- Large, display with backlight- Wheel circumference adjustment- Wireless connectivity- Quick and easy installation- Batteries included- High build quality- Simple and intuitive operation- Measurement of calories burned- Display of average and maximum speed - Display of average and maximum speed - Temperature sensor- ClockFunctions- Current speed - the current speed is always displayed on the top line during the ride- SCAN function - automatic change of the parameters DST (distance), TM (journey time), AV SPD (average speed) every 2 seconds on the display- Displays the speed difference between the current and average speed- CLK - Clock: Displays the current time in 24-hour format- STW - Stopwatch for time measurement over short distances- DST - Distance: this function collects the distance travelled since the last reset- TOT DST - Total distance: this function collects data on the distance travelled since the last reset in the first of the distance travelled since the last reset in the collect of the distance travelled since the last reset in the collect of the distance travelled since the last reset. AV SPD - Average speed, calculated from DST divided by TM. The value is updated every 3 seconds. MX SPD - Maximum speed: Displays the maximum speed since the last reset. CAL - Calories: The value shows the current pressed for 2 seconds, the backlight switches on or off- Service programme: when the set distance is reached, a service symbol appears to remind you to replace parts, lubricate the chain, etc.

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

