

Item no.: 381887

MCE310 -**from 12,18 EUR**Item no.: 381887
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.

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- TM - Ride time: this function records the ride time 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 calorie consumption.- TOT CAL: The value shows the total calories burned since the last reset.- TEP - Temperature- Backlight - LT1 mode: the backlight lights up for 5 seconds when any button is pressed in any mode; LT2 mode: when the M button is 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
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All details, up-to-date
prices and availability

