



Speed cadence sensor Magene S3+

Ref: 6971606840038

Speed cadence sensor Magene S3+

Magene S3+ cadence and speed sensor

The Magene S3+ cadence and speed sensor is a second-generation device designed for cycling enthusiasts who want to monitor their performance with the utmost precision. With two modes of operation - cadence and speed - the S3+ offers the versatility and accuracy needed to optimize training and improve performance. Compatibility with a wide range of devices and sports apps makes it an ideal choice for any cyclist.

Cadence and speed modes

Magene S3+ makes it easy to switch between cadence and speed modes by simply reinstalling the battery. The LED flashes red in cadence mode and green in speed mode. The sensor can be mounted on the crank arm or on the front hub, depending on the mode selected.

Compatibility with multiple devices

The S3+ sensor supports ANT+ and Bluetooth protocols, allowing it to simultaneously connect to two devices, such as a bicycle computer and a smartphone. This makes it easy to track your live data and analyze it after your workout. The S3+ works with popular apps and devices such as Garmin, Zwift, Wahoo Fitness, Strava and many others.

Waterproof and rugged

With an IP66 waterproof rating, the sensor is resistant to dust and strong jets of water, ensuring reliability in a variety of weather conditions. With its rugged design and durable housing, the S3+ will stand up to intensive use for a long time.

Long battery life

The Magene S3+ is equipped with a CR2032 battery that provides up to 500 hours of operation, allowing for long-term use without the need for frequent battery changes. This is ideal for those who regularly train outdoors.

Czujnik kadencji i prędkości Magene S3+

2 flat rubber pads

2 small rubber flex rings (for the crank arm)

1 curved rubber pad

2 large rubber flex rings (for the hub)

CR2032 battery (installed in the sensor)

Manufacturer	Magene	Model	S3+	Operating time	500 hours	Waterproof	IP66	Operating temperature range	-10°C to 50°C	Battery	CR2032	Weight	8,8 g	Dimensions	8.85 x 29.8 x 38.3 mm	Sensor	Geomagnetic	Interface	Bluetooth Smart, ANT+
--------------	--------	-------	-----	----------------	-----------	------------	------	-----------------------------	---------------	---------	--------	--------	-------	------------	-----------------------	--------	-------------	-----------	-----------------------

Price:

€ 19.00

Outdoor, Bicycle accessories, Sensors