

WEXER PEOPLE COUNTING

Logging people traffic through simple and tested technology



Wexer has integrated the robust and reliable people counter system from SensMax. The sensors are wireless and can be easily installed at the entrance to a studio or anywhere else in the gym without any special cabling works. The sensors wirelessly connect to a receiver that only requires power and cabled Internet access. The battery life is up to 2 years after which the club manager/tech will be notified per e-mail. Front-end battery replacement is very convenient and can be done without sensor removal.

Once installed, the sensor kit can easily be connected to a studio/schedule in the Wexer backend where all statistics will be displayed with 20 minute intervals.

Wexer SensMax “one entrance” kit

Extra sensor kit

Wexer SensMax LR “one entrance” kit

Extra LR sensor kit

All pricing is without VAT and shipping

Recommended Sales Price / Purchase price

444 EUR / **344 EUR**

241 EUR / **187 EUR**

511 EUR / **396 EUR**

255 EUR / **198 EUR**

Volume discount after 30 units -11%

Our shipping cost per 30 units 114,20 EUR

10 years software license

0 EUR

Wexer SensMax kit specifications	
Operation principle	Sensors: Infrared beam crossing. Infrared ray angle: two beams, 6° Receiver: Radio frequency 2.4Ghz, 868Mhz, 915Mhz for the USA
Movement direction	Unidirectional
Internal memory	Sensors: 8 days offline data storage capacity Receiver: 80 days offline data storage capacity
Enclosure	Black ABS Plastic
Power supply	Sensors: 2 x 1.5V AA batteries pr. unit (4 in total - included) Receiver: POE or 5V, 1A via regular USB power supply (included)
Battery lifetime	Up to 2 years
Receiver LAN-connection	RJ45
Dimensions	Sensors: 67x67x25mm Receiver: 90x66x28mm
Counting accuracy	95% 2m, >2m -1%/m
Passage width	Optimal 1m - 5m, maximum - 9m
Fixture	Double-sided adhesive tape or mounting bracket
Qty of serviced devices	Regular data collector supports 5 sensor sets within 30 m / 98' Long range (LR) collector supports 30 LR sensor sets within 150m / 492'
Tamper protection	Sound alarm and report into software