



**The best for  
precision.**

**CountMe Pro would be built for all those who do not want to be held back by borders. For those who challenge the status quo. And for those who want to be one step ahead. With CountMe Pro you not only get the supreme counting instrument – but rather access to an ultimate, new way of doing things.**

CountMe is a fully automated customer counter that has been designed to support retailers effectively when controlling entry. Our pillars record all people going into and out of the individual shop space and provide security and clear information – whenever and wherever they are used. The measures stipulated by the government can be complied with at all times without creating high additional costs.



### **CountMe Pro is a game-changer**

With CountMe Pro you not only get a nice support gadget – you'll get a real relief. An aid that leaves nothing to be desired. A product that can be used in any situation.

---

### **unlimited possibilities but easy to use**

Even if the possibilities are unlimited – CountMe is and remains easy to use. Everyone who can operate a smartphone can use CountMe. Everyone who can read diagrams will appreciate CountMe.

---

### **precise in real time**

No – there is no better foottraffic survey on the market. With CountMe Pro, you will advance to a level of precision that does not have to hide.

## Components.



**Pillars**

Our pillars (40x150cm) consist of a solid base, a proven rubber lip profile and four interchangeable print fabric panels.



**high-precision sensor**

Besides standard applications like traffic counting, zone occupancy, dwelling/wait times and heatmaps, event and object stream data is available for high-level analysis.



**App**

The CountMe app monitors the footfall recorded by the pillars and reports if the limit is exceeded. The longterm perspective is available on our IBM Analytics platform.

nehmen

1



Tragetaschen für Self-Scanning

**STOP**

Bitte warten Sie

**GO**

Bitte treten Sie ein

Bitte halten Sie Abstand!

**MIGROS**

AMPELSÄULE BEACHTEN



## The pillar.

Controlled access is made possible by a simple but effective traffic light system. Stand at red and walk at green. What works excellently in daily life also proves its worth in the controlled management of customer flow.

### Size

Size (LxWxH):	60 x 16 x 3 in.
Base (LxWxH):	16 x 16 x 0.2 in.
Weight	29 lbs.

### Power & Network

Power supply	100V – 240V / 50Hz
Power consumption	50W
WLAN	Local WLAN to connect the app no Internet connection

### Connections

Sensor out:	1x RJ45 Power over Ethernet (PoE) output
Optional Sensor out:	optional extensions till 10 sensors



## The sensor.

The centerpiece **CountMe Pro** is the high-precision-sensor by XOVIS. It collects data and provides information about the entrance- and exit-rates of your customers. The data is clearly presented on the CountMe-App. Simpler infrared sensors are used for the Basic and Slim series (see page 9).



Size ( LxWxH )	5.12 x 3.7 x 1.18 in
Weight	0.77 lb
Power-supply	PoE Class 0 (IEEE 802.3af)
Power consumption	max. 5W
Weight	0.77 lb
Required illumination	min. 2 lux
Operation temperature	32° ... 113°F
Connection	RJ45
Technology	3D Stereo Vision
Protocols	IPv4, HTTP, HTTPS, 802.1x, DNS, TCP, UDP, DHCP

- ✓ Unmatched accuracy in people counting and dwell time measurement
- ✓ Real-time data
- ✓ Analysis and visualization tools, such as count statistics and heat maps
- ✓ Large area coverage with the Xovis Multisensor (connecting up to nine sensors)
- ✓ Four privacy protection levels, meeting every privacy requirement
- ✓ Installation height from 2.2 m to 6 m
- ✓ Power over Ethernet (PoE)

## The app.

Our success consists in presenting complex things in a simple way. The intuitive CountMe user guidance makes relevant information visible at first glance. Individual user requirements can be adapted quickly and easily.

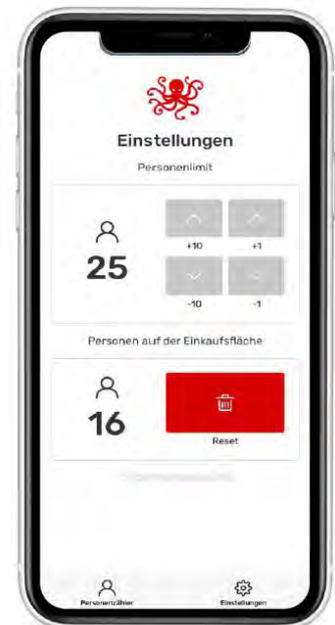
### Simple and clear

Our success comes from making complex things easy to understand.



### Flexibility

Individual parameters can be adjusted quickly and easily to meet your requirements.



### Unambiguous

The intuitive CountMe user guidance presents relevant information at a glance.

## Overview



The fast solution for extraordinary times

- ✓ Customer counte
- ✗ Zone occupancy
- ✗ Time spent/waiting times
- ✗ Heat maps
- ✗ Event and customer flow data
- ✗ Headcounts for groups
- ✗ Analytics platform available
- ✗ Option to add more applications
- ✗ Option to add more sensors
- ✓ Spatial measures necessary (barriers)
- ✓ Channelling of customers necessary
- ✓ Clear separation of entrance and exit



Creates the basis for tomorrow

- ✓ Customer counter
- ✓ Zone occupancy
- ✓ Time spent/waiting times
- ✓ Heat maps
- ✓ Event and customer flow data
- ✓ Headcounts for groups
- ✓ Analytics platform available
- ✓ Option to add more applications
- ✓ Option to add more sensors
- ✗ Spatial measures necessary (barriers)
- ✓ Channelling of customers necessary
- ✗ Clear separation of entrance and exit

Have we peaked your interest?