

# VELO SMART VISION CM3

Bicycle Counter – totem







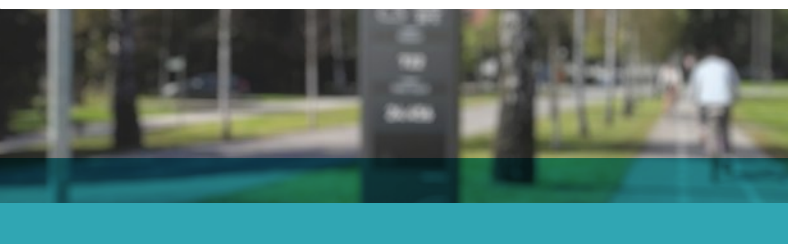
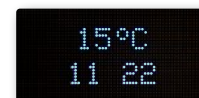
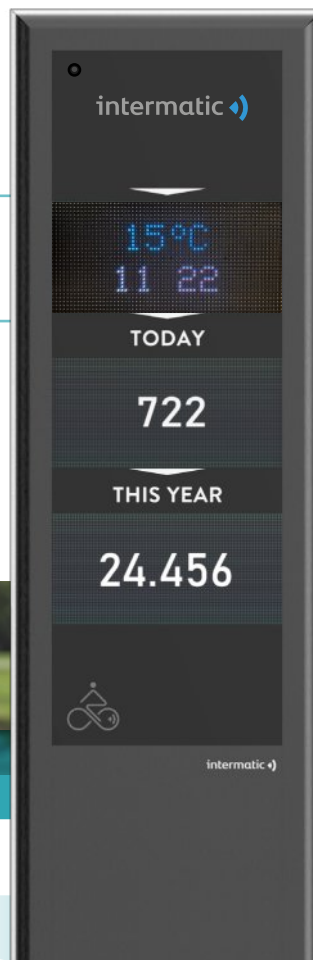
Velo Smart Vision CM3 is distinguished by state of the art cyclist counting technology based on non-invasive video detection, combined with a large display that enables the presentation of passage counts and other useful information. It is designed to promote sustainable mobility, encourage cycling, and support advanced analytics. Velo Smart Vision CM3 is the most popular cyclist counter among cyclists.

## ADVANTAGES

- Three adjustable RGB displays
- Robust and compact design
- Customizable housing color and advertising decals
- Power supply via public lighting infrastructure
- Advanced classification
- Reliable wireless connectivity and data sharing
- Multiple data export formats

## INFORMATION DISPLAY EXAMPLE:

-  Temperature
-  Time & date
-  Air quality index
-  Weather conditions



A smart Edge AI solution with real-time video analytics for counting and data analysis. Operates 24/7, including power supply via public lighting infrastructure, with GDPR-compliant detection.

### TECHNICAL SPECIFICATIONS

- Technology: Video detection
- Direction detection: Bidirectional
- User groups: Cyclists, pedestrians, e-scooters
- Accuracy: 95%\*
- Power supply: 230 V / battery
- Connectivity: 4G, Ethernet, Wi-Fi, API
- Data transmission: Every 15 minutes or configurable
- Colour: RAL colours available on request
- Dimensions: 1900 × 520 × 180 mm

### EDGE AI CAMERA



Integrated Edge AI camera with video detection.

### DESIGN CUSTOMISATION



Housing colours and decal design



### TRAFFISTAT



Web app

