

• 00.40X.XX SPOTTIC NU PRODUCTSHEET EN •

INTRODUCTION

The Spottic (NU) is a **wired** counting system that is automatic read. This system distinguishes incoming and outgoing streams of visitors. The standard Spottic (NU) set contains; horizontal sensors, a central unit with adapter and a LAN converter.

The Spottic (NU) is PC connected. Data retrieval is automatic, counting data is accurate and precise. Reading via LAN, GSM or Serial and linking to your BW, DW, POS or ERP system is possible.

USAGE

The Spottic (NU) is designed for monitoring events or footfall. Further more this system allows you to:

- Determine your conversion, weekly, daily or hourly (The ratio between the number of visitors and customers purchasing)
- Prevention of data loss through integrated warning system (anti-fraud detection)
- More effective staff plans
- Determining the optimum openinghours
- Determining crowds and peakdetection
- Understanding routing hotspot provision for in-store advertising
- Advertising effectiveness measurement

OPTIONAL

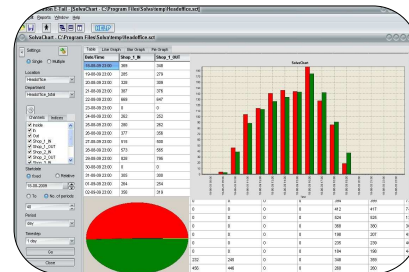
Depending on the situation you choose vertical or horizontal sensors for indoor / outdoor measurement. The central unit can extend with signaling! The system notifies/signals when a person comes in or goes out, the maximum number of visitors is reached and / or notifies you when the sensors are covered.

SPECIFICATIONS SPOTTIC (NU) SENSORS

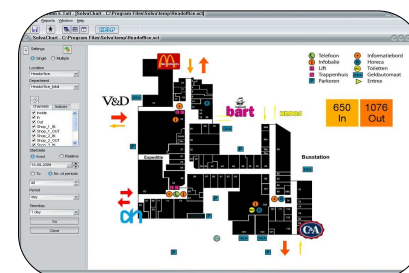
- Directional count (difference of incoming and outgoing visitors)
- Vertical: Mounting height max 4.8 m (higher on request)
- Vertical Dimensions 111mm x 70mm diameter housing ABS
- Horizontal sensors: 15 meters IR range
- Horizontal sensors (standard) Dimensions 25mm x 60mmØ
- Horizontal sensors (outdoor): Dimensions 60mm x 33mm x 35mm

SPECIFICATIONS SPOTTIC (NU) CENTRAL UNIT

- Power Supply: 24 Volts DC 140 milliamps
- Max 64 central units linking via CANbus
- Dimensions: 90mm x 90mm x 60mm



Automatic Dataretrieval



User friendly software



Standard complete set



Vertical sensor



Sensorset outside measuring