

## • 00.10X.XX AUDITIC PRODUCTSHEET EN •

### INTRODUCTION

The Auditic is a **wired** counting system that is read out manually from the display. The complete system contains two standard sensors for horizontal measuring, a central unit with display and adapter.

### USAGE

The Auditic is specially designed for monitoring events or footfall. Furthermore this system allows you to:

- Determining average conversion ratio per week or per day; (The ratio between visitors and buyers)
- Determining of best opening hours;
- Measuring promotion/marketing activities (ROI).

### OPTIONAL

The Auditic can be supplied with various sensors. Depending on your situation the central unit can extend with vertical- or horizontal sensors. Also the Auditic can be supplied with an optional extra display.

### SPECIFICATIONS AUDITIC

- Single beam (people) counting system
- Display: 8-digits LCD
- Power: 12 volt - 24 volt
- Measurements: 123mm x 51mm x 73mm

### SPECIFICATIONS HORIZONTAL SENSORS

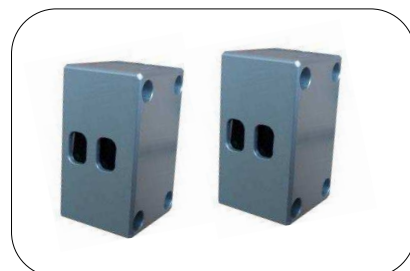
- Maximum entrance width: 15mtr (free sight)
- Measurements: 34mm x 12mm x 20mm

### SPECIFICATIONS VERTICAL SENSORS

- Maximum entrance width: 3mtr
- Measurements (enclosed): 234mm x 52mm x 37mm
- Measurements (surfaced): 222mm x 63mm x 30mm



Auditic complete set



Sensors for outside measuring



Vertical sensor enclosed



Vertical sensor surfaced



Central unit with extra display