

Nubbo

Soft mobility counter

A simple, autonomous and compact solution for counting bicycles and pedestrians.

The NUBO unit provides a solution for counting and classifying traffic on mixed-use paths.



KEY ADVANTAGES

Outdoor traffic measurement for:

- ✔ Soft mobility.
- ✔ Natural sites.

- ✔ Tourism.
- ✔ Events.



Durable
Waterproof



Autonomous
Low energy consumption



Compact
Small size



Non-intrusive
Pyroelectric sensors



Connected
LTE-M, Sigfox, LoRa, NB-IOT

NUBO

SPECIFICATIONS



The NUBO unit uses digital thermal sensors to reliably count in both directions.



CHARACTERISTICS

- Compact (14 x 8 x 5.5cm, 300g)
- Autonomous >1 year
- Waterproof (IP68)
- Connected (LTE-M, Sigfox, LoRa, NB-IOT)
- Bidirectional



ACCESSORIES

- Protective cover (anti-vandalism)
- Birdhouse-shaped cover
- Class 4 autoclave-treated wooden pole with PEFC certified forest (solid or hollow)
- Base



TECHNICAL OPTIONS

- Long range, germanium lens: up to 15m
- Vehicle detection
- 2 selectable channels at the time of order:
 - Pedestrian/Bicycle;
 - Pedestrian/Vehicle;
 - Bicycle/Vehicle.

AVDANTAGES

The NUBO unit is ideal for cycling routes, greenways, cycle lanes, and shared paths... It offers many benefits:

- **Immediate startup, units are autonomous.**
- **Access to reliable and automatic information on actual traffic at your sites.**
- **Long-life battery (> 1 year).**
- **Simple and quick installation.**
- **Movable or fixed with an anti-vandalism protective cover.**
- **No electrical connection, no roadworks required.**
- **View counts on the Webtraffic platform.**
- **Automatic generation of traffic and flow analysis reports.**



→ <https://webtraffic.mysterela.com>