

*Permanent, durable
people counter,
designed to withstand
and blend into the
urban environment*

Urban Post^{Evo} Pedestrian Counter

Overview

The PYRO^{Evo} in an Urban Post is a robust, reliable and trusted people counter.

The accurate, next generation people counter is housed within a durable metal post, designed to withstand the harsh urban environment.

The system combines a physical counter with a user friendly software to analyse your site, understand trends (such as hourly, daily and monthly patterns) and share analyses with partners.

The PYRO^{Evo} in an Urban Post is the ideal solution to capture people counting trends on sidewalks, shared paths, pedestrianised streets, urban trails, or parks and gardens.

Turnkey solution

The PYRO^{Evo} in an Urban Post counts and classifies the direction of all trail users, including cyclists, scooters, rollerbladers, skateboarders and more.

Compact, robust, battery-powered, anti-vandalism and waterproof, the Urban PYRO^{Evo} blends perfectly in the outdoor environment.

Easy to use and install

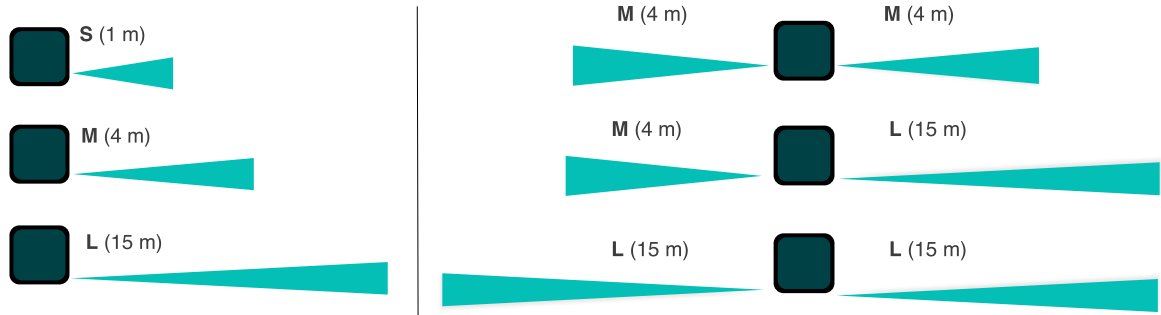
The PYRO^{Evo} in an Urban Post is easy to use and requires little maintenance.

The battery powered counter can be left untouched for up to two years, after which time the batteries are easily replaced. In the latest version of this counter, remote upgrades and maintenance are possible, meaning one less trip into the field for you.













Configurations for path widths



Specification

-  **Dimensions** 12.6 x 12.6 x 5.35cm (5" x 5" x 2.10")
-  **Weight** ≈ 820g (1.8 lbs)
-  **Operating temperature** -25°C to +70°C (-13°F to 158°F)
-  **Waterproof** IP68
-  **Material** POM-C
-  **Colour** Grey - RAL 7016 (other colours available on request)
-  **Range** 1m to 10m (33')
-  **Data** 4G -Cat-M1 & NB-iot (Compatible with 5G)

Contact us

2265 Silverstone Technology Park
 Silverstone, NN12 8GX,
 United Kingdom
 Tel: +44 (0)1280 818656



Find out more on our website:
www.trafficttechnology.co.uk

