

MOBILE MULTI

The Mobile MULTI is designed for temporary pedestrian and bicycle counting. The system brings together two types of sensor technologies, each being dedicated to a single user type. The different signals are analyzed by an intelligent system, the SMART Connect, which is able to prioritize choices in order to classify the different user types. The counter is self-calibrating for simple installation and it can easily be moved between different counting locations.

- + Mobile
- + Quick Installation
- + Counts & Classifies Users



Technology	PYRO Sensor: Passive Infrared Pyroelectric Pneumatic TUBE: Piezoelectric	
Battery Life	Internal battery: Up to 10 years Modem battery: 2 years	
Calibration	Autocalibration	
Settings	Counting mode can be set up with delivered Software	
Direction	Direction recognition	
Covered Width	Pedestrian counting: Up to 4m (13') Bicycle counting: + Selective TUBEs (for roads in mixed traffic): Up to 9m (29'5") + Mini-TUBEs (for dedicated bicycle land and greenways): Up to 6m (19'5")	
IP Rating	IP66	
Data Backup	60-minute or 15-minute data recording interval	
Memoru	> 20 months	

Counting Modes

«Pedestrian» Mode	Pedestrian monitoring only	
«Bicycle» Mode	Bicycle monitoring only. Used with Selective TUBEs, the system ignores motorized vehicles	
«MULTI» Mode	Pedestrian AND bicycle monitoring with user classification	
«Independent» Mode	Counts pedestrians on a sidewalk while counting bicycles on the nearby bike lane. Used with Selective TUBEs, the system ignores motorized vehicles	

Using Selective TUBEs on roads in mixed traffic (bicycle lanes, shared bicycle/ bus lanes) is imperative.





TECHNICAL SHEET

MOBILE MULTI

Physical Characteristics

PYRO-Box			
Weight	3kg (6.5lbs)		
Dimensions	195 x 110 x 275mm (7.5 x 4 x 11 inches)		
Material	Polyamide (30 % glass fibre reinforced)		
Color	Grey – RAL 7045 (others may be available on request)		
Fixing Plate Dimensions	H x W = 228 x 144mm (9 x 4.5 inches)		
Fixing Plate Material	Stainless steel		

Pneumatic TUBE				
TUBE Diameter	Selective TUBE (for installation on shared roads): 15mm (0.5") Mini-TUBE (for installation on greenways): 9mm (0.35")			
IP Rating	IP 68			
Material	Rubber			

Shock Absorber*			
150cm (60")			
15mm (0.5")			
Rubber			
	150cm (60") 15mm (0.5")		

^{*}Shock absorbers are supplied only with Mini-TUBEs

General Overview



