

## OUTDOOR BATTERY-POWERED NON-DIRECTIONAL PEOPLE COUNTER PCW-TB06XL-FS

### DESCRIPTION:

The SenSource PCW-TB06XL-FS is an outdoor, battery-powered people counter with a built-in wireless data transmitter and LCD display. This non-directional counter system provides people counting without external power. It is ideal for applications like parks, fairs, trails and walkways. The two-part break-beam system installs within minutes to cover openings up to 20 feet wide. Used as a stand-alone counter, the PCW-TB06XL LCD can be read and reset as often as necessary. Adding a Sensor Server and Vea software create a completely automated network solution with data collection and traffic reporting. Typical battery life is two years but varies based on environment temperature.

### FEATURES:

- Outdoor battery-powered unit for non-directional counting
- Ideal for areas where power is not available such as parks, trails, fairs and walkways
- RF data transmitter for easy upgrade to wireless data retrieval
- Integral six-digit LCD can be reset as often as needed
- Integrated mounting flange



PARAMETER	MIN	TYP	MAX	UNITS
IR Sensor Range	3	-	30	Feet
Radio Transmission Range	-	200	600	Feet
Operating Temperature	5°F/-15°C	-	140°F/60°C	F°/C°
Battery Life	1	2	6.5	Years
Battery Type	Lithium 3.6V, Size = AA			
Enclosure	3.53" x 4.5" x 2.2"			

### ORDERING:

- › Front-firing Outdoor Battery-powered People Counter, PCW-TB06XL-FS

### OPTIONAL UPGRADES :

- Sensor Server\* with 418/900 MHZ data receiver with wired Ethernet (TCP/IP) or Serial (RS232) communication, PCW-SSRX4.9
- Front-firing Outdoor Battery-powered People Counter with Count Recorder, PCW-TB06XL-FSR
- Count Recorder Cable & Software, PCDC-USB1 (required for use with Count Recorder)
- Signal Repeater, PCW-RTX4.9.9

\*Requires Sensor Server data receiver for PC integration and data collection

\*\*Vea Software, purchased separately, provides centralized reporting, configuration of hardware, downloading data, email notification, customized graphing, and report generation. Request Vea brochure for additional information.