

WI-FI WIRELESS PHOTOELECTRIC NON-DIRECTIONAL PEOPLE COUNTER PC-TB12N-W

DESCRIPTION:

Versatile yet simple, SenSource's PC-TB12N-W features a built-in Wi-Fi transmitter and LCD display. This battery-powered counter installs in minutes, communicating to your network's Wi-Fi access points. A non-directional counter, the PC-TB12N-W is both front and side-firing to accommodate a variety of entry styles. The two-part break-beam system covers openings up to 40 feet wide. Typical battery life is one year. One Sensor Server data receiver per 50 sensors required for data monitoring and reporting.



FEATURES:

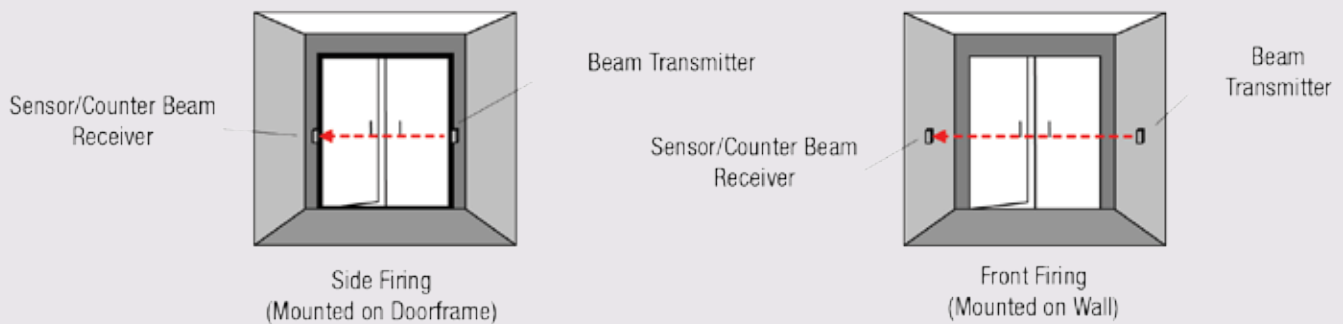
- › Wi-Fi 802.11b transmitter for data retrieval and system monitoring
- › Battery-powered sensor installs in minutes
- › 6-digit LCD display indicates counter value and set-up parameters
- › Battery-life indicator accessible with Veia Software
- › Easily configure sensor settings through USB
- › Wireless security settings for WEP or WPA2
- › Network settings of DHCP or Static IP address
- › Group counting feature counts a group as one unit instead of individuals
- › Front-Firing (Opposing Wall mount) or Side-Firing (Doorframe Mount) in one unit

PARAMETER	MIN	TYP	MAX	UNITS
IR Sensor Range (Selectable 10ft or 30ft max)	-	10	40	Feet
Battery life	-	1	2	Years
Battery type:	Lithium 3.6V, Size AA			
Enclosure	2.0w" x 4.3L" x 1.2H" ABS Plastic			

ORDERING:

- Gray enclosure, PC-TB12N-W
- Black enclosure, PC-TB12N-WB
- Sensor Server* data receiver, PC-SSRX485
- Veia Software** for reporting, monitoring and POS intergration

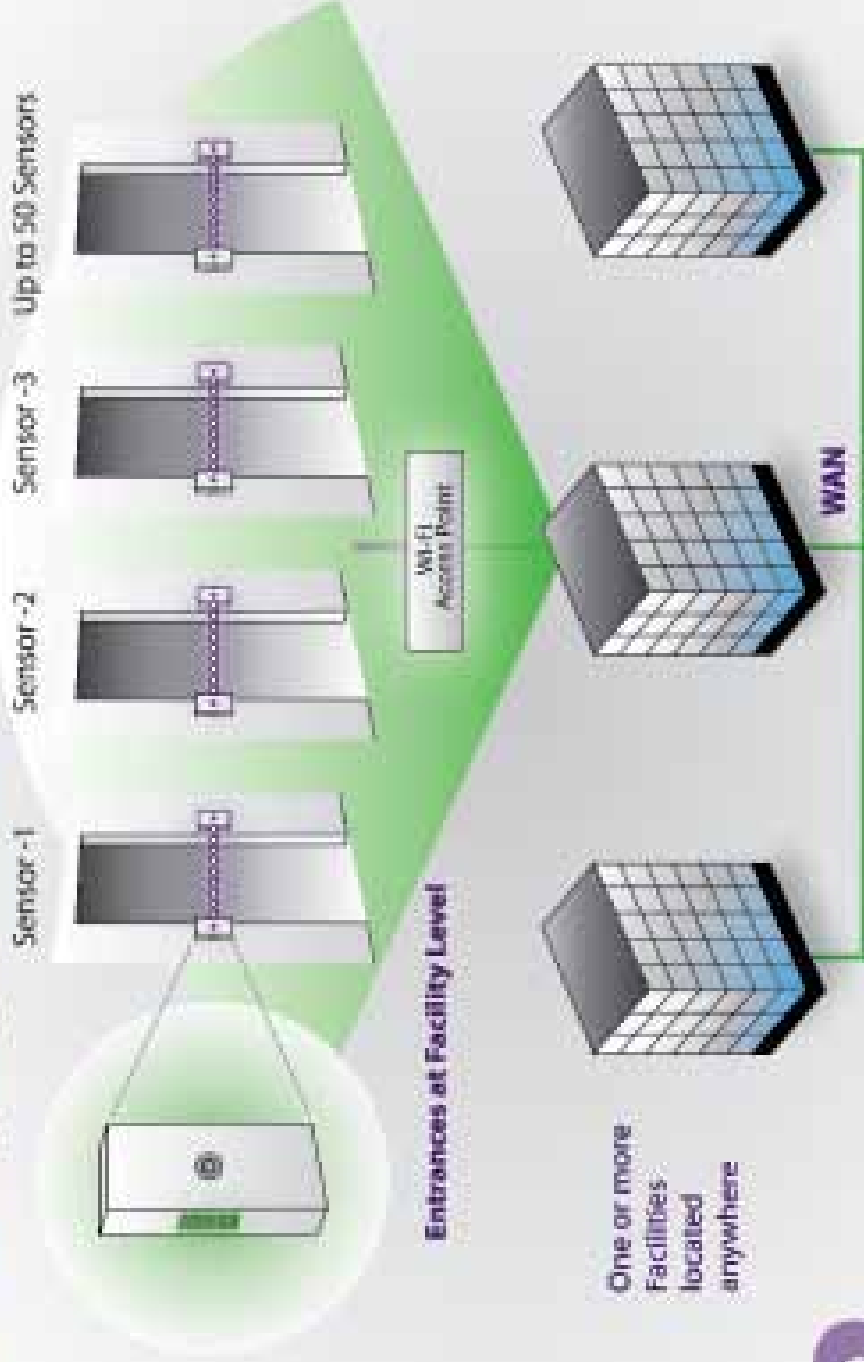
*Sensor Server and **Veia Software necessary for monitoring on your PC/network and reporting functions.



How SenSource Wi-Fi People Counter Systems Work

1

Wi-Fi sensors transmit their count values to a Sensor Server located at the corporate data collection center using existing Wi-Fi access points.



2

Using Vea Software, data is stored and collected onto a MS SQL database using either a PC or server.

3

Distributed installations of Vea can be used to configure, collect, monitor and report on traffic data.

SenSource

Solutions You Can Count On