

Walker Wireless Counter XLR

Extended Battery Life – Extended Measurement Range

Complete Battery Operated IR Counter with an Integrated Wireless RF Transmitter



Wall Mount Transmitter



Wall Mount Receiver

The Walker Wireless Counter is a battery operated, infrared beam interruption sensor with a built-in 418 MHz radio transmitter. The counter consists of two components; the IR transmitter and the IR receiver. The IR transmitter flashes high intensity IR which leads to easy, instant alignment and installation. The nature of these IR pulses is such that the IR receiver can distinguish them from any other source of IR. This characteristic allows the IR sensor to operate without interference from ambient lighting. The IR receiver has a 6-digit liquid crystal display and a radio transmitter for truly wireless installation and operation.

These extremely small counters, measuring only 1.7" x 3.1" x 0.8" (including mounting flange) and weighing only two ounces each, when applied to a surface facing each other, will cover a separation of 30 feet.

Main Features

- IR beam-interrupt 24-bit counter
- Battery life of IR Receiver: 2 years
- Battery life of IR Transmitter: 2 year typical
- Battery Type: 3.6 V Lithium. User replaceable.
- Unique Serial Number to identify specific counter locations.
- Integrated 6-digit LCD
- Integrated Mounting Flange for easy installation.
- Typical indoor radio range up to 200 feet.
- CRC-16 Error Checked Radio Data for accuracy.
- Complies with Part 15 of FCC Rules.

Key Advantages

- Our complete wireless network costs less than just the electrical wiring for other systems.
- Measures across a 30 foot span.
- Everyone crossing the beam is counted. Our sensor is never confused by color or size.
- No electrical wiring needed.
- Small size, low weight, fast and easy installation.
- Does not interfere with, and is not interfered by, any other wireless equipment.
- One Year Warranty

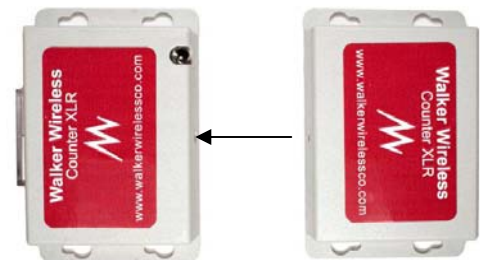
ACCESSORIES

COMPUCOUNT

Collects and stores count data from up to 16 counters. An ethernet connection to your computer permits viewing of the data from any standard web browser. Data is stored on a half-hour, hourly, daily, weekly, and monthly basis.

BOOSTACOUNT

Pre-configured repeater to transmit the count data through walls and floors to the CompuCount.



This version designed specifically for mounting on doorframes is available at no additional charge. Part # 3002-25