

Walker Directional 418

Part # = 3005-88

Measures Counts for Traffic in Each Direction

The Walker Directional 418 is a compact, battery operated, wireless 418MHz, dual-beam, infrared counter with the capability of maintaining directional counts for all customer traffic flow.

This directional counter is provided with internal range selection:

- A 15 foot span selection with a 2.5 year battery life, and
- A 25 foot span selection with a 1.5 year battery life.

When paired with the CompuCount unit (sold separately), count data is automatically and wirelessly sent by the Walker Directional 418 to the CompuCount and interpreted as individual, dual directional counts. Up to sixteen Walker Wireless counters in the same environment can be handled by one CompuCount unit. The included CompuCount software allows tracking of the data by the half-hour, hour, day, week, and month. This data is viewed by your Personal Computer Web Browser.



Key Advantages

- Everyone crossing the beam is counted. Our sensor is never confused by color or size.
- No electrical wiring required.
- Small size, low weight, fast and easy installation.
- Measures 6.3" L x 1.7"H x 1.2" deep, 6 ounces.
- Maintains directional counts for all customer traffic flow.
- Compatible with optional BoostAccount repeaters and CompuCount data managers enabling counts to be viewed on a computer.
- One Year Warranty.

Main Features

- IR beam-interrupt 24-bit counters
- Battery life with 15 foot span: 2.5 years
- Battery life with 25 foot span: 1.5 years
- Battery Type: 3.6 V Lithium, user replaceable.
- Unique Serial Number Identification to identify specific doors and locations
- ABS Enclosure with Integrated Mounting Flange
- Typical indoor radio range up to 200 feet
- CRC-16 Error Checked Radio Data for data accuracy
- Complies with Part 15 of FCC Rules.

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.

BOOSTACOUNT

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