

PHOTOELECTRIC DIRECTIONAL PEOPLE COUNTER PC-2QS06-D

DESCRIPTION:

The Sensource PC-2QS06-D is a directional people counter using infrared photoelectric technology to detect and count people. Its dual sensors allow it to monitor entrances and exits separately for two-way traffic counting. The wired LCD displays entrances, exits and current occupancy until reset. Add wired or wireless computer integration for a completely automated solution. System also includes two reflectors, one for each beam in the counter.

FEATURES:

- › Dual-beam infrared operation for directional counting
- › Sensors includes alignment indicators for quick installation
- › Covers entries up to 15 feet wide
- › Adjustable bracket for front or side-firing mount
- › 120V AC to 24V DC plug-in power adapter included
- › Two reflectors mount opposite of sensor
- › Display will accommodate up to three entrances



PARAMETER	MIN	TYP	MAX	UNITS
IR Sensor Range	0.1	6	15	Feet
IR Sensor Cable Length	-	10	500	Feet
Supply Voltage	20	24	28	Volts
Supply Current	-	100	-	mA
Enclosure	2.5" x 3.7" x 2.25"			

ORDERING:

- › Directional Sensor with 24V DC power adapter and LCD display, PC-2QS06-D
- › Directional Sensor with 24V DC power adapter and wireless transmitter, PC-2QS06-W*
- › Directional Sensor with 24V DC power adapter and wired transmitter, PC-2QS06

OPTIONAL UPGRADES :

- Wired Data Collection Kit, (includes Sensor Server), EN-SSRXP2P-1
- Sensor Server data receiver, PCW-SSRX4.9
- Multi-line display available for up to 7 entries
- Directional Sensor only with 24VDC power adapter, PC-2QS06
- Vea Software* for reporting, monitoring and POS integration



*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.