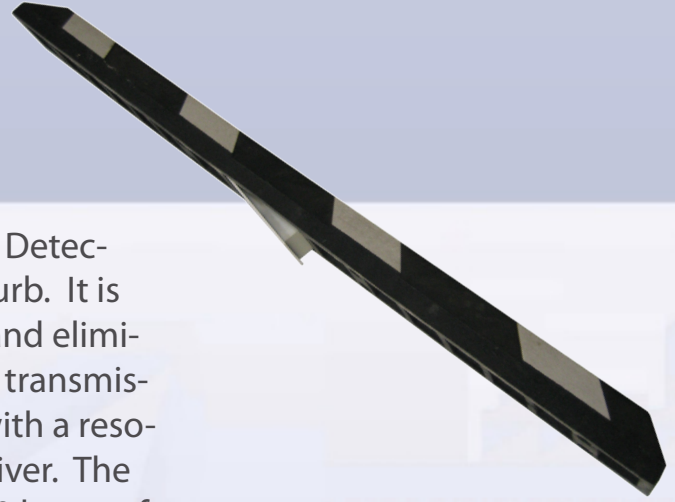


BumperLink™ Vehicle Detector



The BumperLink™ is a variation on our proven Vehicle Detection technology that is installed in a rubber parking curb. It is tailored to monitor timed and zoned parking spaces and eliminates the need for conventional chalking of tires. The transmission timing of each space can be changed real-time with a resolution of 1 second. The unit uses a 915MHz RF transceiver. The Lithium Batteries used in the system are rated for 6000 hours of operation at full temperature range based on typical usage.

Features

- 4' detection range and 90+% accuracy in typical applications.
- Wireless transmission of vehicle detection for parking infractions and occupancy data.
- Housed in a PVC and aluminum enclosure which inserts into a modified rubber parking curb bumper.
- Uses replaceable custom 11Volt 3Cell Lithium Battery pack with integrated thermal fuse.

Specifications

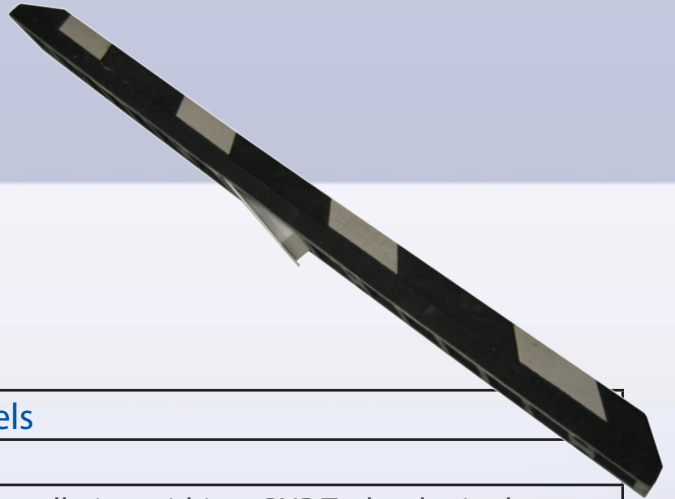
- Available with 915 MHz transceiver
- Typical battery life with Lithium battery pack is 6000 hours of operation at full temperature range.
- Operational Temperature Range -4°F to 149°F (-20°C to +65°C)
- Enclosure size is 4" x 8" x 2" tall

Requirements

- Modified GNR Bumper
- Requires SkyLink wireless hub (several models available)



IT'S THE WAY PARKING SHOULD BE!



Available Models

PART NUMBER	DESCRIPTION
IPM-BLK-900	900MHz Radio unit for Rubber Bumper installation within a GNR Technologies bumper housing

BumperLink Accessories

PART NUMBER	DESCRIPTION
IPM-BLK-B01	Standard Duty 11Volt Lithium battery pack
IPM-BLK-H00	Installation Kit
IPM-BLK-H01	Rubber Bumper in All Black
IPM-BLK-H02	Rubber Bumper with White reflective stripes
IPM-BLK-H03	Rubber Bumper with Yellow reflective stripes



Integrated
parking solutions

Integrated Parking Solutions

324 N. Rose Street
Kalamazoo, Michigan 49007

Tel: 269-373-8800

Fax: 269-373-8822

1 888 IPS PARK
www.ipspark.com

IT'S THE WAY
PARKING SHOULD BE!