

In-Pavement Lighting

TS600 Fully Flush Bidirectional In-pavement Warning System

APPLICATION

Our TS600 in-pavement lights warn motorists that pedestrians are in the crosswalk. They are activated by a push-button at either curb and emit a rapidly flashing yellow light.

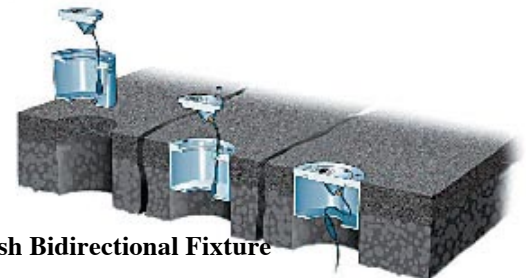
FULLY FLUSH FIXTURE

The TS600 mounts flush with the road surface. This reduces damage caused by traffic wear and snowplows. The corrosion resistant cast aluminum body is designed to withstand heavy loads.

LED OPTION

An optional long-lasting, energy efficient LED light source (60,000/m sq. candela) is also available.

NOTE: Authorized for WI Sales Only



TS600 Fully Flush Bidirectional Fixture

Road Spot RS 200 Plowable, Solar Powered Pedestrian In-Pavement Light

Features and Benefits

Newest Generation LED Technology

- Visible at 500' during the day and up to 1/2 mile at night

Controller Electronics are Self-Contained on Sign Poles

- Eliminates expense of large controller cabinet and concrete pad
- Eliminates expense of wiring remotely to controllers

Integrates with any Means of Activation

- Maximum application flexibility – integrates with pushbutton, infrared detector, loop detector, microwave detector, pedestrian pad, etc.



Using the latest solar, LED and wireless technology, this in-pavement warning light system flashes a bright warning to motorists on command. With installation and ongoing expenses as much as 80% less than wired systems, These are an effective and affordable solution for making crosswalks safer.

- Uncontrolled Crosswalks
- Advanced Warning
- Fire Station - flashing in-pavement lights notify motorists of emerging fire engines

