

Rapid Flashing Beacons

What you need to know!

New crosswalk enhancements that have been installed are pedestrian-activated rapid-flashing warning lights, sometimes called rapid flash signals.

This warning light flashes to alert motorists that a pedestrian wants to cross the street. Drivers are legally obligated to stop for that person.

What does this mean for pedestrians?

1. Push the button to activate flashing lights.
2. Wait until the traffic stops.
3. Cross the street.

What does this mean for drivers?

1. Watch for the new devices at intersections.
2. STOP* when lights flash. Know that a pedestrian is waiting to cross.
3. Proceed when the pedestrian has crossed your lane and the adjacent lane.

* Oregon law requires motorists to stop for pedestrians in crosswalks.

SafeRoutes
Eugene Springfield Safe Routes to School



For additional information, contact
City of Springfield Traffic Operations
at 541-726-3761.

Located in your neighborhood!

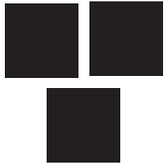


Pedestrian Hybrid Beacons

As a motorist, you should follow these instructions:

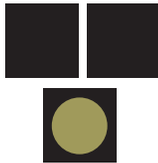
1 - All lights are off:

You may proceed.



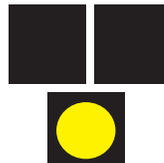
2 - Yellow light flashing on and off:

Warns you that the signal is about to change.



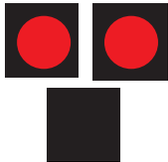
3 - Steady yellow light:

You must stop* if you can safely do so.



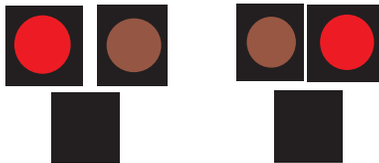
4 - Red lights on:

All motorists must STOP* and remain stopped.



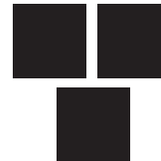
5 - Red lights flashing in an alternating manner:

You must stop or remain stopped until pedestrians have crossed your lane and the adjacent lane, then you may proceed. For pedestrians using a cane or a guide dog, you must stay stopped until they complete their crossing and then proceed.



6 - All lights are off:

You may proceed.



** Oregon law requires motorists to stop for pedestrians in crosswalks.*

For additional information, contact City of Springfield Traffic Operations at 541-726-3761.



Watch an instructional video about **PEDESTRIAN HYBRID BEACONS** at <http://www.springfield-or.gov/dpw/Traffic.htm>