

Lighting

\$\$ Savings

Light Emitting Diode (LED) lights are 50 to 80 percent more efficient than regular incandescent lightbulbs.

For several years the Street Department has been converting traffic and pedestrian signals to LED bulbs; They save over \$41,000 annually from these change outs.

Increased visability

They have a whiter light and a higher color rendering index for enhanced visibility.

Reduced light pollution

They can be "aimed" to minimize light trespass and light pollution.

Traditional light sources typically over light the area directly under the pole to ensure that the outer areas surrounding the pole are well lit. LED fixtures are designed to spread the light more evenly eliminating the need for over lighting.

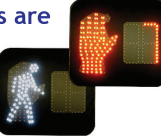
All tree and holiday lights



use LEDs.

All stop lights and pedestrian signals are lit with LEDs.





All of the decorative street lights use LEDs.

Most of the City owned pedestrian street lights use LEDs

