Use 60% Less Energy with LED Streetlights



Small cities and towns can save money on electric bills by replacing high intensity discharge (HID) street lights with energy efficient, light emitting diode (LED) streetlights.

LED streetlights:

- Use 50% to 70% less energy than HIDs
- Have significantly longer life spans than HIDs
- Are able to operate on a 120-volt circuit
- Can work with photocells
- \bullet Can be installed on existing mounting arms for HIDs

Talk to your electric provider today! If they haven't publicized their fee schedule for LED streetlights yet, request that they do.









