

Energy Efficient Lighting Upgrades



Why Hartland Electric is the BEST.

- Factory trained installers
- Manufacture support
- Warranty guarantee
- Design and ROI reports
- Turn key process
- Trade ally contractor with DTE and Consumers energy
- Incentive program available

Definition of what kWh is.

The unit kWh is a unit of energy, which is power multiplied by time. Multiply the power of the equipment (measured in W or kW) by the time used (measured in h) and you get the energy in kWh. Only the W (Watt) is capitalized, the k (kilo = 1000) prefix and the time unit h (hour)

Can I really save money?

By evaluating fixtures, style, and wattage of lamps you may be able to save up to 50% on your lighting bill and increase your usable lighting output within your office or shop. By adding motion sensors or management devices throughout your office or shop will allow you to increase your efficient savings even more.

