

Benefits:

- Reduces energy consumption by up to 90%
- Reduces costs an average of 40-90%
- Lasts up to 50x longer
- · Reduce maintenance costs
- Puts off 20-50% less heat
- Environmentally responsible
- Instantaneous switching
- Safe and clean work environment

Compare for Yourself:





60 Watts Used 1 Per Bulb 21 Bulbs for 25k hours 211 Total cost

over 20 years

GFL

14 Watts Used 52 Per Bulb 3 Bulbs for 25k hours 554 Total cost over 20 years





7 Watts Used

54 Per Bulb (or less)

1 Bulb for 25k hours

534 Total cost over 20 years

LED Lighting – Less Power, Better Light

LED technology has made major advancements in the last 10 years to make the LED Lighting retrofit the number one change a business can make to save money on power and improve their energy efficiency.

Financial

- LED lighting provides an excellent return on investment, long-term, ongoing savings, and benefits that cannot be ignored.
- Highly incentivized by local utilities 10-50% utility rebates per project!
- LED conversion can save from 10% to 50% on the electric bill each month!
- Technology is maturing = quality is now exceptional, prices have come way down

LED Benefits

- Better lighting = higher productivity
 - Helps create better focus for effective classwork and productivity in office and manufacturing settings
 - Improved visibility enhances concentration, memory recall, and comprehension.
- ALL fixture types are available in LED now in some format
- No harmful gasses or components, 100% recyclable
- Emit 50-75% less heat, and less UV radiation
- Instantaneous switching (on/off) time
- Reduced eye strain

Why install/convert with MSI Utilities?

When you convert your business to LED lighting with MSI Utilities, you can rest assured you are receiving the highest quality products available, as well as service that is second to none.

Our first step is to assess your lighting footprint, and then to provide a customized solution to meet your requirements, and our high standards.