



Case Study

energybank. Auto Restoration Shop



OmegaLight® Linear 2.0

Classic Auto Restoration & Service - Manitowoc, WI

77% energy reduction



“What an awesome difference!” - Kevin Miller

Project Data	Type	Qty	Energy per Unit	Total Energy	Electric Demand
Prior System	400W MH	9	455W	4,095W	4.09kW
energybank	Omega 2.0	9	105W	945W	0.9kW

TOTAL ENERGY REDUCTION: 3.150W
ANNUAL ENERGY REDUCTION: 77%
ANNUAL KW DEMAND REDUCTION: 3.19kW

Additional savings in lighting maintenance and repair

Energy savings from this project have a positive impact on Greenhouse Gas emissions. A reduction of **3,840 kWh** is the equivalent of:

- Eliminating the greenhouse gas emissions from **7,004 miles** driven by an average passenger vehicle
- Eliminating the CO₂ emissions from **322 gallons of gasoline** consumed
- The carbon sequestered by **3.4 acres** of US Forest in one year

Night and Day Difference

The OmegaLight Linear 2.0 LED delivers superior quality light while significantly reducing energy consumption. Classic Auto Restoration achieved a 77% annual reduction in energy demand while significantly increasing the amount of quality light in their space for enhanced visibility.

Efficient. Sustainable. Good business. That's LED Done Right®.

