

Vandervest Harley Davidson - Green Bay, WI



**Custom Branding; 49% energy reduction** 





Project Data	Туре	Qty	Energy per Unit	Total Energy	Electric Demand
Prior System	250W MH	14	293W	4,102W	4.1kW
energybank	MMT300	7	300W	2,100W	2.1kW

TOTAL ENERGY REDUCTION: 2,002W
ANNUAL ENERGY REDUCTION: 49%
ANNUAL KW DEMAND REDUCTION: 2kW

\*Additional savings in lighting maintenance and repair

## **Brand Recognition**

Vandervest Harley Davidson understands the value of brand recognition. Available exclusively on award-winning model T<sup>®</sup> LED, Vandervest extended their brand across the new fixtures while reducing annual energy consumption by 49%.

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

Energy savings from this project have a positive impact on Greenhouse Gas emissions. A reduction of **8,904 kWh** is the equivalent of:



Eliminating the greenhouse gas emissions from **16,241 miles** driven by an average passenger vehicle



Eliminating the CO<sub>2</sub> emissions from **746** gallons of gasoline consumed



The carbon sequestered by **7.8 acres** of US Forest in one year

