



energybank. Case Study

interior
ΩmegaLight®



LED Done Right®

Zalk Josephs
Stoughton, WI



project data

	type	qty	energy per unit	total energy
existing	1000W HID	96	1090W	104,640W
existing	400W HID	23	460W	10,580W
upgrade	Omega	119	180W	21,420W

81% Total Energy Reduction: 93,800 watts

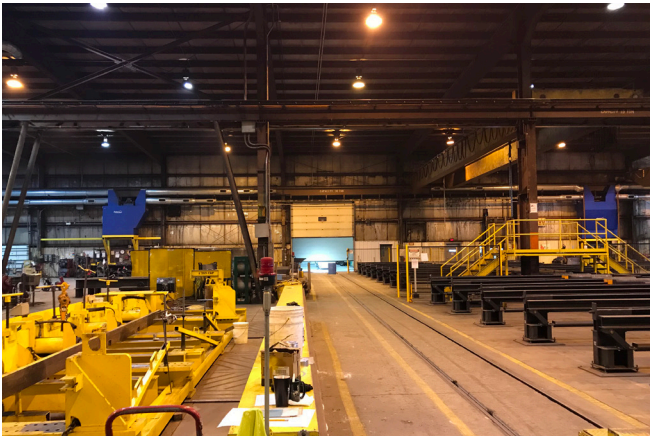
Annual Energy Reduction:

442,702 kWh

93.7 kW

Annual Electric Cost Savings: \$57,108

BEFORE



AFTER



81% energy reduction. Improved Light.

The upgrade to OmegaLight LED in this fabrication facility has succeeded in creating a fresh, bright, evenly lit space for enhanced safety, visibility, and accuracy. With 100,000 hours of life, maintenance costs are greatly reduced.

The result is a vastly improved production environment coupled with an 81% energy reduction and significant electric cost savings.

The before and after images above showcase the dramatic improvement with the OmegaLight LED. Everything is clearly visible and colors are true to life.

That's LED Done Right®