



energybank. Case Study | interior LightSource®

LED Done Right®



W&A Distribution Services
Fort Atkinson, WI



project data	type	qty	energy per unit	total energy
existing	T8 6-lamp	168	221W	37,128W
upgrade	LS12T	168	120W	20,160W

Total Energy Reduction: 16,968 watts
46% energy reduction



45% Increase in Foot-Candles



Smart operations.

LED Done Right helps end-users to maximize facility operations while minimizing operating costs.

By upgrading existing T8 fluorescent fixtures to energy efficient energybank LED LightSource®, this distribution center increased Foot-Candles by 45% while reducing annual kWh consumption by 46%. The facility manager greatly appreciates that the upgrade to maintenance-free LED has significantly decreased the amount of time required for maintaining fluorescent lamps and ballasts.

LightSource delivers consistent, even quality, glare-free white light for improved visual acuity. The result is an improvement in appearance, safety and performance with significant energy and maintenance savings over 100,000 hours.

That's LED Done Right®