interior LightSource®



LED Done Right®

energybank. Case Study

B&K Powder Coating Milwaukee, WI	project data	type	qty	energy per unit	total e	otal energy	
	existing	400W HID	17	460W	7,820W	- 10,030W	
	existing	T8	10	221W	2,210W		
	upgrade	LS12T	20	120W	2,400W	2,400W	

Total Energy Reduction: 7,630 watts

AFTER 30 FC

76% energy reduction

BEFORE 8 FC



Smart operations.

LED Done Right helps end-users to maximize performance and safety while minimizing operating costs.

Footcandles were more than tripled throughout this facility by upgrading existing HID and T8 fixtures to energy efficient energybank LED LightSource[®] while reducing the total number of fixtures from 27 to 20.

The consistent, even quality of the glare-free white light has dramatically improved the appearance of the space as demonstrated in the photos. High-performance LightSource delivers superior quality light for improved visual acuity. The result is an improvement in appearance, safety and performance with significant energy and maintenance savings over the next 100,000 hours of operation.

That's LED Done Right.