Case Study interior LightSource® LS18T

LED Done Riaht™

energybank.

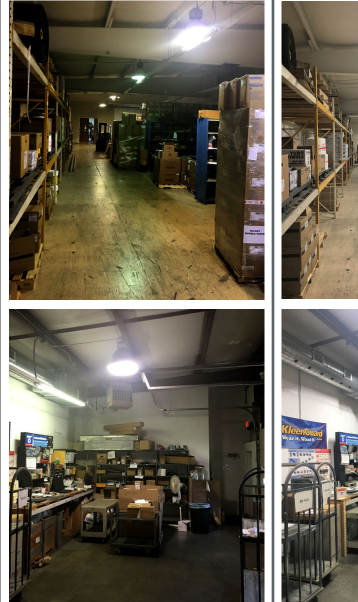
		type	qty	energy per unit	total energy	
project data	existing	400W HID	7	460W	3,220W	= 5,740W
	existing	8′T12 2-lamp	21	120W	2,520W	
	upgrade	LS18T	10	180W	1,800W	= 1,800W

TOTAL ENERGY REDUCTION 3,940 watts



69% energy reduction

BEFORE 20 FC



AFTER >50+ FC



Smart operations.



IC Energy Solutions more than doubled footcandles throughout their customer's facility by upgrading existing HID and T12 fixtures to energy efficient energybank LS18T LightSource® LED while reducing the number of fixtures from 28 to 10.

The consistent, even quality of the glare-free white light has dramatically improved the appearance of the space as demonstrated in the photos. LightSource delivers better quality 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.