

## Case Study interior CK Kit

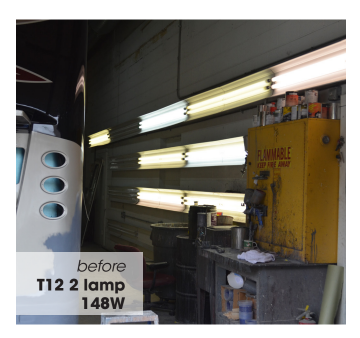
LED Done Right™

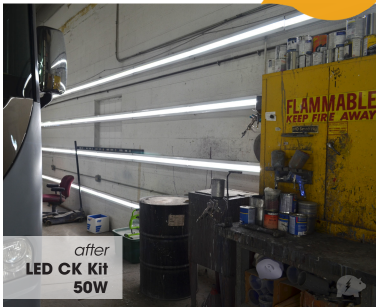
Auto Shades Villa Park, IL

		туре	qıy	energy per unit	total energy
project	existing	8' T12 2 lamp	14	148W	2,072W
data	retrofit	LED CK	14	50W	700W

## **TOTAL ENERGY REDUCTION 1,372 watts**

67% energy reduction





The look and feel of the garage at Auto Shades was completely transformed when the existing 8'T12 2-lamp fixtures were upgraded to energybank high-performance LED Conversion Kits.

Whereas the T12 fixtures were consuming 148 watts each, the new energybank LED CK Kits consume only 50 watts each for a 67% energy reduction and a dramatic improvement in light quality.

The consistent, even quality of the LED CK white light packaged in a sleek and modern form factor has completely renovated the garage space, improving the appearance and the work environment. And the fixtures are essentially maintenance-free over 100,000 hours of operation. That's LED Done Right.