



energybank. Case Study | interior CK Kit



LED Done Right®

International Autos Group
Milwaukee, WI



project data

	type	energy per system
existing	T12	1,211W
upgrade	8CK50 LED	350W

Total Energy Reduction 861 watts

71% energy reduction

BEFORE T12



AFTER LED CK Kit 50W



Better visibility + 71% energy reduction.

The upgrade to CK LED in this tool room has succeeded in creating a fresh, bright, evenly lit space for enhanced safety, visibility, and accuracy.

The before picture (*at left*) draws attention to the poor color rendering and dark shadows created by the existing dim T12 fixtures. The after picture (*at right*) showcases the beautiful results of LightSource CK LED. The tools are clearly visible and the various colors are true to life.

That's LED Done Right®