

Clark County School District's LED Portable Upgrade

Clark County School District constructed 80 new portables with LED lighting and occupancy sensors. Working with NV Energy's Energy Smart Schools team, they upgraded from their standard T8 fluorescent lamps to WaveStream LED troffers that use nearly half the wattage.

This LED system is highly efficient, with advanced optical design that delivers light uniformly. It is an ideal choice for commercial interiors, especially schools. Shawna Shepard of Steve Schorr Elementary is impressed by her school's recent upgrade. "We are really liking the lighting," she says. "It's nice and bright and does a good job for us."

With the new LED technology, each of the district's new portables saves over \$300 per year in utility costs, leading to \$26,182.75 in estimated total annual savings.

Features

- Internal LED driver, high-quality lighting
- UL and DLC listed
- Rated life: 88,000 hours (20 years)
- Warranty: 5 years
- No-glare design
- Ecologically friendly



By the numbers...

80
new portables

238,025
estimated annual kWh savings

\$7,140.75
rebates received

\$26,182.75
estimated annual energy-cost savings

For more information on the School Lighting Retrofit Direct Install Program and how your school can participate, contact Andy DuMond at 775.741.8922 or adumond@cleareresult.com.