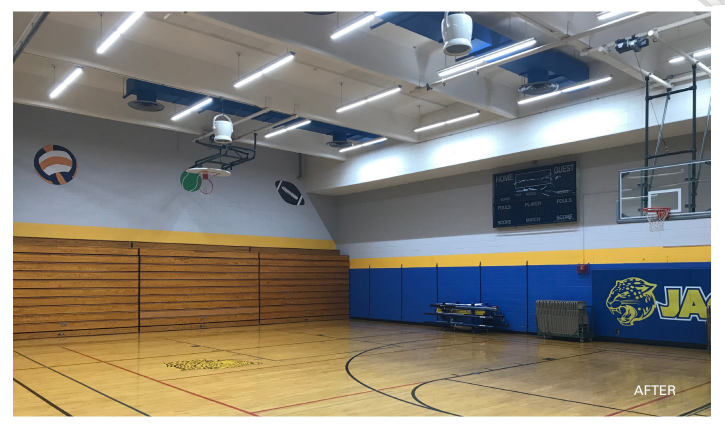


Case Study Conversion Kit

Port Washington High School, Port Washington, WI

Go Team!



School spirit has never looked better than it does after an energy efficient LED lighting upgrade by energybank.

Port Washington High School implemented a successful lighting upgrade in the school's Gym that **improved light levels** with **Zoned Networked Lighting Controls** for a significant reduction in energy consumption, combined with more than **100,000-hour maintenance-free** life. The crisp white color and even light distribution of the upgraded LED fixtures greatly enhance the visual acuity for playing sports, and improves the aesthetics of the overall space for students, teams and spectators alike.

That's LED Done Right®

Port Washington High School	Project Data	Туре	Qty	Energy per unit	Annual Energy Use (kWh)
Port Washington, WI	Prior System	Strip	40	120W	16,474 kWh
Gym	energybank	8CK LED	40	95W	9,781 kWh
	TOTAL ANNUAL ENERGY REDUCTION ANNUAL ENERGY REDUCTION				6,692 kWh 41%

