HOWARD LIGHTING

Do you work for your lighting or does your lighting work for you?

Lighting accounts for 33% of an educational facility's energy costs. When you upgrade your facility to energy efficient using LED and linear fluorescent lighting, you get great benefits.

- · Lower energy usage reduces energy costs
- Longer life reduces maintenance costs
- Excellent light output
- High-quality lighting
- Lighting Controls: Take control of your lighting systems by installing fixtures that utilize occupancy sensors, photocontrols, fixed dimming controls, dimming controls, step-down dimming controls, or a combination of controls will reduce energy costs.

LED Retrofit Solutions



Linear Highbays LED & Fluorescent

Cafeterias, Gyms & Auditoriums



Lay-in Troffers (2x2, 2x4) LED & Fluorescent

Hallways, Offices, Classrooms & Cafeterias



Stairwell Strips LED

Stairwells, Restrooms, Storage Areas & Hallways



Exit Emergency LED

Emergency Lighting, Exits & Security Lighting



T8 Lamps LED

Retrofit into existing 4ft. lighting fixtures using instant start ballasts



Vaporproof Highbays + Strips LED & Fluorescent

Cafeterias, Gyms & Auditoriums



Wallpacks LED

Exterior & Security Lighting



Dusk-to-Dawn LED

Parking Areas, Exterior & Security Lighting

Linear Fluorescent Retrofit Solutions



Strip Retrofit Kit

Retrofit old four or eight foot T12 strip fixtures with energy efficient T8 ballasts.



Troffer Retrofit Kit

Retrofit 2x2 or 2x4 energy and lighting efficient T8 ballasts and reflectors

CONTACT US TODAY: 1.888.912.3151



T8 & T5 Linear Fluorescent Lamps

32W High Lumen, 28W Energy Saving Long Life lamps (up to 75K hours)



Electronic Fluorescent Ballasts

Standard, Low, and High BF Instant Start and Program Rapid Start





