

Innovative LED Lighting Solutions

Bring brightness and more savings to your Facilities!

In a facility, lighting is the first place to look for energy savings, since it represents an average of 40% of a building's energy consumption. By upgrading old lighting technology to LED and using your lighting more efficienctly, you can significantly reduce energy costs.

DVM Industries provides turnkey LED Lighting services including the audit/survey, controls configuration, installation, engineering and design, project management and rebate processing. We evaluate the facility at no cost to the client and provide unbiased recommendations to optimize savings.

Our value-engineering approach allows us to cross-match our client's lighting specifications with alternative fixtures that meet their budget, design goals and schedule. Additionally we have an in-house team of electricians that allows clients to reduce installation costs, while providing better control over the project.



CONSULTATION

DVM's in-house team of electricians and engineers will recommend technical solutions to provide energy savings and comfort for your tenants.



VALUE ENGINEERING

Our tem will crossmatch your lighting specifications with alternative fixtures that meet your budget, design goals and schedules.



SUPPLY AND INSTALLATION

We order, deliver and install your new lighting system without disrupting your daily operation, and dispose of the old fixtures.



FINANCIAL ASSESEMENT

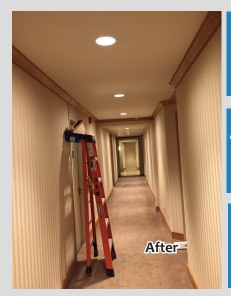
We provide a full ROI analysis report to the client including any available rebate or incentive and a 10 year cash flow analysis.

It's time to Convert to LED!

Whether you know exactly what you want for your property or you're not quite sure yet, we can help. DVM Industries works closely with you to determine your exact needs and goals prior to commencing any project. Wether is intalling new fixtures or retrofitting your building we offer you a Value Enginnering approach to adjust to your budget, savings and design needs.

Energy savings from lighting retrofits (replacing components in the lighting system with counterparts that will make energy use more efficient) and lighting upgrades (any strategy that reduces the system's energy use) are realized over time that can be significant enough to not only pay for the new equipment, but produce a return on the investment.

By taking full advantage of efficient lighting and the various rebates and incentive programs associated with it, DVM Industries' customers benefit from the highest return on investment with the fastest payback period in the industry.



100 UNITED NATIONS

DVM Industries performed the replacement of existing lighting to improve the energy performance and efficiency of the building.

Annual Energy Savings \$33,651

Payback 1.3 Years

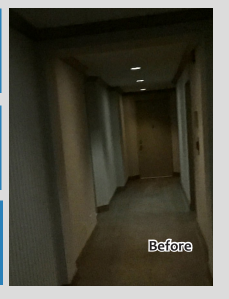
10 Year Life Cycle Savings \$406,080



Reduction 315,478



Trees Planted 3,786 the Road: 21





BRIGHAM PARK
DVM Industries performed the replacement
of existing interior and exterior lighting of
two residential buildings in Brooklyn, NY.

Annual Energy Savings \$24**,**239

Payback 1.51 Years

10 Year Life Cycle Savings \$248**,**141



Reduction



Trees Planted 2,727

