

Grow Lighting

Maximize Speed and Harvest while Reducing Electric Load

Compared to outdoor farming, indoor horticultural lighting can increase production by as much as 350% and shorten growth cycles. Energy efficient LED lighting delivers the right light at the proper strength and best reach for indoor crop growth while offsetting the energy costs of traditional lamps by up to 50%.

EMC can help you develop a grow lighting solution or enhance your current operations to meet new goals and objectives. Our team offers:

- Audit/consultation services to help you identify priorities
- Design services with vendor-neutral approach to lighting technologies
- Turnkey implementation
- Controls integration
- Ongoing service support

Indoor Grow Lighting Benefits



Climate Control



Greater Yield



Optimized Light



Reduced Expenses



Shorter Time to Market



Lower Labor Costs

Take Your Grow Operations to the Next Level with LED Lighting

Enhance productivity and reduce electric load today. Let our team help you find the best grow lighting solution for your facility.

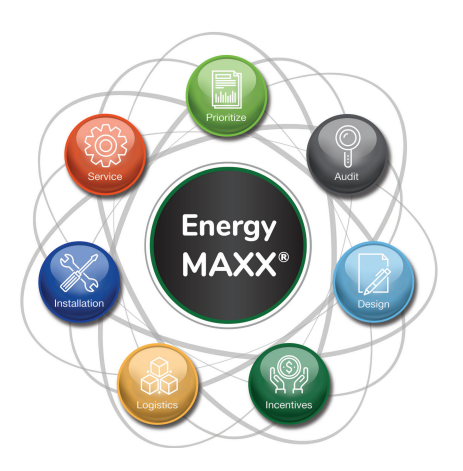
s, MN | Info





MAXXimize Your Lighting

EMC's turnkey project management approach, EnergyMAXX®, has helped our customers maximize the results of each project phase—from multisite energy audits to maximizing utility savings with energy rebates and incentives—bringing an immediate and positive impact to their bottom line.



The EnergyMAXX Process ensures your lighting retrofit's success by maximizing results in each project phase:

Prioritize

Target spend efficiently for your lighting projects

Audit

Ensure a strong foundation for decisions and installation

Design

Select the best fit and performance for your facilities

Incentives

Receive maximum value and drive lowest initial cost

Logistics

Coordinate to support daily business and project needs

Installation

Complete as scheduled with a comprehensive and clear scope

Service

Maximize long-term value of your new lighting systems