

LEADING THE FUTURE OF LIGHTING + TECHNOLOGY

# reLED: Upgrading Your Aging LED Systems

LED systems aren't built to last forever.

### Why Upgrade LEDs?

Most LEDs decrease to **70%** of their original light output after 50,000+ hours of use, or about 5-7 years. reLED is the planned replacement of aging LED fixtures to maintain light quality, reduce maintenance issues and protect your brand standards.



### **Upgrading Makes Financial Sense**

The payback period for upgrading to LEDs is typically 2-3 years.



**Increased Energy Savings** 







Optimized Performance

#### Strategic Benefits for LED Lighting Upgrades

With reLED, you aren't just keeping the lights on; you're leading with **efficiency** and **impact**.



#### Why Plan Now?

The reality is: reLED isn't a matter of "**if**" but "<u>when</u>." Planning now puts you ahead.



## Utility Incentives For reLED Are Emerging

 Xcel Energy, for example, is offering a new 25% rebate for LED-to-LED upgrades in Minnesota for 2025. More utilities will follow suit.



Lead Times Remain A Challenge

• Early planning minimizes material and labor delays.



#### Proactive Beats Reactive

 Proactive planning puts you in control—avoiding budget shocks, service issues, and inconsistent customer experiences.



#### Partner with EMC!

Implement a proactive reLED strategy that enhances efficiencies, keeps locations performing at their best and meets your sustainability goals.

Scan the QR code to start planning for reLED!