









## *Eureka! There's Gold in Those Ceilings!*

### **Education**

With an average 35% return on investment, a rapidly increasing number of school administrators are taking advantage of this ceiling level opportunity from Emium LED Lighting.

*Emium sets the standard for sustainability, innovation, performance, and value in LED lamps and fixtures for retrofit and new lighting projects.*

<p><i>For Energy Savings</i></p> 	<p><i>For Peak Performance</i></p> 	<p><i>For Optimal Visibility</i></p> 
<p><i>For Enhanced Safety</i></p> 	<p><i>For Beauty</i></p> 	<p><i>For Less Maintenance</i></p> 

*Contact your Emium Lighting representative for a no-cost light energy analysis.*

*Whether interior or exterior, lamp retrofit or new LED fixture, your Emium representative can show you how to enhance your lighting, reduce monthly overhead, and enable your organization to meet its sustainability goals.*

---

Retrofit existing T8's with 80,000 hour ballast compatible Emium LED T8 tubes and reduce energy consumption by an average of 50%.

Or

Upgrade from traditional fixtures to the contemporary and elegant illumination qualities of Emium LED drop-in ceiling panels.



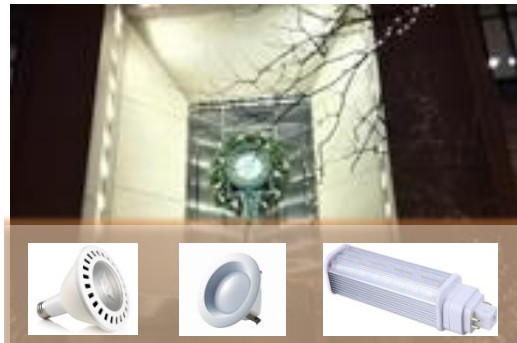
Bring a new vibrant energy to activity centers with the sleek high output, low energy consumption Slimline fixture from Emium.

Order a no cost/no obligation photometric accompanied proposal to determine the best product specification and layout to reach target light levels and consistent coverage throughout.



Impress your guests with a distinguished welcoming environment throughout your campus with Emium LED lamps that are consistent in color, illumination, and longevity.

Replace short life CFL's with LED bulbs from Emium to lower energy costs, attain a better quality of light, and reduce maintenance costs.



Maintain a pleasant and secure night time environment without compromising your budget.

Retrofit with Emium "corn" type lamps which last 4-5 times longer than the typical post top bulb and use an average of 75% less energy.



*For more information, contact your representative or visit [www.emium.com](http://www.emium.com)*

5400 Newport Drive, Unit 6 | Rolling Meadows, IL 60008 | 224.735.3435