

# TERALyte™

*Data Center Lighting Integration*



JLC • tech



*Structurally Integrated Lighting™*



### **TERALyte™ 1"**

*For 15/16" suspended grid ceiling systems.*



### **TERALyte™ 2"**

*For heavy duty extruded grid ceiling systems.*

TERALyte is a structurally integrated lighting solution designed specifically for data center environments. TERALyte delivers high-quality, energy-efficient illumination while supporting the critical thermal containment strategies and airflow management systems required of data center ceilings. Its purpose-built optics provide uniform light distribution and enhanced vertical foot-candles, meeting the demanding illumination requirements of modern data centers.

Engineered for seamless integration and reliability, TERALyte installs directly into suspended and extruded aluminum ceiling systems. The on-board driver features a universal 120–277VAC input and 0–10V dimming for flexible control and easy specification. With its clean, low-profile form factor and robust construction, TERALyte offers a refined lighting solution for data centers and other mission-critical infrastructure.

For more information, please visit our website.

