





## **Buying Energy Efficient Lighting**

## For Commercial & Industrial Applications

LED lighting is a highly energy efficient and versatile lighting technology. LEDs can save energy costs and last longer than other lighting technologies, which reduces maintenance costs. LEDs also have more options for automated controls, brightness, and warmth.

How to buy compliant lighting	
Step	Helpful Links
Look up efficiency requirements*	• GSA Sustainable Facilities Tool (sftool.gov)  • LED Luminaires product page  • DOE Federal Energy Management Program (energy.gov/femp)  • LED Luminaires product page
Find compliant lighting	Lighting websites such as:  • Design Lights Consortium  (designlights.org)  • Qualified Products Lists
Buy lighting	• GSA Sustainable Facilities Tool (sftool.gov)  • Sample contracting language  GSA Advantage! • GSA Advantage! (gsaadvantage.gov)  GSA eBuy (ebuy.gsa.gov)

<sup>\*</sup>Federal agencies are required by law (42 USC §8259b) to purchase products as certified by EPA or designated under DOE's Federal Energy Management Program (FEMP).

For this and other Take Five videos, visit FEMP's Energy Efficient Product Procurement training webpage