



Enjoy Instant Discounts on Energy-saving Lighting!

IKIO is proud to partner with AES Indiana to provide instant, super-saver discounts to our distributors on select lighting products. Reduce lighting costs and long-term energy consumption for your clients while delivering satisfaction and enhancing their bottom line. Purchase from us and provide your clients with the best lighting solutions without breaking the bank!

Looking for Other Ways to Save on Your Lighting?

Contact IKIO Executive at (1) 844-533-4546 for more information on our rebates, incentives, and offers!













For Your Business Lighting

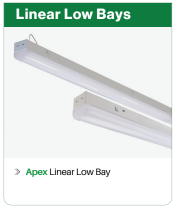
Save More on Your Upgrade to Energy-efficient Lighting with Super-saving Rebates

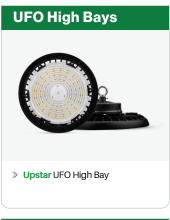
Take control of costs and save energy with IKIO & AES Indiana's Prescriptive Rebates Program! We help your business find more ways to save by offering rebates that make long-term, energy-saving lighting projects more affordable for you.

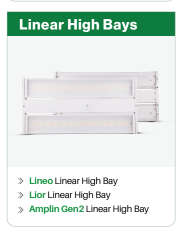
Rebate-Eligible Product Categories

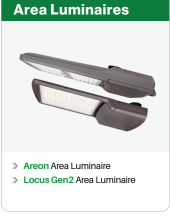
















*Note: Rebates cap at 50% of the project cost or the maximum incentive, whichever is lower Check out aesindiana.com/prescriptive-rebates to download the lighting application and discover all available rebates Learn more about rebates in the AES Indiana Lighting Fact Sheet.

Download Now!

Take the Load Off **Your Lighting Bill**

Benefits of Switching to LED Lighting

A single LED fixture can last 5-10 years and save \$300-\$400 in energy costs over its lifespan.

Switching to an LED light from a single 400 W metal halide fixture can save \$125 in energy costs per year.

Source: Indiana Technical Resource Manual

Custom Incentives to Make It Easier for You

Have a lighting project that doesn't fit the standard one-for-one replacement or includes technology not listed in the application? We offer Custom Incentives to help! Custom Incentives require program pre-approval.

Let's Get Started!

Reach out to IKIO team at (1) 844-533-4546 or info@ikioledlighting.com to start the process.



