

Building a Better Tomorrow

High-efficiency electronic ballasts



Sustainability is a fundamental goal of many project planners and is a smart strategy that saves money, energy and resources. Energy efficient lighting is a key component in sustainable building.



High-efficiency Electronic ballasts



Improve Performance
Providing the benefits of energy efficiency, user comfort, environmental impact and savings potential.

Provide
Advanced heat transfer for improved heat dissipation, meaning longer life and more versatile fixture integration.



Energy-Efficient Design reduces lighting costs by up to 20%

Features:

- *Flicker-Free, Silent Operation
- *Commercial Ballasts Backed by 5-year Warranty
- *Convenient Installation for Retrofits