Advantages

- Power factor is 99% efficient.
- Silent operation with built-in axial fans for cooling.
- Can ignite both MH and HPS lamps.
- Built-in short circuit protection.
- Improves lamp life by up to three times.
- Constant wattage output. No flickering (stroboscopic effects), resulting in perfect illumination.
- No start up current.
- Proven and tested to over 200,000 switchings.
- Weighs less than a seventh of a magnetic core ballast, giving you greater savings in freight costs.
- Built-in safety features.
- Built-in fuse protection.
- Two built-in fuses.
- Thermal overload protection.
- Sleep Mode function for safety.
- 12 Month Warranty.

The **FUTURE-BRITE** ELECTRONIC BALLAST IS DESIGNED FOR ALL LIGHTING ENVIRONMENTS. H.I.D. Lighting Systems are widely used in applications where high light levels are desired for large areas, such as commercial and horticultural use, similar to fluorescent lighting systems.

All H.I.D. Lighting Systems require a Ballast to operate. Traditionally, coil or magnetic ballast designs were the only options for H.I.D. Lighting Systems. Today, high-efficiency, electronic **FUTURE-BRITE** ballasts improve lighting quality while reducing energy use by 27%-37%!

Reduced electricity use provides a tremendous cost savings while reducing greenhouse emissions associated with electricity generation which contributes to climate changes.

The World's first 1000W Electronic Ballasts coming soon - creating new standards in EB designs!

**High-Efficiency Electronic Ballasts**

Electronic ballasts have been successfully used with fluorescent lighting systems for many years. Because of their improved energy performance, electronic ballasts are now available in 400W, 120V or 240V and 600W, 120V or 240V!

For **FUTURE-BRITE** Wholesale Inquiries call 1-800-776-8399

http://www.future-brite.com/