



PRODUCT LINE UP



GREEN CREATIVE PROUDLY COMPLIES WITH THE BUY AMERICAN ACT

The Buy American Act (BAA) of the American Recovery and Reinvestment Act (ARRA) "restricts the purchase of supplies that are not domestic end products, for use within the United States", and uses a two-part test to define a domestic end product:

- The product must be manufactured in the United States
- The cost of the domestic components must exceed 50% of the total cost of components.

A good or service is Trade Agreement Act (TAA) compliant if manufactured or substantially transformed in the United States or manufactured in a TAA-designated country.

GREEN CREATIVE continuously serve all our customers' needs with high quality and reliable lighting products, built by American hands that are homegrown in Sanford, Florida, USA.

All the GREEN CREATIVE products listed in this brochure meet the stringent requirements set by BAA under the ARRA act or TAA and proudly bear the logos below on all marketing collateral, making it easy to recognize which products comply. When purchasing a BAA or TAA product, always verify that they are compliant.





















NYX NEW CONSTRUCTION

- Can-less compact and shallow design
- With all the selectability and adaptability required
- Various aperture sizes, shapes and reflector finishes





SPECFIT NEW CONSTRUCTION

- Specification grade lighting performance
- Adjustable lumen output up to 5,000lm
- TRUE CHROMA options for superior color accuracy













PXCYL CYLINDERS

- Elegant design with wide application use
- Five interchangeable beam angles
- Industry leading lumen selectable output up to 5,000lm

ORBIT TRACK

- Specification grade & performance design
- Spot, narrow & flood interchangeable optics
- Industry leading lumen selectable output range











SOL TRACK HEAD

- Integrate durable track housing with upgradable LED PAR lamps
- 2-plane gimbal design
- Options of H and J type adapters

UNIVERSAL LIGHT BAR KIT

- 25W-90W fluorescent replacement
- Magnets and quick connectors design
- Field selectable power levels

