

SPECTRUM LIGHTING

N8 W22520 Johnson Dr., Unit E, Waukesha, WI 53186
Phone: 262-970-0300 Fax: 262-970-0350

News Page 1 of 1 Dec-08

We Are Proud to Represent the Following New Product Lines

- ☞ Aamsco www.aamsco.com
- ☞ Contrast Lighting www.contrastlighting.com
- ☞ Crucial Power www.crucialpower.com
- ☞ Edison Price Lighting www.epl.com
- ☞ Go Lighting www.goenergyeffective.com
- ☞ Heritage Cast Industries www.hcilighting.com
- ☞ Hunza Lighting www.hunza.co.nz
- ☞ Illumivision www.illumivision.com
- ☞ Ivalo www.ivalolighting.com
- ☞ LC&D www.lightingcontrols.com
- ☞ Michaels Lighting www.michaelslighting.com
- ☞ OptiLed www.optiledtech.com
- ☞ Prima Lighting www.primalighting.com
- ☞ TMS Lighting www.tmslighting.com
- ☞ Ultralights www.ultralightslighting.com
- ☞ Vision 3 www.vision3lighting.com



Take control of your emergency lighting application with IOTA Inverter

Systems. Combining IOTA Engineering's extensive experience in innovative emergency lighting technology with durable and reliable inverter system design, IOTA IIS Series Inverters deliver the ideal solution for today's lighting load demands. IIS Series offers both **Interruptible** (IIS-125 and IIS-375-I) and **Uninterruptible** (IIS-350-U) models to choose from. Power HID, incandescent, LED, and fluorescent lighting loads from one convenient supply at full light output for the required duration. With IOTA Inverter Systems, you have the power



New Products and Catalog!

Impact Architectural Lighting is

introducing nine new products. The introduction includes a new binder and catalog. One of the new fixtures is the Yurn, a deep drawn spun aluminum body, which gives this indirect pendant a unique look. It is 12" diameter and 13" tall and lamped with 26/32/42 watt triple tube compact fluorescent. Available with a prismatic or frosted acrylic bottom lens. Can be finished in 21 standard powder coat finishes and brushed aluminum.



The 121 LED Performance Sconce provides an energy efficient, architecturally pleasing solution for wall mount applications. The sloped surface ribs of the die cast aluminum housing create a distinctly unique aesthetic element, and perform important functions in the Gardco thermal management system. The high performance LED optical systems produce full cutoff performance, minimizing glare and light trespass. Gardco's LED technology provides maximum energy savings. LED life is an estimated 50,000 hours.



Quote of the Day: HO-HO-HO: Santa Claus