



Please contact MetalOptics for product information, application assistance, lighting analysis and lighting design support.

Call us at: (800) 324-2669

Fax us at: (888) 254-1522

Or visit us online at: www.metaloptics.com



***Energy Effective
Lighting Solutions***



MetalOptics
Acuity Lighting Group, Inc.
2011 W. Rundberg Lane, Austin, TX 78758
Phone: 800.324.2669, Fax: 888.254.1522
www.metaloptics.com

MetalOptics is the industry leader in the design and manufacturing of energy effective fluorescent luminaires and retrofit kits. We provide standardized, cost-effective solutions that offer the benefits of enhanced visual comfort, reduced energy costs and ease of maintenance. Our custom lighting products are made to measure solutions to solve the most complex lighting and energy problems.



MetalOptics offers a diverse product line including troffer, direct/indirect, strip and wraparound luminaires and retrofit kits. Typical applications include offices, schools, hospitals, retail stores and industrial plants. MetalOptics offers



standard and custom designs for complete fixtures as well as retrofit kits. Our retrofit kits not only offer superior performance, but also ease of installation. At the heart

of most MetalOptics products is the *specular reflector*. MetalOptics uses Miro[®]4 reflecting material to produce high efficiencies and specialized photometry for its highly engineered designs. This capability provides maximum lighting performance in both conventional and unconventional applications.



MetalOptics' luminaires and retrofit kits are manufactured to exacting standards. Capabilities include complex reflector bending with up to 20 planes per reflector, ar-

chitectural grade housing shapes, and lengths up to 10 feet with widths up to 4 feet. We are experts in optimizing Miro[®] 4 Aluminum, a 95% reflective metal. Our powder coating system is among



MetalOptics customers benefit not only from our superior lighting products, but also from our professional analysis of their lighting tasks, our expertise in selecting lamp/ballast combinations, and our ability to choose the photometry that provides the most efficient and appropriate light output for their environment or application. In addition, luminaire housing designs respond to the building and the architectural environment.

