

FOR USE UPON RECEIPT — 2011

## With New JESCO Mini Disk Undercabinet Lighting, LEDs Are Just One Of The Options



**New Product Introduction: Mini Disk** — versatile, architectural, low-scale undercabinet and shelf disk-shaped accent lighting models employ a choice of high-output LEDs, halogen or xenon lamping.

**Design:** JESCO In-House Lighting Design and Engineering Team.

**Manufacturer:** JESCO Lighting, Inc.

**Product Applications: Mini Disk** provides high-performance, energy-efficient undercabinet and shelf lighting from ultra-slim architectural disk-shaped housings that easily conceal for interior- and casework-integrated lighting-design solutions.

Applications include commercial, institutional and upscale residential merchandise or trophy display cases; computer work stations; freestanding and custom built-in bookcases; kitchen and bath cabinetry; nurses' stations; reception counters; small coves and the like.

**Product Description: Mini Disk** combines the high energy-efficiency and extraordinarily long operating life of LEDs (Light Emitting Diodes). Models also offer highly contemporary slender design, and the installation ease of undercabinet/undersurface-mounted accent lighting fixtures. Low-voltage halogen and xenon models are also available. The **Mini Disk** family provides application-specific lighting quality, design versatility, and uniformly notable energy conservation.

## **Mini Disk Undercabinet Lighting From JESCO . . . page 2**

**Mini Disk** has smooth, disk-shaped housings with slender profiles. It remains unobtrusive in any interior space, any application. Heavy-duty aluminum construction effectively dissipates heat, reducing heat transfer into spaces below, extending lamp life. When recessed mounted, fixtures are virtually flush with surfaces. A textured lens softens emitted light, virtually eliminating reflective glare.

**Mini Disk** is available in an array of round, puck, or square fixture shapes, with from one to six individual lens openings, in flush, adjustable, and descending-lens models.

**Construction & Finishes:** **Mini Disk** housings are constructed from die-cast machined aluminum. A choice of several finishes may be specified with Teflon™ coated wires and genuine AMP™ connectors. Housings are available individually. Electronic drivers are included with all LED models.

Learn more about JESCO products and capabilities by visiting:

[www.jescolighting.com](http://www.jescolighting.com). JESCO Lighting is located at 66-25 Traffic Avenue, Glendale, New York 11385. Telephone: (718) 366-3211. Fax: (718) 366-3646. E-mail: [sales@jescolighting.com](mailto:sales@jescolighting.com).

EDITOR, FOR MORE INFORMATION, PLEASE CONTACT:

Bill or Nancy Schoenfisch  
SCHOENFISCH INCORPORATED  
336 County Highway 24  
Richfield Springs, New York 13439  
(315) 858-8393/Phone  
(315) 858-9635/Fax  
[primages@aol.com](mailto:primages@aol.com)/E-mail