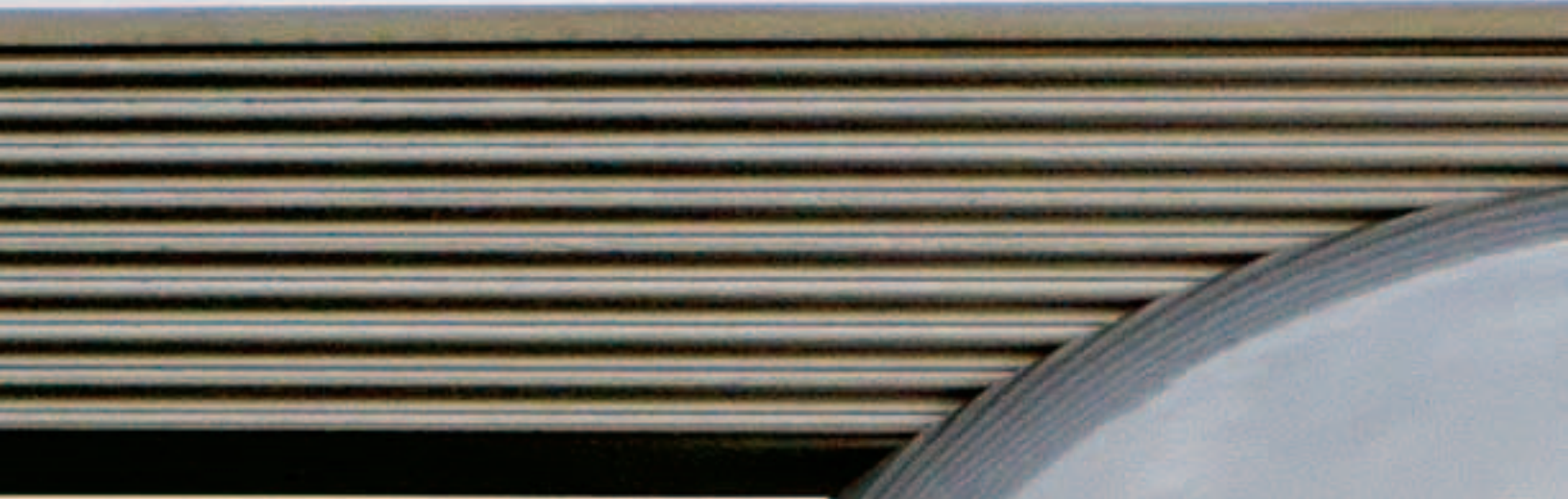


landscapeforms®



LEO



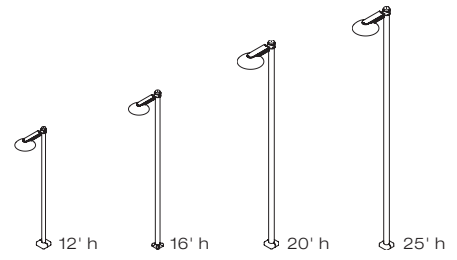


LEO is Landscape Forms newest, most advanced and most versatile LED lighting. This very smart design from industrial designer John Rizzi provides pedestrian and street lighting in contrasting scale and common style with energy efficient LED technology and innovative optics, retrofit capability to poles in existing installations, and visual compatibility with the Landscape Forms family of site furniture products in contemporary and traditional settings. LEO is an inspired universal LED lighting solution for helping designers and clients create a *Sense of Place.*









LEO provides a great visual experience with advanced LED technology that delivers more lumens with less wattage. Warm white light at 3500K mimics moonlight to support human and environmental health. Collimated optics put more points of light on the path and a concave Acrylite® lens reduces unwanted backlight and glare. LEO's canopy design and all-aluminum construction dissipate heat for greater LED longevity. A simple clamping mechanism enables LEO lights to be retrofitted to poles from any manufacturer to bring LED energy savings and a whole new look to existing installations without costly infrastructure changes. And LEO allows two fixtures to be mounted at appropriate heights on opposite sides of a single pole to efficiently illuminate adjacent pedestrian walkways and streets.





landscapeforms.com

LEO designed by John Rizzi/Clanton & Associates, Inc.
LEO designs are patent pending
Location: Nelson - Atkins Museum of Art, Kansas City, MO
LEO is manufactured in the U.S.A.
©2011 Landscape Forms

landscapeforms®

800.521.2546 269.381.3455 fax
431 Lawndale Avenue, Kalamazoo, MI 49048



Landscape Forms is proud to specify FSC and Green-e certified paper. This paper meets the Forest Stewardship Council's standards for responsible forest management and is made using certified renewable energy.



Metal is the world's most recycled material and is fully recyclable. Consult our website for recycled content for this product. Powdercoat finish on metal parts contains no heavy metals, is HAPS-free and has extremely low VOCs.