

## At Home in More Places

LEO's advanced LED technologies, performance options, and a simple, understated aesthetic broaden its application and layout possibilities. LEO's multiple distributions and outputs provide both visual comfort and performance, placing the appropriate amount of light exactly where it is needed, from large open spaces to intimate pedestrian-scale settings.







## **Lighting Performance, Lighting Choices**

LEO is available with single, dual, and staggered configurations, 12', 16', 20' and 25' pole heights, and a clear or diffused lens. Select from Type 2, Type 3, and Type 4 distributions, four outputs, 3000K, 3500K, and 4000K color temperatures, and an occupancy sensor option. The cast aluminum light is available in a full color palette and finished with Landscape Forms' proprietary Pangard II® HAPS, VOC, and lead-free polyester powdercoat.



## **Options for Performance and Visual Experience**

LEO's configurable options let landscape architects, lighting designers, and electrical engineers focus on what's important for their project, whether it is an improved visual experience for pedestrian comfort or lumen outputs and pole heights and spacing for cost-driven goals. A 19"-diameter fixture strikes an aesthetic balance for varying pole heights and spacing.











## landscapeforms.com

LEO: Designed by John Rizzi

Specifications are subject to change without notice. Landscape Forms supports the Landscape Architecture Foundation at the Second Century level. ©2020 Landscape Forms, Inc. Printed in the U.S.A.

800.521.2546 | 269.381.3455 fax 7800 E. Michigan Ave., Kalamazoo, MI 49048

landscapeforms