



The **EKG LED**
with **PICOPRISM™** Technology



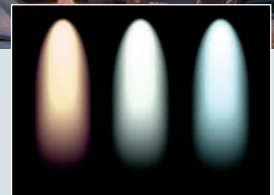
The EKG LED With PicoPrism™ Technology

Kim Lighting pioneered the Conventional Shoebox luminaire, in the form of the EKG, in 1971. The EKG revolutionized the design of site and area luminaires by incorporating modern principles of optical distribution, design, cutoff control, and simple aesthetics..

This top selling luminaire has been recreated.... Not by form, but by performance, utilizing our versatile PicoPrism optical system. Constructed to IP66 standards, each PicoPrism module works seamlessly together to deliver superior performance and uniform illumination in multiple distributions and a variety of color temperatures.

Features and Benefits

- Utilizes Kim Lighting's Pico Prism LED technology
- 15800+ lumen output
- 350mA or 750mA drive currents
- PicoPrism is constructed to rigid IP66 standards
- Available in standard IES distributions (Type I, II, III, IV, V, R, L, and custom)
- 3000K, 4200K, and 5100K CCT
- Meets California Title 24 and ASHRAE regulations for energy efficiency
- Neighbor-friendly optic, factory or field installable
- Field upgrade kits are available for existing EKG 401 and EKG 501 installations



3000K, 4200K, 5100K CCT



PicoPrism module delivers significantly increased performance



Neighbor-Friendly Optic



16555 East Gale Avenue • City of Industry, CA 91745 • Phone: 626.968.5666 • Fax: 626.369.2695 • www.kimlighting.com

US Patent Numbers D674,950 S and D674,965 S. Because of continuing product improvement programs, Kim Lighting reserves the right to change specifications without notice. Entire contents © Copyright 2013 Kim Lighting Inc. All rights reserved. Reproduction in whole or in part without permission is strictly prohibited. Printed in USA.