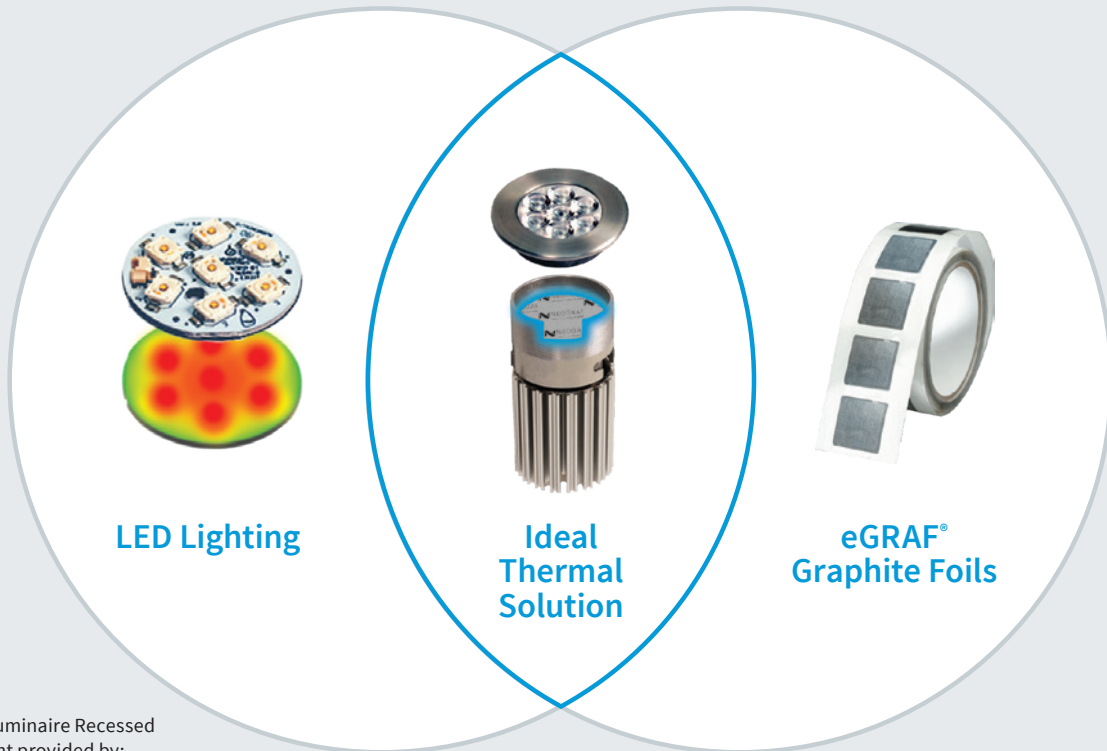


e-Graf Solutions for LED Lighting



* EyeLED Luminaire Recessed Down Light provided by:

 www.phosterindustries.com

- **High Thermal Conductivity**
- **Long Life Performance**
- **UL 94-0V Certified**
- **ROHS and Reach Compliant**

eGRAF[®] graphite foils are being used by luminaire designers around the world to enable world class lighting designs. The best-in-class thermal conductivity of eGRAF[®] graphite foils help keep LEDs cooler to achieve lifetime targets.

GrafTech's Applications Engineering Team is committed to support designers of the latest electronics devices and lighting designs. Regardless of your product design stage we stand ready to offer recommendations to some of your most challenging thermal issues.

Contact us today to find out how GrafTech can help solve your LED thermal management challenges.

+1 (800) 253.8003 (Toll-Free in USA) | +1 (216) 529.3777 (International)
www.neograf.com | info@neograf.com

©2018 NeoGraf Solutions, LLC (NGS). This information is based on data believed to be reliable, but NGS makes no warranties, express or implied, as to its accuracy and assumes no liability arising out of its use. The data listed falls within the normal range of product properties, but should not be used to establish specification limits or used alone as the basis of design. NGS's liability to purchasers is expressly limited to the terms and conditions of sale. eGRAF[®], GRAFGUARD[®] and GRAFOIL[®] are registered trademarks of NeoGraf Solutions, LLC. eGRAF[®], GRAFGUARD[®] and GRAFOIL[®] products, materials, and processes are covered by several US and foreign patents. For patent information visit www.neograf.com.