3M™ Thermally Conductive Interface Tape 8926 Series
A Bright LED Solution

When designing LED panel lighting systems, temperature control is paramount for ensuring the best LED performance – lumens light output, product life and overall quality.

For LED applications, 3M™ Thermally Conductive Interface Tape 8926 Series gives you efficient thermal transfer for long term reliability and performance optimization along with these exciting features.

- 1.5 W/mK LED solution
- 0.20, 0.25 and 0.50 mm thickness options
- Pressure sensitive adhesive (PSA) provides reliable adhesion to aluminum and stainless steel
- Ceramic particle filler for excellent thermal conductivity
- Outstanding 15 KV/mm dielectric strength
- Low thermal impedance
- Can be die cut with exact dimensions to meet footprint of your lighting or electronic component design
- Good vibration damping, wet out, and operating temperature range long term of up to 80°C
- Thin PET carrier designed for good converting ability, handling and re-workability

Download the technical data sheet to learn more and contact your local 3M representative to order a sample today!

IMPORTANT NOTICE: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed. Contact your local 3M representative or visit 3M.com/electronics for more information. Warranty and Limitation of Liability: if there is a defect in this product, your exclusive remedy shall be product replacement or refund of the purchase price. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. 3M will not be liable for any direct, indirect, special, incidental or consequential damage related to the use of this product.

Electronics Materials Solutions Division
3M Center, Building 224-3N-11
St. Paul, MN 55144-1000
Phone 1-800-810-8513
www.3M.com/electronics
©2017 3M. All rights reserved.
3M is a trademark of 3M Company.
2/2017
60-5005-0009-9