Contents

Part I Basic Physics

1 Introduction to LED Thermal Management and Reliability ............ 3
  Michael Pecht, Diganta Das and Moon-Hwan Chang

2 Solid-State Physics Fundamentals of LED Thermal Behavior ........ 15
  Jinmin Li, Junxi Wang, Zhe Liu and András Poppe

3 Basics of Thermal Design for LEDs ................................. 53
  Cathy Biber

Part II Testing and Standardization

4 Thermal Testing of LEDs .............................................. 73
  Gábor Farkas and András Poppe

5 Laboratory Measurement of Optical Properties of LEDs ............ 167
  János Schanda, Péter Csuti and Ferenc Szabó

6 Standardization of LED Thermal Characterization .................. 197
  András Poppe and Clemens J. M. Lasance

Part III Advances in Cooling Technologies

7 Air Cooling for LED Lighting ......................................... 267
  Raghav Mahalingam

8 Advances in Thermal Interface Materials for Power LED Applications .............................................. 299
  David L. Saums

9 Heat Sink Basics from an Industrial Point of View .................. 347
  Clemens J. M. Lasance
Part IV  Applications

10  Considerations for an Optimal Choice of Heat Sinks for LED Applications ................................. 391
   Norbert P. Engelberts

11  Testing Issues in LED Manufacturing ............................ 419
   Richard Young

12  Thermal Management of Sophisticated LED Solutions ............. 449
   Theo Treurniet

13  Thermal Challenges in LED-Driven Display Technologies: The Early Days .................................. 465
   Kazuaki Yazawa

14  Thermal Challenges in LED-Driven Display Technologies: State-of-the-Art ........................................ 477
   G. A. Luiten

15  LEDs in Harsh Environments ........................................ 499
   Ross Wilcoxon and Jim Petroski

16  Future Directions in LED Applications .......................... 519
   Robert F. Karlicek

Index ............................................................ 543