

## Diodes Incorporated Wins LED Lighting Product of the Year at Elektra Awards 2023

**Plano, Texas – December 4, 2023 –** Diodes Incorporated (Diodes) (Nasdaq: DIOD) has been recognized at the Elektra Awards with its <u>AL5887</u> 36-channel linear LED driver being selected as the LED Lighting Product of the Year last week. Among more than 150 attending companies, Diodes' LED driver was named the category winner at a gala event at Grosvenor House Hotel, London, UK.

Now in its 22<sup>nd</sup> year, the Elektra Awards is a celebration of performance excellence, innovation, and contribution to the global electronics industry. Within the LED Lighting Product of the Year category, an independent panel of judges considered how the nominated products demonstrated technical capabilities and usefulness, addressed and solved design issues, and differentiated from competing products launched in the past year.

The <u>AL5887</u> 36-channel linear LED driver was designed to offer a simple, easy way of driving numerous LEDs to enable complex color mixing and different lighting patterns. In integrating both I2C and SPI interface options, it provides versatility and maximum system design flexibility. With a wide color range and dynamic brightness levels, the device is well-suited for use in various applications, including smart home appliances, electric vehicle charging stations, infotainment displays, IoT information indicators, and computing hardware.

Following the announcement, Tim Monaghan, European President at Diodes, said: "We are honored to receive this prestigious award and industry recognition for our AL5887 LED driver and the technical usefulness, programmability, and precision control that it brings to system design. The accolade is also an acknowledgement of the collaboration and dedicated development by the global team of our LED Business Unit behind the product."

## **About Diodes Incorporated**

Diodes Incorporated (Nasdaq: DIOD), a Standard and Poor's SmallCap 600 and Russell 3000 Index company, delivers high-quality semiconductor products to the world's leading companies in the automotive, industrial, computing, consumer electronics, and communications markets. We leverage our expanded product portfolio of discrete, analog, and mixed-signal products and leading-edge packaging technology to meet customers' needs. Our broad range of application-specific solutions and solutions-focused sales, coupled with worldwide operations of 32 sites, including engineering, testing, manufacturing, and customer service, enables us to be a premier provider for high-volume, high-growth markets. For more information visit <a href="https://www.diodes.com">www.diodes.com</a>.

The Diodes logo is a registered trademark of Diodes Incorporated in the United States and other countries.

All other trademarks are the property of their respective owners.

© 2023 Diodes Incorporated. All Rights Reserved.

## **Company Contact:**

Gurmeet Dhaliwal
Director, Investor Relations & Corporate Marketing
Diodes Incorporated
+1 408-232-9003
Contact Us