



## Cuvée Systems Releases Universal Quad Mode Driver (120 - 277V)

### *The Industry's First Universal Driver That Can Dim By All 4 Commonly Used Dimming Methods*

San Jose, Calif., March 18, 2021, [Cuvée Systems®](#) has announced its Universal Quad Mode Driver ideal for both residential and commercial applications. This is the industry's first universal driver that can dim by all 4 commonly used dimming methods: phase cut leading edge or trailing edge, 0-10V or PWM. This deep-dimming (<1%) driver is being sold in three different constant current outputs: 350, 500 and 700 mA. With multiple international certifications, an ultra-compact size and plastic and metal housing options, this driver streamlines installation in a wide range of lighting environments.

### ***One driver, one design, one SKU.***

"We are excited to announce this particular driver into our portfolio as it has an incredible array of unique product advantages," said Ray Chock, CEO of Cuvée Systems. "This is the only driver on the market that supports quad mode dimming at all input voltages from 120-277. This driver dramatically reduces the SKU count as one driver will work in any US (120/277VAC) or EU (230VAC) outlet and will also work flawlessly with most types of analog dimmer. As a bonus feature, this is the world's first driver to provide phase cut dimming at 277VAC, opening even more options. Finally, these drivers provide both UL Class P and ENEC certifications."

The Cuvée Systems brand of drivers are exclusively available from [Luminus](#) and the Luminus worldwide franchised distributor network. As with other Cuvée LED drivers, when used with compatible Luminus COBs, Luminus offers a combined 5-year system warranty that covers both the LED and the driver.

For a full list of features, applications and benefits visit

<http://cuveesystems.com/solution-portfolio/universal-quad-mode-driver>.

### **About Cuvée Systems**

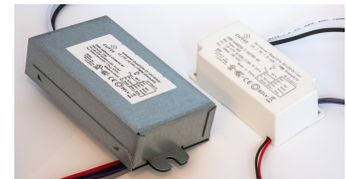
Cuvée Systems is on a mission to bring the most innovative power electronics to life. Our focus is on combining world class design, high-volume manufacturing, and in-depth application experience to create sleek, reliable, high performance power electronics for the lighting industry. Cuvée has business hubs in San Jose, CA and Xiamen, China enabling the best of both worlds with the talent and leading-edge technology in the Silicon Valley while leveraging the manufacturing prowess and economics of our China based production factories. We bring power-to-light solutions that enable the next generation lighting systems. [www.cuveesystems.com](http://www.cuveesystems.com)

**Contact:** Ray Chock      E-mail: [info@cuveesystems.com](mailto:info@cuveesystems.com)

### **About Luminus Devices, Inc.**

Luminus Devices, Inc. develops and markets solid-state lighting solutions (SSL) to help its customers migrate from conventional lamp technologies to long-life and energy-efficient LED illumination. Combining technology originated from the Massachusetts Institute of Technology (MIT) with innovation from Silicon Valley, Luminus offers a comprehensive range of LED solutions for global lighting markets as well as high-output specialty lighting solutions for performance-driven markets including consumer displays, entertainment lighting and medical applications. Luminus is headquartered in Sunnyvale, California. For additional information please visit <http://www.luminus.com>.

### **At-A-Glance**



- Quad mode dimming capability
- Universal input range 120-277V
- Compact size
- Deep dimming <1%
- UL Class P, ENEC and CE certifications
- Plastic housing or metal back external mounting option
- IP65 rated
- 5-year warranty