



Contact: Courtney Sims  
GS&F  
(615) 385-1100 Ext. 2511  
[csims@gsandf.com](mailto:csims@gsandf.com)

**FOR IMMEDIATE RELEASE**

## **Universal Lighting Technologies Introduces *Touch to Tune 2.0* LED Driver Replacement Tuning App**

*Now Available on Google Play Store*

**NASHVILLE, Tenn.** (March XX, 2020) – Universal Lighting Technologies, Inc., a global leader in lighting and a member of the Panasonic Group, today announced its *Touch to Tune 2.0* driver tuning app as an expansion of the *Touch to Tune* LED driver replacement solution.

The *Touch to Tune 2.0* Android App, available on the Google Play Store, provides immediate tuning for replacement of LED drivers in the field. The solution uses Universal’s PW & PWX EVERLINE LED Drivers, available from local Universal distributors. These tunable drivers are also included in EVERLINE LED LRA4P and LRA5P retrofit strip assembly fixtures for full fixture replacement.

“As a longtime industry leader in LED driver innovation, we are pleased to offer this LED driver replacement app that allows precise tuning from the palm of your hand,” said Kevin Boyce, Director of Product Management for LED Drivers at Universal Lighting Technologies. “For years, installers have been challenged with the need to quickly identify and tune drivers in the field, especially as older drivers begin to need replacement. We are proud to provide a responsive and comprehensive solution for installers that allows easy tuning on-the-go.”

Universal’s *Touch to Tune 2.0* app allows the user to quickly identify the driver needed for replacement, and then program (or “tune”) a replacement EVERLINE PW or PWX LED driver to the optimal output current to match other drivers in the same space. Universal offers the drivers for this solution covering a comprehensive range of can sizes from compact to linear and outdoor. The drivers are UL Class P listed, and available in 20, 30, 55, 80, and 180-Watt power levels.

The *Touch to Tune 2.0* app allows installers to easily identify the driver needed, and distributors to stock the most commonly chosen drivers to provide access to a local over-the-counter tuning solution. Users of the *Touch to Tune 2.0* app will be able to program the output current, dimming level, dimming curve, full bright control voltage, minimum dim control voltage and dim-to-off voltage.

Universal’s *Touch to Tune 2.0* App is available to download free on the Google Play Store. To download, visit <https://play.google.com/store/apps/details?id=com.ult.touchtotune&hl=en>. For more information on the *Touch to Tune 2.0* app, visit <https://unvlt.com/products/drivers/>.

**About Universal Lighting Technologies, Inc.**

Universal Lighting Technologies, Inc. a member of the Panasonic group and a subsidiary of Panasonic Lighting Americas, Inc., engineers, manufactures and markets innovative solutions for commercial lighting across North America, including LED drivers, LED modules, fluorescent, HID and connected devices using wired and wireless technology. Universal's EVERLINE® LED retrofit continuum provides a range of solutions for upgrading fluorescent to LED. With over 70 years of experience, the company is recognized for its commitment to quality and customer service. Learn more about Universal at [www.unvlt.com](http://www.unvlt.com). Like us on [Facebook](#) and follow us on [LinkedIn](#) and [Twitter](#).

###