

COMPANY NEWSFEED

LTF Technology's wireless mesh controller modules modernize new installs or retrofit lighting

LTF's new 300W, 5-channel RGBW+WW controller module is the latest offering within a wide range of Bluetooth® and WiFi-compatible transformers and drivers for lighting control indoors or outdoors.

HUNTLEY, IL — LiteStream C wireless mesh controller modules are compact and easy to install for IoT applications in need of multi-channel, dimming, color tuning, zone, and RGB control capabilities. With a high power density of 30W/cubic inch, LiteStream C can be added at the output of any standard 12V or 24V constant voltage LED driver to easily create a wireless mesh network via Bluetooth® or WiFi.

LTF's newest 5-channel/300W controller module offers RGBW+WW capability to allow full color customization of LED strip lighting. Module features include 12V to 24V DC input, wireless PWM dimming (~7.5kHz; via mobile app), and superior thermal performance from an aluminum case with high W/mK encapsulating material.

LiteStream C modules are also offered in a 1-channel model for dimming, and a 2-channel/200W model for color tuning. All models can be controlled by

LTF's Lite Stream mobile app, which allows you to connect, tune, and schedule all your IoT / smart home devices.

LTF Technology has one of the most complete selections of LED components in the industry. Simplify component sourcing with LTF; visit [LTFtechnology.com](https://lfttechnology.com) to review the complete product line. For more information, call LTF at +1 (847) 498-5832, email LTFsales@LTFtechnology.com, or visit Lightfair Booth 2142.

Contact:

LTF Technology

Email:

LTFsales@LTFtechnology.com

Web site:

<https://lfttechnology.com/>

Source URL: <https://www.ledsmagazine.com/company-newsfeed/article/14212798/lft-technologys-wireless-mesh-controller-modules-modernize-new-installs-or-retrofit-lighting>