

[Patterson Intellectual Property Law](#) is pleased to announce the following recently issued [patents](#) obtained for our clients:

[U.S. Patent No. 10,943,724](#) entitled “Magnetic Core Structure” issued March 9, 2021 to Universal Lighting Technologies, Inc., of Madison, Alabama

[U.S. Patent No. 10,941,522](#) entitled “Real Time Regulation of Yankee Dryer Coating Based on Predicted Natural Coating Transfer” issued March 9, 2021 to Buckman Laboratories International, Inc., of Memphis, Tennessee

[U.S. Patent No. 10,945,322](#) entitled “Lighting Circuit and Method for Negative Feedback Control Recovery in Overload Conditions” issued March 9, 2021 to Universal Lighting Technologies, Inc., of Madison, Alabama

[U.S. Patent No. 10,945,320](#) entitled “Output Voltage Control Method to Avoid LED Turn-On Flash” issued March 9, 2021 Universal Lighting Technologies, Inc., of Madison, Alabama