LYNK LABS ISSUED PATENTS

Lynk Labs Products and/or Technology comprise approved and pending patents in the field of in the field of LED lighting for Circuits, Chips, Packages, Assemblies, Drive Methods, Drivers/Power Supplies, Lamps and Lighting Systems and may fall under one or more of the following Patent numbers.

| US Patent Number | Patent Title |
|------------------|--|
| US 7489086 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 8148905 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 8531118 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 9807827 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 8179055 | LED Circuits and Assemblies |
| US 8841855 | LED Circuits and Assemblies |
| US 8177390 | Electric Display Device with Integrated Lighting System |
| US 8648539 | Multi-Voltage and Multi-Brightness LED Lighting Devices and Methods of Using Same |
| US 9750098 | Multi-Voltage and Multi-Brightness LED Lighting Devices and Methods of using Same |
| US 6760380 | Data Transmission Apparatus and Method |
| US 9198237 | LED Lighting System |
| US 9615420 | LED Lighting System |
| US10051703 | LED Lighting System |
| US 9249953 | LED Lamp with Selectable Beam Angle Optic Method and Apparatus |
| US 9247597 | Color Temperature Controlled and Low THD LED Lighting Devices and Systems and |
| | Methods of Driving the Same |
| US 9516716 | Color Temperature Controlled and Low THD LED Lighting Devices and Systems and |
| | Methods of Driving the Same |
| US 9693405 | Devices and Systems Having AC LED Circuits and Methods of Driving the Same |
| US 10178715 | High Frequency Multi-Voltage and Multi-Brightness LED Lighting Devices and Systems |
| | and Methods of Using Same. |
| US 10154551 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 10091842 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 10271393 | Multi-Voltage and Multi-Brightness LED Lighting Devices and Methods of Using Same |
| US 10334680 | LED Lighting System |
| US 10349479 | Color Temperature Controlled and Low THD LED Lighting Devices and Systems and |
| | Methods of Driving Same |
| US 10433382 | Low Flicker AC Driven LED Lighting System, Drive Method and Apparatus |
| US 10492260 | LED Lighting System |
| US 10499465 | High Frequency Multi-Voltage and Multi-Brightness LED Lighting Devices and Systems |
| | and Methods of Using Same |
| US 10517149 | AC Light Emitting Diode and ACLED Drive Methods and Apparatus |
| US 10537001 | Multi-Voltage and Multi-Brightness LED Lighting Devices and Methods of Using Same |
| US 10555385 | LED Lighting System |
| US 10575376 | AC Light Emitting Diode and AC LED Drive and Apparatus |
| US 10652979 | LED Lighting System |
| US 10687400 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |

LYNK LABS ISSUED PATENTS

| US 10757783 | Color Temperature Controlled and Low THD LED Lighting Devices and Systems and Methods of Driving Same |
|-------------|--|
| US 10904967 | LED Lighting System |
| US 10932341 | Multi-Voltage and Multi-Brightness LED Lighting Devices and Methods of Using Same |
| US 10750583 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 10966298 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 10986714 | Lighting system having two or more LED packages having a specified separation distance |
| US 10980092 | High Frequency Multi-Voltage and Multi-Brightness LED Lighting Devices and Systems and Methods of Using Same |
| US 11019697 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 11079077 | LED Lighting System and Installation Methods |
| US 11284491 | Color Temperature Controlled and Low THD LED Lighting Devices and Systems and |
| | Methods of Driving the Same. |
| US 11297705 | Multi-Voltage and Multi-Brightness LED Lighting Devices and Methods of Using Same |
| US 11317495 | LED Circuits and Assemblies |
| US 10257892 | Devices & Systems Having AC LED Circuits and Methods of Driving Same |
| US 11638336 | AC Light Emitting Diode and AC LED Drive Methods and Apparatus |
| US 11729884 | Multi-Voltage and Multi-Brightness LED Lighting Devices and Methods of Using Same |
| US 11528792 | High Frequency Multi-Voltage and Multi-rightness LED Lighting Devices |
| US 11678420 | LED Lighting System |
| US 11566759 | LED Lighting System and Installation Methods |
| US 12028947 | Color Temperature Controlled and Low THD LED Lighting Devices and Systems and |
| | Methods of Driving the Same |
| US 12048077 | LED Lighting System |
| | |

China Patent Number

CN 1639940A One Wire Self Referencing Circuits for Providing Power and Data
CN 103945589B Multi-Voltage and Multi-Brightness LED Lighting Devices and
Methods of using Same

Mexico Patent Number

MX 298488 AC Light Emitting Diode and AC LED Drive Method and Apparatus

MX 298034 LED Circuits and Assemblies

Canada Patent Number

CA 2701780 LED Circuits and Assemblies

CA2785721 High Frequency Multi-Voltage and Multi-Brightness LED Lighting Devices

and Systems and Methods of Using Same

CA2763598 Multi-Voltage and Multi-Brightness LED Lighting Devices and Mehtods of Using Same

LYNK LABS ISSUED PATENTS

Taiwan Patent Number

TWI521972B

Computer Display Work Lighting System Method and Apparatus