

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM823537

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	Security Agreement		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
MaxLite, Inc.		07/11/2023	Corporation: NEW YORK
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	JPMorgan Chase Bank, N.A.		
<b>Street Address:</b>	383 Madison Avenue		
<b>City:</b>	New York		
<b>State/Country:</b>	NEW YORK		
<b>Postal Code:</b>	10017		
<b>Entity Type:</b>	Association: UNITED STATES		
<b>PROPERTY NUMBERS Total: 25</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	86787800	A NEW WAVE OF LIGHT	
<b>Serial Number:</b>	86023702	ARCMAX	
<b>Serial Number:</b>	86041203	BAYMAX	
<b>Serial Number:</b>	90300778	C-MAX	
<b>Serial Number:</b>	85443372	FLATMAX	
<b>Serial Number:</b>	76467775	FLOODMAX	
<b>Serial Number:</b>	88149782	GUARDMAX	
<b>Serial Number:</b>	76467556	HIGHMAX	
<b>Serial Number:</b>	86758551	INTELLIMAX	
<b>Serial Number:</b>	87875819	L-MAX	
<b>Serial Number:</b>	87609663	LITEBAR	
<b>Serial Number:</b>	88664922	M LED	
<b>Serial Number:</b>	77808585	MAXLED	
<b>Serial Number:</b>	77498990	MAXLITE	
<b>Serial Number:</b>	74404446	MAXLITE	
<b>Serial Number:</b>	86806715	MAXLITE	
<b>Serial Number:</b>	87609682	MODMAX	
<b>Serial Number:</b>	87571073	MPACT	
<b>Serial Number:</b>	87208649	PHOTONMAX	

OP \$640.00 86787800

Property Type	Number	Word Mark
Serial Number:	86527013	QUADROMAX
Serial Number:	86873237	SOCKET SOURCE
Serial Number:	86041239	STAXMAX
Serial Number:	87850171	TRIMAX
Serial Number:	85437790	WALLMAX
Serial Number:	88702901	WARRANTYMAX

**CORRESPONDENCE DATA**

**Fax Number:** 8009144240  
*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.*  
**Phone:** 8007130755  
**Email:** kimberly.flood@wolterskluwer.com  
**Correspondent Name:** CT Corporation  
**Address Line 1:** 4400 Easton Commons Way  
**Address Line 2:** Suite 125  
**Address Line 4:** Columbus, OHIO 43219

<b>NAME OF SUBMITTER:</b>	Brendan E. AherN
<b>SIGNATURE:</b>	/Brendan E. Ahern/
<b>DATE SIGNED:</b>	07/11/2023

**Total Attachments: 15**  
source=93953016 Trademark#page1.tif  
source=93953016 Trademark#page2.tif  
source=93953016 Trademark#page3.tif  
source=93953016 Trademark#page4.tif  
source=93953016 Trademark#page5.tif  
source=93953016 Trademark#page6.tif  
source=93953016 Trademark#page7.tif  
source=93953016 Trademark#page8.tif  
source=93953016 Trademark#page9.tif  
source=93953016 Trademark#page10.tif  
source=93953016 Trademark#page11.tif  
source=93953016 Trademark#page12.tif  
source=93953016 Trademark#page13.tif  
source=93953016 Trademark#page14.tif  
source=93953016 Trademark#page15.tif

## TRADEMARK SECURITY AGREEMENT

This Trademark Security Agreement, dated as of July 11, 2023, is made by the Grantor listed on the signature page hereof (the "Grantor"), in favor of **JPMORGAN CHASE BANK, N.A.** (the "Lender").

Grantor, certain of its affiliates and the Lender are entering into a Credit Agreement dated as of the date hereof (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified in accordance with its terms, the "Credit Agreement"). In order to induce the Lender to enter into and extend credit to Grantor, as Borrower under the Credit Agreement, Grantor and certain of its affiliates are entering into that certain Security Agreement dated as of the date hereof (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified in accordance with its terms, the "Security Agreement"). Pursuant to the Security Agreement, Grantor is required to execute and deliver to the Lender this Trademark Security Agreement.

In consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor hereby agrees as follows:

1. DEFINED TERMS. All capitalized terms used but not otherwise defined herein shall have the meanings ascribed to them in the Security Agreement or, if not otherwise defined in the Security Agreement, in the Credit Agreement.

2. GRANT OF SECURITY INTEREST IN TRADEMARK COLLATERAL. Grantor hereby grants to the Lender, for the benefit of the Secured Parties, a continuing first priority security interest in all of Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired (collectively, the "Trademark Collateral"):

- (a) all of its Trademarks, including those referred to on Schedule 1 hereto;
- (b) all renewals of the foregoing;
- (c) all goodwill of the business connected with the use of, and symbolized by, each such Trademark; and
- (d) all proceeds of the foregoing, including, without limitation, any claim by Grantor against third parties for past, present or future (i) infringement or dilution of any such Trademark or (ii) injury to the goodwill associated with any such Trademark; provided, that no security interest shall be granted in any United States "intent to use" trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such "intent to use" trademark applications under applicable federal law; provided further, that "Trademark Collateral" shall include any proceeds of any such "intent to use" trademark applications.

3. SECURITY AGREEMENT. The security interests granted pursuant to this Trademark Security Agreement are granted in conjunction with the security interests granted to the Lender pursuant to the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of the Lender with respect to the security interest in the Trademark Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event of a conflict between the provisions of this Trademark Security Agreement and the Security Agreement, the Security Agreement shall control.

4. AMENDMENTS IN WRITING. None of the terms or provisions of this Trademark Security Agreement may be waived, amended, supplemented or otherwise modified except by an instrument in writing signed by the Lender and Grantor.

5. GOVERNING LAW. This Trademark Security Agreement and the rights and obligations of the parties hereto shall be governed by, and construed in accordance with, the internal laws of the State of New York.


6. COUNTERPARTS. This Trademark Security Agreement may be executed in any number of counterparts and by the different parties hereto on separate counterparts and each such counterpart shall be deemed to be an original, but all such counterparts shall together constitute but one and the same Trademark Security Agreement. Receipt by telecopy or other electronic transmission (including "PDF") of any executed signature page to this Trademark Security Agreement shall constitute effective delivery of such signature page.

[Signature Pages Follow]

The undersigned has caused this Trademark Security Agreement to be duly executed and delivered as of the date first above written.

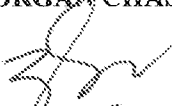
**GRANTOR:**

MAXLITE, INC.

By:   
Name: Spencer Bokard  
Title: President + CEO

**ACCEPTED AND ACKNOWLEDGED BY:**

**JPMORGAN CHASE BANK, N.A.**

By:   
Name: John J. Lee  
Title: Authorized Officer

**SCHEDULE 1**  
**to**  
**TRADEMARK SECURITY AGREEMENT**  
**U.S. Trademarks**




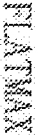


See attached.

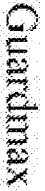


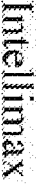
[Schedule 1]

**TRADEMARK**  
**REEL: 008129 FRAME: 0813**





2270-160	C-MAX		United States	90,300,778	6,695,345	009 - LED and HID light controls; LED lighting controls for indoor, outdoor and commercial lighting fixtures and lamps; Lighting controls
2270-37 China	ECO-T		China	18709570	18709570	11 - Electric lighting fixtures; LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in
2270-38	FLATMAX		United States	85,443,372	4,153,878	011 - Electric lighting fixtures
2270-38 CHINA	FLATMAX		China	18709569	18709569	11 - Electric lighting fixtures
2270-42	FLOODMAX		United States	76,467,775	2,771,388	011 - Compact Fluorescent Lamps for Down Lighting
2270-42 China	FLOODMAX		China	18708841	18708841	11 - Compact fluorescent lamps for down lighting

2270-141	GUARDMAX		United States	88/149,782	6,086,409	009 - Security lights for outdoor use; Motion sensitive security lights 011 - Lighting fixtures for use in parking lots and walkways; Lighting fixtures with motion detection; LED (light emitting diode) lighting fixtures
2270-43	HIGHMAX		United States	76/467,556	2,769,096	011 - Compact Fluorescent Lamps
2270-43 CHINA	HIGHMAX		China	18708840	18708840	11 - Compact fluorescent lamps
2270-43 Korea	HIGHMAX		Korea - South	40-2016-0026235	40121215800	
2270-63	INTELLIMAX		United States	86/758,551	5,475,916	009 - LED lighting controls for light output and functionality, none of the foregoing goods for use on, in, with, or in connection with lighting, or any other goods and/or services for swimming pools, spas, hot tubs, water parks, ponds, aquaculture, and/or landscaped areas 9 - Light regulators, electric
2270-63 China	INTELLIMAX		China	18749963		

2270-125	L-MAX		United States	87/875,819	6,108,370	011 - LED (light emitting diode) lighting fixtures; LED lighting systems, namely, LED modules, power supplies, and wiring; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED illuminaires
2270-125 Canada	L-MAX		Canada	1922486	TMA1136826	011 - LED (light emitting diode) lighting fixtures; LED lighting fixtures; LED (light emitting diode) lighting fixtures; LED lighting systems, namely, LED modules, 011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED illuminaires
2270-125 China	L-MAX		China	33987892	33987892	011 - LED (light emitting diode) lighting fixtures; LED lighting systems, namely, LED modules, 011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED illuminaires
87609663	LITEBAR		United States	87/609,663		011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED illuminaires
2270-143	M LED		United States	88/664,922	6,208,851	011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED illuminaires
2270-143 China	M LED		China	45657690	45657690	front lights, and LED work lights
2270-143 Mexico	M LED		Mexico	2351025	226372	011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED illuminaires
2270-143 South Korea	M LED		Korea - South	40-2020-0066618	40-1790961	011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED illuminaires

2270-40 MAXLED

MAXLED

United States 77/808,585

3,951,626

011 - LED light bulbs; LED lighting fixtures for indoor and outdoor lighting applications

2270-40 CHINA  
2270-119 INTL MAXLITE

China 18708842  
International 970907

970907

11 - LED light bulbs; LED lighting

2270-119 MAXLITE  
2270-119 MAXLITE  
2270-119 MAXLITE  
2270-119 INTL/EU MAXLITE  
2270-119 MAXLITE  
2270-119 MAXLITE  
2270-119 MAXLITE  
2270-119 MAXLITE  
2270-119 UK MAXLITE

Australia  
Bahrain  
China  
Egypt  
European Union  
Israel  
Japan  
Ornan  
Korea - South  
United Kingdom

UK00800970907 UK008009709

MAXLITE

United States 77/498,990

3,717,429

011 - General lighting products, namely, fluorescent lamps, fluorescent lamp ballast for electric lights, sockets for electric lights, LED lighting fixtures for indoor and outdoor lighting

2270-41 Canada MAXLITE  
2270-41 China MAXLITE

Canada 1399909  
China 9116860

TMA814909  
9116860

011 - Fluorescent lamps; desk lamps; floor lamps; desk lamps; small fluorescent lamps; U24 energy-saving lamps; U24 energy-saving lamp holders; light sockets; outdoor lighting  
11 - GENERAL LIGHTING PRODUCTS, NAMELY, FLUORESCENT LAMPS, FLUORESCENT LAMP BALLAST

2270-41 India MAXLITE

India 1781935

1781935

2270-44 MAXLITE  
MAXLITE  
United States 74/404,446 1,882,919

011 - fluorescent lamps, and ballasts

2270-82 MAXLITE  
MAXLITE  
United States 86/806,715 5,152,203

011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting

2270-136B Mexico MAXLITE, A NEW WAVE OF LIGHT,  
MAXLITE, and design  
Mexico 2306148

009 - Lighting control systems; light emitting diodes (LEDs);

2270-135 Mexico MAXLITE, and design  
Mexico 2,226,119

011 - LED (light emitting diode) lighting fixtures; lighting fixtures for use in display, commercial, industrial, residential, and

2270-135B Mexico MAXLITE, and design  
2270-44 Brazil MAXLITE, and design  
Mexico 2306146  
Brazil 818576294 818576294


009 - Lighting control systems;

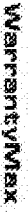
2270-122 MODMAX  
United States 87/609,682 5,608,277


011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED light bulbs; LED lighting fixtures for indoor and outdoor lighting applications; LED

87609682	MODMAX	ModMax	United States	87/609,682	5,608,277	011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED light bulbs; LED lighting fixtures for indoor and outdoor lighting applications; LED 011 - Lighting apparatus, namely, lighting installations; Lighting fixtures; Lighting fixtures for use in parking decks and garages; Lighting fixtures for use in parking lots and walkways; Landscape 011 - Lighting appliances; fluorescent lamps; fluorescent lamp ballasts; electric light sockets; LED lighting fixtures for 011 - Lighting appliances; fluorescent lamps; fluorescent lamp ballasts; electric light sockets; LED lighting fixtures for 011 - Lighting apparatus, namely, lighting installations; lighting fixtures; LED (light emitting diode) lighting fixtures; LED light bulbs, LED lighting systems, namely, LED modules, power supplies, and wiring, all the foregoing for use in buildings and structures; light emitting diode (LED) plant 011 - LED (light emitting diode) lighting fixtures; LED flood lights [ and LED work lights for construction settings; ] LED light assemblies for street lights; [ sions; commercial lighting.
2270-166 China	Mingsiyi (in Chinese Characters)	Mipact	China	10738777	10738777	
2270-165 China	Minsite (in Chinese Characters)		China	10738776	10738776	
2270-104	PHOTONMAX	PhotonMax	United States	87/208,649	5,429,267	
2270-61	QUADROMAX	QuadromAX	United States	86/527,013	4,854,322	

2270-61 CHINA	QuardroMAX	China	18575859	18575859	11 - LED (light emitting diode) lighting fixtures; LED flood lights and LED work lights (for construction settings); LED light
2270-85	SOCKET SOURCE	United States	86/873,237	5,211,728	011 - LED (light emitting diode) lighting fixtures; LED light assemblies for street lights; signs, commercial lighting; automobiles, buildings, and other architectural uses; LED light engines; LED
2270-107 KOREA	SPOMAX	Korea - South	40-2018-	40-1429123	lighting systems namely LED
2270-34	STAXMAX	United States	86/041,239	4,481,261	11 - 8 items including lighting
2270-34 China	STAXMAX	China	18709573	18709573	011 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED lighting fixtures
2270-121	TRIMAX	United States	87/850,171	6,108,355	11 - LED (light emitting diode) lighting fixtures; LED (light emitting diodes) lighting fixtures for use in display, commercial, industrial, residential, and architectural accent lighting applications; LED lighting fixtures
2270-121 Canada	TRIMAX	Canada	19217718	TMA1136825	011 - Industrial and commercial vapor-tight LED (light emitting diode) lighting fixtures
2270-121 China	TRIMAX	China	33744051	33744051	011 - Industrial and commercial vapor-tight LED (light emitting diode) lighting fixtures

2270-39 WALLMAX  United States 85/437,790 4,149,902 011 - Electric lighting fixtures

2270-39 CHINA WALLMAX  
2270-146 WARRANTYMAX  China 18709568  
United States 88/702,901 6,058,811 11 - Electric lighting fixtures  
036 - warranty services, namely,  
providing warranties and  
extended warranties on lighting  
and lighting-related products

2270-160 Canada c-Max  
2270-160 China c-Max  Canada 2,089,372  
China 55485454 55485454 9 - LED and HID light controls;  
9 - lighting control apparatus;  
computer program (downloadable  
software)

TRADEMARK

REEL: 008129 FRAME: 0822

RECORDED: 07/11/2023