CH \$115.00 47497

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM666801

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	05/21/2021

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Glo AB		08/09/2021	Joint Stock Company: SWEDEN

RECEIVING PARTY DATA

Name:	Nanosys, Inc.	
Street Address:	233 S. Hillview Drive	
City:	Milipitas	
State/Country:	CALIFORNIA	
Postal Code:	95035	
Entity Type:	Corporation: DELAWARE	

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	4749774	GLO
Registration Number:	4749775	GLO
Registration Number:	5195883	IBLU
Registration Number:	5124533	NLED

CORRESPONDENCE DATA

Fax Number: 7033912901

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: 571-267-7002

Email: tm-docketing@marburylaw.com

Correspondent Name: Shauna M. Wertheim

Address Line 1: 11800 Sunrise Valley Drive

Address Line 2: 15th Floor

Address Line 4: Reston, VIRGINIA 20191

ATTORNEY DOCKET NUMBER:	9308-TMK
NAME OF SUBMITTER:	Shauna M. Wertheim
SIGNATURE:	/Shauna M. Wertheim/
DATE SIGNED:	08/10/2021

Total Attachments: 6

source=Assignment of Intellectural Property_Nunc Pro Tunc_06 AUG 2021_Executed#page1.tif source=Assignment of Intellectural Property_Nunc Pro Tunc_06 AUG 2021_Executed#page2.tif source=Assignment of Intellectural Property_Nunc Pro Tunc_06 AUG 2021_Executed#page3.tif source=Assignment of Intellectural Property_Nunc Pro Tunc_06 AUG 2021_Executed#page4.tif source=Assignment of Intellectural Property_Nunc Pro Tunc_06 AUG 2021_Executed#page5.tif source=Assignment of Intellectural Property_Nunc Pro Tunc_06 AUG 2021_Executed#page6.tif

ASSIGNMENT OF INTANGIBLE PROPERTY NUNC PRO TUNC

This Assignment of Intellectual Property (the "Assignment") is made between **Glo AB**, a Swedish company, ("**Assignor**",) having its principal place of business at Scheelevägen 22, SE-223 63 Lund, SWEDEN and **Nanosys**, **Inc.**, a Delaware corporation, ("**Assignee**",) having its principal place of business at 233 S. Hillview Drive, Milpitas, CA 95035, USA.

WHEREAS, on or about May 21, 2021 (the "Effective Date"), as part of the Sale and Purchase Agreement dated 21 May 2021 between Nanosys, Inc., and the shareholders of Glo AB, Assignee purchased from Assignor, for good and valuable consideration, the intellectual property rights set forth in <u>Schedule 1</u> hereto (the "Patents") and all U.S. and international applications and registrations therefor, together with the goodwill associated therewith; and

WHEREAS, on or about the Effective Date, Assignee purchased from Assignor, for good and valuable consideration, the intellectual property rights set forth in <u>Schedule 2</u> hereto (the "Trademarks"), and any and all U.S. and international applications and registrations therefor, together with the goodwill associated therewith.

NOW THEREFORE, effective *nunc pro tunc* as of the Effective Date, be it known that, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor and Assignee hereby acknowledge:

- (i) Assignor sold, assigned conveyed, and transferred and by these presents does hereby sell, assign, convey and transfer, unto Assignee, its entire right, title and interest in and to the Patents and any inventions disclosed or claimed therein (the "Inventions"), including any pending applications, patents, design registrations and publications obtained or derived from the Inventions, worldwide, and all priority rights under all present or future conventions and treaties, and any provisional applications for which priority is claimed therefrom in the U.S. or abroad, and all goodwill appurtenant therewith, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns or other legal representatives as fully and entirely as the same would have been held and enjoyed by the Assignor if this assignment and sale had not been made, together with all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for damages, and collect the same for its own use and enjoyment and for the use and enjoyment of its successors, assigns, or other legal representatives; and
- (ii) Assignor sold, assigned conveyed, and transferred and by these presents does hereby sell, assign, convey and transfer, unto Assignee, its entire right, title and interest in and to the Trademarks, including any pending applications in the U.S. or abroad, and all goodwill appurtenant therewith, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns or other legal representatives as fully and entirely as the same would have been held and enjoyed by the Assignor if this assignment and sale had not been made, together with all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patents and the Trademarks, with the right to sue for damages, and collect the same for its own use and enjoyment and for the use and enjoyment of its successors, assigns, or other legal representatives.

Assignor hereby covenants and agrees that, at any time and from time to time forthwith upon the written request of Assignee, it will do, execute, acknowledge and deliver or cause to be done, executed, acknowledged and delivered, each and all of such further acts, deeds, assignments, transfers, conveyances, powers of attorney and assurances as may reasonably be required by Assignee in order to assign, transfer, set over, convey, assure and confirm unto and vest in Assignee, its successors and assigns, title to the assets sold, conveyed, transferred and delivered by this Assignment.

1

This Assignment is being executed and delivered by Assignor as of this day of August 2021.

ASSIGNOR:

GLO AB

By: Name: Jason Hartlove

Name: Jason Hartlove
Its: Chairman of the Board

Date: AJUST 9, 2021

ASSIGNEE:

NANOSYS, INC.

Name: Jason Hartlove

Its: CEO

	Ser. No.: 85/789,382 Reg. No.: 5,124,533
phones, tablets, computers and televisions and other display, commercial, industrial, residential and architectural accent lighting applications	nLED
Class 9: Light emitting diodes (LEDs): light emitting diode (LED) displays: light emitting diodes (LEDs) for use in mobile	(7500-80) (T500-80)
	Ser. No.: 86/042,731 Reg. No.: 5,195,883
Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial, industrial, residential and architectural accent lighting applications	(9308-004T) iBLU
	Ser. No.: 85/676,695 Reg. No.: 4,749,775 Supplemental
manufacturers in mobile phones, tablets, computers and televisions and other display, commercial, industrial, residential and architectural lighting accent applications	GLŌ
	(9308-002T)
	Ser. No.: 85/676,659 Reg. No.: 4,749,774 Supplemental
manufacturers in mobile phones, tablets, computers and televisions and other display, commercial, industrial, residential and architectural lighting accent applications	GLO
	(9308-001T)
Goods/Services	Mark
<u>U.S. MARKS</u>	

SEE NEXT PAGE FOR INTERNATIONAL MARKS

_	_				
В	\mathbf{S}		93		
IB Reg. No.: 1190322	USPTO Ref. No.: A0039693		(9308-001T-MP)		
8	Γ		3		
·	<u> </u>		ŏ		
ō	e		17		
:.	f				
11	Ž		$\stackrel{\sim}{=}$		
9	Ξ.		٣		
3	7				
22	6				
	8	GLO		Mark	
	39				
	59	\circ			
	S				
		a n	\circ		
) 181	la		
		11.	SS		
		far H	9		
		(E) (E)			
		ıti.	<u>ji</u>		
		gu S.r.	깕		
		manufacturers in tablets, computers and televisions and other display accent lighting applications	Class 9: Light emitting diodes (LEDs); light emitting diode (LED)		INTERNATIONAL MARKS - MADRID PROTOCOL
		dd 21 l	Ħ		
		<u> </u>	Ħ		
		- 24 E	Œ.		
		10 S,	Od.		###
		ns Co	iic		
		ıΒ	ğ		
		E.	š		
		Ē	$\overline{\Box}$		
		\mathbf{S}	Ħ		
		22	S		
		g			
		æ	Ή		
		lej l	뀱		
		¥2.	t e		
		듄.	Ë		
		ns	Ξ.		M $+$ M
		2	Œ.		##
		ᇟ	99		
		0	i		
		Ē,	ğ		
		7	~		
		₽:			
		sp.	H	Goods/Serv	
		laj	څ		
		7,	lis		
		8	φį	vices	
		2	аy		for GLO
		æ	Ş.		
		ř	ijξ		
		12	jh.		
		1:	t e		
		br	Ħ.		
		su	E.		
		∄.	301		
		<u>a</u>	3.0		
		, ¤	lio		
		esi.	ď		
		₫€	Š		
		Ħ	Θ		
		12.	Ε		
		1 a	S_{c}		
		Ϊ	63		
		1 a			
		y, commercial industrial, residential and architectura	displays; light emitting diodes (LEDs, all for use by		
		Ħ.	ı,		
		Ę	SU		
		Ħ	<u>C</u>		
		ıra	ĭ		
		=			
				<u> </u>	

TW App. No.: 102069253 TW Reg. No.: 1656541	GLO	(9308-001T-TW)	Mark	
	computers and televisions and other display, commercial, industrial, residential and architectural accent lighting applications	Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets,	Goods/Services	INTERNATIONAL MARKS—TAIWAN for GLO

(W.T.L100-80£6)	Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial, industrial, residential and architectural accent lighting applications
GLO	
TW App. No.: 102069253	
TW Reg. No.: 1656541	
	INTERNATIONAL MARKS - MADRID PROTOCOL for GLO
Mark	Gaads/Services
(9308-002T-MP)	Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs, all for use by
GLÕ	manufacturers in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications
USPTO Ref. No.: A0039695	

\vdash		œ	
€ €		33	
R ≥		ĕ	
9		8	
ŽΖ		2T	
TW App. No.: 102069254 TW Reg. No.: 1656542		(9308-002T-TW)	
1(16:		3	
)2(56)			
26.24			Mark
125	GLŌ		55
4	Ō		3
		_	
	cor	J.	
	du	SSI	1
	ute	9	
	S	L	
	апх	igh	
	computers and televisions and other display, commercial, industrial	ıt e	INTERNATIONAL MARKS - TAIWAN for GLO Goods/Servi
	ile;	Ē.	2
	Vis	Ħ.	
		ğ	
	8	dic	
	nd	de	1
	ot.	s (
	her	Ε	
	₫.	Ď	
	spi	$\frac{1}{2}$	I I I
	ay	161	U/S
	, 2	ıt e	
	Ξ	Ĕ.	
	Ĕ	₫.	15
	ĬĊ.	g	
	al,	dic	WAN for G
	Ħ.	de	
	£ £	$\stackrel{\cdot}{=}$	2 5
	ĔŦ.	E	2 2
	<u>a</u>	Š	3 6
	reg	lis	vices
	sid.	pla	9
	ent	ys;	
	ial	311	
	an	jht.	
	d a	en	
	<u>rc</u>	iit	
	iite	ing	
	ch	ţ.	
	ла	100	
	1 a	les	
	cce	P	
	ji,	EL	
	lig	š	
	hti	f_{0}	
	ng	r u	
	ар	se 1	
	ηþli	E.	
	ica:	tab	
	l, residential and architectural accent lighting application	Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets	
	ns	s,	

Mark (9308-004T-MP) (P308-004T-MP) (Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications IB Reg. No.: 1190611		IB U:		(9.		
Ind. BLU)39653		SP]		308		
Ind. BLU)39653		.g.		20		
Ind. BLU)39653		Re No		42		
Ind. BLU 039653		f. 1		7		
Ind. BLU 039653		No.		Ð		
Ind. BLU 039653) :- :-		_		
Ind. BLU 039653	100000	40(11				
Z)39	ΒI			
Z)65	Ū			
Class 9: Light emiting diodes (LEDs); light emiting diode (LED) displays; light emiting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications		3				
Class 9: Light emiting diodes (LEDs); light emiting diode (LED) displays; light emiting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications						
Class 9: Light emiting diodes (LEDs); light emiting diode (LED) displays; light emiting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications						
Class 9: Light emiting diodes (LEDs); light emiting diode (LED) displays; light emiting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications						
Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications	300000					
Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications						
Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications	30000					1
Geods/Services Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications						Z
Goods/Services Light emiting diodes (LEDs); light emiting diode (LED) displays; light emiting diodes (LEDs) for use in tablets, imputers and televisions and other display, commercial industrial, residential and architectural accent lighting applications			2	Ω		
Coods/Services Services Services 1. Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, puters and televisions and other display, commercial industrial, residential and architectural accent lighting applications			Ĭ	las		×
(Goods/Services): Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, ers and televisions and other display, commercial industrial, residential and architectural accent lighting applications			but	s 9		Z
JONAL MARKS - MADRID PROTOCOL for iBLU Geods/Services Jight emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, and televisions and other display, commercial industrial, residential and architectural accent lighting applications			ers	 		
Unal Marks Madrid Profocul for ibld: Geods/Services In emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, d televisions and other display, commercial industrial, residential and architectural accent lighting applications			an	<u>1</u> g1		Ħ
Geods/Services (initing diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, slevisions and other display, commercial industrial, residential and architectural accent lighting applications			дt	ht 6		15
L MARKS - MADRID PROTOCOL for iBILL Geods/Services tting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, visions and other display, commercial industrial, residential and architectural accent lighting applications			ele	Ħ.		2
WARKS - MADRID PROTOCOL for iBILL Goods/Services g diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, ons and other display, commercial industrial, residential and architectural accent lighting applications	20000		V1S:	Ħ		
Goods/Services Goods/Services Hodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, and other display, commercial industrial, residential and architectural accent lighting applications			on	B		
Goods/Services Goods/Services des (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, ad other display, commercial industrial, residential and architectural accent lighting applications			S 22	lio		
S - MADRID PROTOCOL for iBLU Goods/Services (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, other display, commercial industrial, residential and architectural accent lighting applications	3333		ıd.	des		Œ
EDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, er display, commercial industrial, residential and architectural accent lighting applications			οth	$\widehat{\vdash}$		J.
Goods/Services S.; light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, display, commercial industrial, residential and architectural accent lighting applications			er	E		
Goods/Services light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, play, commercial industrial, residential and architectural accent lighting applications	300000		disp	<u>)</u>		
Goods/Services (the emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, y, commercial industrial, residential and architectural accent lighting applications			pla:	Щ		16
Goods/Services Conds/Services emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, commercial industrial, residential and architectural accent lighting applications			у, с	þţ		75
Geods/Services Geods/Services itting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, mercial industrial, residential and architectural accent lighting applications	20000		òn	em		8
Geods/Services Geods/Services Ing diode (LED) displays; light emitting diodes (LEDs) for use in tablets, excial industrial, residential and architectural accent lighting applications			Ĕ	Ħ.		7
onds/Services diode (LED) displays; light emitting diodes (LEDs) for use in tablets, al industrial, residential and architectural accent lighting applications			erci.	Вu		72
ods/Services de (LED) displays; light emitting diodes (LEDs) for use in tablets, industrial, residential and architectural accent lighting applications			<u>a</u>	dio		
Services (LED) displays; light emitting diodes (LEDs) for use in tablets, ustrial, residential and architectural accent lighting applications			ind	de		
SETVICES SETVICES ED) displays; light emitting diodes (LEDs) for use in tablets, rial, residential and architectural accent lighting applications			ust	Ξ		12
Twices (displays; light emitting diodes (LEDs) for use in tablets, residential and architectural accent lighting applications			па	E		×
ILES ISPIAYS; light emitting diodes (LEDs) for use in tablets, scidential and architectural accent lighting applications			Į, re) d		-
IBLL: S Lays; light emitting diodes (LEDs) for use in tablets, lential and architectural accent lighting applications			esic	isp		Ħ
s; light emitting diodes (LEDs) for use in tablets, tial and architectural accent lighting applications			len	lay		5
ight emitting diodes (LEDs) for use in tablets, and architectural accent lighting applications			tial	s; 1		
t emitting diodes (LEDs) for use in tablets, d architectural accent lighting applications			an	igh		T-4
mitting diodes (LEDs) for use in tablets, uchitectural accent lighting applications			2 p	t e		
ting diodes (LEDs) for use in tablets, itectural accent lighting applications			urcl	E.		
g diodes (LEDs) for use in tablets, ctural accent lighting applications			iite	Ħ		
iodes (LEDs) for use in tablets, ral accent lighting applications			Ċtı	ра		
les (LEDs) for use in tablets, accent lighting applications			ıra]	10d		
(LEDs) for use in tablets, cent lighting applications			ac	es		
EDs) for use in tablets, it lighting applications			cer	\Box		
s) for use in tablets, ghting applications			nt li	Đ		
or use in tablets, ting applications			igh:	s) t		
use in tablets, 3 applications			ţinį	or O		
in tablets, pplications			<u> 9</u>	use		
tablets, ications			pp1	in		
blets, tions			ica	[a]		
18			tio	blei		
			Su	ſS,		

TW App. No.: 102069252 TW Reg. No.: 1656540		(9308-004T-TW)			
59252 40	iBLU		Mark		
	computers	Class 9:		<u> ENTE</u>	
	computers and televisions and other display, commercial, industrial	Class 9: Light emitting diodes (LEDs); light emitting diode (LED)		INTERNATIONAL MARKS - TAIWAN for iBL	
	d other display, cor	es (LEDs); light en		MARKS - I'A	
	nmercial, industria	nitting diode (LED)	Goods/Ser	IWAN for iBL	
	l, residential and a) displays; light en	vices	U	
	, residential and architectural accent ugnung appucations	displays; light emitting diodes (LEDs) for use in tablets,			
	t lighting applicat	Ds) for use in tabl			
	10ns	ets,			

<u>NT</u> Mark	INTERNATIONAL MARKS - MADRID PROTOCOL for al ED Goods/Services
	Condition of the Condit
(9308-003T-MP)	Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial industrial, residential and architectural accent lighting applications
nLED	
USPTO Ref. No.: A0039654 IB Reg. No.: 1189296	
	INTERNATIONAL MARKS - TAIWAN for all ED
Mark	Goods/Services
(9308-003T-TW)	Class 9: Light emitting diodes (LEDs); light emitting diode (LED) displays; light emitting diodes (LEDs) for use in tablets, computers and televisions and other display, commercial, industrial, residential and architectural accent lighting applications
nLED	
TW App. No.: 102069241 TW Reg. No.: 1665141	

ablets, ations TRADEMARK

RECORDED: 08/11/2021