# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8244979

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

# **CONVEYING PARTY DATA**

Name	Execution Date
SK INC.	10/11/2023

# **RECEIVING PARTY DATA**

Name:	HALIO, INC.
Street Address:	3955 TRUST WAY
City:	HAYWARD
State/Country:	CALIFORNIA
Postal Code:	94545

## **PROPERTY NUMBERS Total: 132**

Property Type	Number
Patent Number:	11066872
Patent Number:	11056074
Patent Number:	11054712
Patent Number:	10997383
Patent Number:	10941613
Patent Number:	10921675
Patent Number:	10921694
Patent Number:	10901284
Patent Number:	10877347
Patent Number:	D906303
Patent Number:	D906304
Patent Number:	10871695
Patent Number:	10845666
Patent Number:	10838280
Patent Number:	10831079
Patent Number:	10768501
Patent Number:	10768503
Patent Number:	10761394
Patent Number:	10739657
Patent Number:	10723835

PATENT REEL: 065382 FRAME: 0722

508197792

Property Type	Number
Patent Number:	10705403
Patent Number:	10698286
Patent Number:	10678109
Patent Number:	10670936
Patent Number:	10663832
Patent Number:	10627692
Patent Number:	10591798
Patent Number:	10591796
Patent Number:	10590698
Patent Number:	10579024
Patent Number:	10579842
Patent Number:	10558103
Patent Number:	10539860
Patent Number:	10509292
Patent Number:	10473997
Patent Number:	10437128
Patent Number:	10425376
Patent Number:	10386688
Patent Number:	10372007
Patent Number:	10372006
Patent Number:	10316581
Patent Number:	10280682
Patent Number:	10241376
Patent Number:	10210368
Patent Number:	10184722
Patent Number:	10095079
Patent Number:	10078252
Patent Number:	10061177
Patent Number:	10007163
Patent Number:	10001689
Patent Number:	9958751
Patent Number:	9823535
Patent Number:	9823536
Patent Number:	9753348
Patent Number:	9720299
Patent Number:	9677327
Patent Number:	9658508
Patent Number:	9606410

Property Type	Number
Patent Number:	9606411
Patent Number:	9581877
Patent Number:	9563097
Patent Number:	9507233
Patent Number:	9481598
Patent Number:	9470947
Patent Number:	9406028
Patent Number:	9395593
Patent Number:	9377663
Patent Number:	9360729
Patent Number:	9341910
Patent Number:	9256111
Patent Number:	9207514
Patent Number:	9091868
Patent Number:	9091895
Patent Number:	9036242
Patent Number:	8717658
Application Number:	16775070
Application Number:	16775083
Application Number:	16814162
Application Number:	16821293
Application Number:	15820867
Application Number:	15492739
Application Number:	15685935
Application Number:	16410551
Application Number:	14857767
Application Number:	16834856
Application Number:	15970652
Application Number:	17024524
Application Number:	63126241
Application Number:	16804370
Application Number:	16820385
Application Number:	16567614
Application Number:	16680316
Application Number:	16254507
Application Number:	16544764
Application Number:	16716314
Application Number:	16786900

Application Number: 16594948 Application Number: 17014880 Application Number: 17014871 Application Number: 17008194 Application Number: 16940169 Application Number: 16921779 Application Number: 16883834 Application Number: 16883834 Application Number: 17098842 Application Number: 17101848 Application Number: 171129333 Application Number: 17135243 Application Number: 17157076 Application Number: 17157076 Application Number: 17175846 Application Number: 17175846 Application Number: 17195406 Application Number: 17365491 Application Number: 17365491 Application Number: 1736841 Application Number: 17365425 Application Number: 1736841 Application Number: 17365491 Application Number: 17365491 Application Number: 17089612 Application Number: 17089612 Application Number: 63146428 Application Number: 63142929 Application Number: 63142929 Application Number: 63148512	Property Type	Number
Application Number: 17014880 Application Number: 17008194 Application Number: 16915913 Application Number: 16940169 Application Number: 16896090 Application Number: 16883834 Application Number: 16883834 Application Number: 17098842 Application Number: 17101848 Application Number: 17101848 Application Number: 17135243 Application Number: 17093000 Application Number: 17157076 Application Number: 17175480 Application Number: 17175480 Application Number: 17365491 Application Number: 17365491 Application Number: 17265625 Application Number: 17089612 Application Number: 17089612 Application Number: 63142929 Application Number: 63148512	Application Number:	16594948
Application Number: 17008194 Application Number: 16915913 Application Number: 16940169 Application Number: 16896090 Application Number: 16821779 Application Number: 16883834 Application Number: 16853106 Application Number: 17098842 Application Number: 17101848 Application Number: 17129333 Application Number: 17135243 Application Number: 17157076 Application Number: 17175480 Application Number: 17175480 Application Number: 17306831 Application Number: 17306831 Application Number: 17365491 Application Number: 17265625 Application Number: 17089612 Application Number: 17089612 Application Number: 63146428 Application Number: 63148512	Application Number:	16989735
Application Number: 17008194 Application Number: 16915913 Application Number: 16940169 Application Number: 16896090 Application Number: 16883834 Application Number: 16883834 Application Number: 17098842 Application Number: 17101848 Application Number: 17129333 Application Number: 17135243 Application Number: 17157076 Application Number: 17175480 Application Number: 17175480 Application Number: 17306831 Application Number: 17306831 Application Number: 17365491 Application Number: 17084047 Application Number: 17084447 Application Number: 17089612 Application Number: 17089612 Application Number: 63142929 Application Number: 63142929 Application Number: 63148512	Application Number:	17014880
Application Number: 16915913 Application Number: 16940169 Application Number: 16896090 Application Number: 16821779 Application Number: 16883834 Application Number: 17098842 Application Number: 17101848 Application Number: 17129333 Application Number: 17135243 Application Number: 17157076 Application Number: 17175480 Application Number: 17175480 Application Number: 17175466 Application Number: 17365491 Application Number: 17365491 Application Number: 17265625 Application Number: 17089612 Application Number: 17089612 Application Number: 63146428 Application Number: 63142929 Application Number: 63142929 Application Number: 63148512	Application Number:	17014871
Application Number: 16940169 Application Number: 16896090 Application Number: 16893834 Application Number: 16853106 Application Number: 17098842 Application Number: 17101848 Application Number: 17129333 Application Number: 1735243 Application Number: 1793000 Application Number: 17157076 Application Number: 17175480 Application Number: 17175846 Application Number: 1736491 Application Number: 17365491 Application Number: 16889505 Application Number: 17084447 Application Number: 17089612 Application Number: 17089612 Application Number: 63146428 Application Number: 63148512	Application Number:	17008194
Application Number: 16896090 Application Number: 16921779 Application Number: 16883834 Application Number: 17098842 Application Number: 17101848 Application Number: 17129333 Application Number: 17135243 Application Number: 17093000 Application Number: 17157076 Application Number: 17175480 Application Number: 17175480 Application Number: 17175846 Application Number: 17306831 Application Number: 17306831 Application Number: 17365491 Application Number: 17265625 Application Number: 17084447 Application Number: 17089612 Application Number: 63146428 Application Number: 63142929 Application Number: 63148512	Application Number:	16915913
Application Number: 16921779 Application Number: 16883834 Application Number: 16853106 Application Number: 17098842 Application Number: 17101848 Application Number: 17129333 Application Number: 17093000 Application Number: 17157076 Application Number: 17175480 Application Number: 17175846 Application Number: 17366831 Application Number: 17306831 Application Number: 17365491 Application Number: 17265625 Application Number: 17089612 Application Number: 17089612 Application Number: 63146428 Application Number: 63142929 Application Number: 63142929 Application Number: 63148512	Application Number:	16940169
Application Number: 16883834 Application Number: 16853106 Application Number: 17098842 Application Number: 17101848 Application Number: 17129333 Application Number: 17093000 Application Number: 17157076 Application Number: 17175480 Application Number: 17175846 Application Number: 17195406 Application Number: 17306831 Application Number: 17306831 Application Number: 17365491 Application Number: 17265625 Application Number: 17084447 Application Number: 17089612 Application Number: 63146428 Application Number: 63142929 Application Number: 63142929 Application Number: 63148512	Application Number:	16896090
Application Number: 17098842 Application Number: 17101848 Application Number: 17129333 Application Number: 17135243 Application Number: 17093000 Application Number: 17157076 Application Number: 17175480 Application Number: 17175846 Application Number: 17195406 Application Number: 17306831 Application Number: 17365491 Application Number: 16889505 Application Number: 17084447 Application Number: 17084447 Application Number: 17089612 Application Number: 63146428 Application Number: 63142929 Application Number: 63148512	Application Number:	16921779
Application Number: 17098842 Application Number: 17101848 Application Number: 17129333 Application Number: 17093000 Application Number: 17157076 Application Number: 17175480 Application Number: 17175846 Application Number: 17195406 Application Number: 17306831 Application Number: 17306831 Application Number: 17365491 Application Number: 16889505 Application Number: 17084447 Application Number: 17084447 Application Number: 17089612 Application Number: 63146428 Application Number: 63142929 Application Number: 63148512	Application Number:	16883834
Application Number: 17101848 Application Number: 17129333 Application Number: 17093000 Application Number: 17157076 Application Number: 17175480 Application Number: 17175846 Application Number: 17195406 Application Number: 17306831 Application Number: 17365491 Application Number: 16889505 Application Number: 17265625 Application Number: 17084447 Application Number: 17089612 Application Number: 63146428 Application Number: 63142929 Application Number: 63148512	Application Number:	16853106
Application Number: 17129333  Application Number: 17093000  Application Number: 17157076  Application Number: 17175480  Application Number: 17175846  Application Number: 17306831  Application Number: 17306831  Application Number: 16889505  Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17098842
Application Number: 17135243  Application Number: 17093000  Application Number: 17157076  Application Number: 17175480  Application Number: 17175846  Application Number: 17306831  Application Number: 17365491  Application Number: 16889505  Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17101848
Application Number: 17093000  Application Number: 17157076  Application Number: 17175480  Application Number: 17195406  Application Number: 17306831  Application Number: 17365491  Application Number: 16889505  Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17129333
Application Number: 17157076  Application Number: 17175480  Application Number: 17175846  Application Number: 17306831  Application Number: 17365491  Application Number: 16889505  Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17135243
Application Number: 17175480  Application Number: 17195406  Application Number: 17306831  Application Number: 17365491  Application Number: 16889505  Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17093000
Application Number: 17175846  Application Number: 17306831  Application Number: 17365491  Application Number: 16889505  Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17157076
Application Number: 17195406  Application Number: 17306831  Application Number: 16889505  Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17175480
Application Number: 17306831  Application Number: 16889505  Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17175846
Application Number: 17365491  Application Number: 16889505  Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17195406
Application Number: 16889505 Application Number: 17265625 Application Number: 17084447 Application Number: 17089612 Application Number: 63146428 Application Number: 63142929 Application Number: 63148512	Application Number:	17306831
Application Number: 17265625  Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17365491
Application Number: 17084447  Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	16889505
Application Number: 17089612  Application Number: 63146428  Application Number: 63142929  Application Number: 63148512	Application Number:	17265625
Application Number:63146428Application Number:63142929Application Number:63148512	Application Number:	17084447
Application Number: 63142929 Application Number: 63148512	Application Number:	17089612
Application Number: 63148512	Application Number:	63146428
· · ·	Application Number:	63142929
I a	Application Number:	63148512
Application Number: 63160096	Application Number:	63160096
Application Number: 63162721		63162721
Application Number: 63164037		63164037
Application Number: 63163490	Application Number:	63163490
Application Number: 63167363	Application Number:	63167363
Application Number: 63167389	Application Number:	63167389
Application Number: 63182589	Application Number:	63182589

# **CORRESPONDENCE DATA**

**Fax Number:** (202)842-7899

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:** 12027762046

**Email:** jmfitzpatrick@cooley.com **Correspondent Name:** JENNIFER FITZPATRICK

Address Line 1: C/O COOLEY LLP

Address Line 2: 1299 PENNSYLVANIA AVENUE, NW, SUITE 700

Address Line 4: WASHINGTON, D.C. 20004

ATTORNEY DOCKET NUMBER:	314143-124
NAME OF SUBMITTER:	JENNIFER FITZPATRICK
SIGNATURE:	/JENNIFER FITZPATRICK/
DATE SIGNED:	10/27/2023

### **Total Attachments: 11**

source=SK IP Release - Halio (10.11.23)#page1.tif source=SK IP Release - Halio (10.11.23)#page2.tif source=SK IP Release - Halio (10.11.23)#page3.tif source=SK IP Release - Halio (10.11.23)#page4.tif source=SK IP Release - Halio (10.11.23)#page5.tif source=SK IP Release - Halio (10.11.23)#page6.tif source=SK IP Release - Halio (10.11.23)#page7.tif source=SK IP Release - Halio (10.11.23)#page8.tif source=SK IP Release - Halio (10.11.23)#page9.tif source=SK IP Release - Halio (10.11.23)#page10.tif source=SK IP Release - Halio (10.11.23)#page10.tif source=SK IP Release - Halio (10.11.23)#page11.tif

#### RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of October 11, 2023, by SK INC., a corporation domiciled in the Republic of Korea ("Secured Party") in favor of HALIO, INC., a Delaware corporation ("Grantor") with its principal place of business located at 3955 Trust Way, Hayward, CA 94545.

#### Recital

WHEREAS Grantor granted to Secured Party a security interest in the patents and trademarks described on Exhibits A - B, respectively, attached hereto (collectively, the "Intellectual Property Collateral") under that certain Intellectual Property Security Agreement dated as of October 12, 2021, by and between Grantor and Secured Party, as amended from time to time and submitted for recordation with the US Patent and Trademark Office with respect to patents on November 10, 2021 at Reel/Frame 058084/0947 and with respect to trademarks on November 10, 2021 at Reel/Frame 7489/0849 (the "Security Agreement").

WHEREAS Grantor has no outstanding obligations to Secured Party under the terms of the Security Agreement, Secured Party agrees to release its security interest in the Intellectual Property Collateral.

#### Agreement

Now therefore, Secured Party agrees that it terminates and releases its security interest in the Intellectual Property Collateral and reassigns to Grantor, without warranty or recourse, all interest of Secured Party in the Intellectual Property Collateral. Secured Party authorizes Grantor, or any other party on behalf of Grantor, to prepare and file this release with the US Patent and Trademark Office.

SECURED PARTY:

SK INC.

ا Bv

Name: Dong Uk Choi Title: Vice President

Address:

26, Jung-ro, Jongno Seoul, South Korea 03188

291981618 v1

# **EXHIBIT A**

**Patents** 

(See attached)

291981618 v1

Title:	Application #	Patent #	Status	Country
SECURITY FOCUSED SYSTEM FOR			•	United States of
SMART WINDOWS	16/820,380	11066872	Issued	America
CLOUD-BASED COMPONENT LINKING				United States of
IN A SMART WINDOW SYSTEM	16/786,719	11056074	Issued	America
LASER CUTTING STRENGTHENED	10//00,/17	11030071	Issueu	United States of
GLASS	16/363,903	11054712	Issued	America
				United States of
SMART DRIVER	16/806,859	10997383	Issued	America
BUILDING MODEL GENERATION AND INTELLIGENT LIGHT CONTROL FOR SMART WINDOWS	16/435,825	10941613	Issued	United States of America
CLOUD-BASED SYSTEM FOR CONTROLLING ELECTROCHROMIC DEVICES	16/786,703	10921675	Issued	United States of America
DYNAMIC USER CONTROL SYSTEM	16/748,612	10921694	Issued	United States of America
FLEXIBLE AND MULTILAYER ELECTROCHROMIC DEVICES AND METHODS OF MAKING THE SAME	15/970,676	10901284	Issued	United States of America
THIN FILM LITHIUM TUNGSTEN OXIDES FOR ELECTROCHROMIC APPLICATIONS AND METHODS OF MAKING THE SAME	16/820,374	10877347	Issued	United States of America
DRIVER DEVICE	29/681,883	D906303	Issued	United States of America
GATEWAY DEVICE	29/681,885	D906304	Issued	United States of America
ELECTROCHROMIC MULTI-LAYER DEVICES WITH COMPOSITE ELECTRICALLY CONDUCTIVE LAYERS	16/011,412	10871695	Issued	United States of America
ELECTROCHROMIC LITHIUM NICKEL				United States of
GROUP 5 MIXED METAL OXIDES	15/675,192	10845666	Issued	America
ELECTROCHROMIC MULTI-LAYER DEVICES WITH CURRENT MODULATING STRUCTURE	16/532,073	10838280	Issued	United States of America
DRIVER FOR ELECTROCHROMIC GLASS	15/406 576	10831079	Icanod	United States of
UNIT	15/406,576	100310/9	Issued	America
TILED ELECTROCHROMIC DEVICES ON CARRIER GLASS AND METHODS OF MAKING THE SAME	16/024,460	10768501	Issued	United States of America
TWO RAIL DESIGN AND SAFETY CIRCUIT FOR ELECTROCHROMIC WINDOWS	16/504,102	10768503	Issued	United States of America
PROCESS FOR PREPARING MULTI- LAYER ELECTROCHROMIC STACKS	16/113,317	10761394	Issued	United States of America

ELECTROCUPONIC LITIUM NICKEI				Their 1 Character
ELECTROCHROMIC LITHIUM NICKEL   GROUP 4 MIXED METAL OXIDES	16/153,284	10739657	Issued	United States of America
Electrochromic multi-layer devices with	10/133,201	10737037	Issued	United States of
cross-linked ion conducting polymer	15/662,740	10723835	Issued	America
CHARGE SEQUESTRATION METHODS	15/002,710	10,2000	Issued	United States of
FOR ELECTROCHROMIC DEVICES	15/841,097	10705403	Issued	America
ELECTROCHROMIC MULTI-LAYER	10/011,077	10700100	Issued	TIMOTTON.
DEVICES WITH CHARGE				
SEQUESTRATION AND RELATED				United States of
METHODS	16/017,901	10698286	Issued	America
DISTRIBUTED DEVICE NETWORK-				
BASED CONTROL SYSTEM WITH				H-'s-1Cs-s
DECOUPLED INTELLIGENCE FOR SMART WINDOWS	15/265,760	10678109	Issued	United States of America
	13/203,700	100/0109	Issueu	Allierica
WET-COATING OF THIN FILM LITHIUM				Their last of
NICKEL OXIDES FOR ELECTROCHROMIC APPLICATIONS	14/006 542	10670936	Issued	United States of
APPLICATIONS	14/806,543	100/0930	Issueu	America United States of
INDICATOR FOR WINDOWS	15/230,056	10663832	Issued	America
	13/230,030	10003032	Issued	Timerica
ELECTROCHROMIC MULTI-LAYER				Haite d Chatan of
DEVICES WITH COMPOSITE CURRENT MODULATING STRUCTURE	16/133,519	10627692	Issued	United States of America
MODULATING STRUCTURE	10/133,319	10027092	Issueu	United States of
DYNAMIC TENANCY	15/820,884	10591798	Issued	America
THIN FILM LITHIUM TUNGSTEN OXIDES				
FOR ELECTROCHROMIC APPLICATIONS				United States of
AND METHODS OF MAKING THE SAME	15/845,973	10591796	Issued	America
SECURITY FOCUSED SYSTEM FOR				United States of
SMART WINDOWS	16/404,394	10590698	Issued	America
EXPERT SYSTEM FOR PREDICTION OF				United States of
CHANGES TO LOCAL ENVIRONMENT	15/225,047	10579024	Issued	America
				United States of
SMART DRIVER	16/278,553	10579842	Issued	America
TUNGSTEN OXIDE NANOSTRUCTURE				
THIN FILMS FOR ELECTROCHROMIC	45 (040566	10770100	,	United States of
DEVICES	15/818,566	10558103	Issued	America
DYNAMIC USER CONTROL SYSTEM	15/691,297	10539860	Issued	United States of America
	13/091,29/	10339000	133000	Ailieited
MANUFACTURING METHODS FOR A				TIibd Co
TRANSPARENT CONDUCTIVE OXIDE ON A FLEXIBLE SUBSTRATE	15/601 072	10509292	Issued	United States of America
ELECTROCHROMIC DEVICE	15/601,972	10309292	Issueu	United States of
ASSEMBLIES	15/230,157	10473997	Issued	America
ELECTROCHROMIC MULTI-LAYER	10, 200,107	101,077	155464	
DEVICES WITH SPATIALLY				United States of
COORDINATED SWITCHING	15/818,564	10437128	Issued	America

	T		1	
INSTALL MODE AND CLOUD LEARNING				United States of
FOR SMART WINDOWS	14/821,366	10425376	Issued	America
ELECTROCHROMIC DEVICES WITH				
PATTERNED ELECTRICALLY				United States of
CONDUCTIVE LAYERS	15/588,522	10386688	Issued	America
ELECTROCHROMIC DEVICE DRIVER	, ,			
WITH A FAILSAFE MODULE AND				United States of
METHOD OF USE	15/820,891	10372007	Issued	America
ELECTROCHROMIC MULTI-LAYER				
DEVICES WITH CURRENT MODULATING				United States of
STRUCTURE	15/967,002	10372006	Issued	America
BUILDING MODEL GENERATION AND				
INTELLIGENT LIGHT CONTROL FOR				United States of
SMART WINDOWS	14/994,092	10316581	Issued	America
	14/334,032	10310301	Issueu	
SECURITY FOCUSED SYSTEM FOR	45 4622 525	4000000		United States of
SMART WINDOWS	15/620,686	10280682	Issued	America
LASER CUTTING STRENGTHENED				United States of
GLASS	15/267,096	10241376	Issued	America
CLAADE DOWNED	1 = 1000 001	1001000	,	United States of
SMART DRIVER	15/820,881	10210368	Issued	America
MULTI-ZONE HEATING OVEN WITH A				
PLURALITY OF HEATING ZONES				
HAVING INDIVIDUALLY CONTROLLED				United States of
TEMPERATURE HUMIDITY	15/078,880	10184722	Issued	America
ELECTROCHROMIC LITHIUM NICKEL				United States of
GROUP 4 MIXED METAL OXIDES	14/961,709	10095079	Issued	America
	11/301,703	10035073	Issueu	Timerica
ELECTROCHROMIC MULTI-LAYER				77 to 100 to 0
DEVICES WITH COMPOSITE CURRENT	15 (460.040	40070252	,	United States of
MODULATING STRUCTURE	15/460,018	10078252	Issued	America
PROCESS FOR PREPARING MULTI-				United States of
LAYER ELECTROCHROMIC STACKS	14/806,545	10061177	Issued	America
ELECTROCHROMIC MULTI-LAYER				
DEVICES WITH CHARGE				
SEQUESTRATION AND RELATED				United States of
METHODS	15/424,591	10007163	Issued	America
ELECTROCHROMIC MULTI-LAYER				
DEVICES WITH COMPOSITE				United States of
ELECTRICALLY CONDUCTIVE LAYERS	15/462,694	10001689	Issued	America
ELECTROCHROMIC MULTI-LAYER				
DEVICES WITH CURRENT MODULATING				United States of
STRUCTURE	15/362,677	9958751	Issued	America
TUNGSTEN OXIDE NANOSTRUCTURE				
THIN FILMS FOR ELECTROCHROMIC				United States of
DEVICES	15/009,465	9823535	Issued	America
ELECTROCHROMIC MULTI-LAYER				United States of
DEVICES WITH SPATIALLY	14/685,759	9823536	Issued	America
DETTION WITH DETTIMENT	1 1 1 000,707	1 702000	155464	Innerieu

COORDINATED SWITCHING				
ELECTROCHROMIC LITHIUM NICKEL GROUP 5 MIXED METAL OXIDES	14/992,628	9753348	Issued	United States of America
Electrochromic multi-layer devices with cross-linked ion conducting polymer	14/994,090	9720299	Issued	United States of America
SECURITY FOCUSED SYSTEM FOR SMART WINDOWS	14/994,093	9677327	Issued	United States of America
MANUFACTURING METHODS FOR A TRANSPARENT CONDUCTIVE OXIDE ON A FLEXIBLE SUBSTRATE	14/994,094	9658508	Issued	United States of America
ELECTROCHROMIC MULTI-LAYER DEVICES WITH COMPOSITE CURRENT MODULATING STRUCTURE	14/750,480	9606410	Issued	United States of America
ELECTROCHROMIC MULTI-LAYER DEVICE WITH COMPOSITE ELECTRICALLY CONDUCTIVE LAYERS	14/750,576	9606411	Issued	United States of America
ELECTROCHROMIC MULTI-LAYER DEVICES WITH CHARGE SEQUESTRATION AND RELATED METHODS	14/994,087	9581877	Issued	United States of America
DRIVER FOR ELECTROCHROMIC GLASS UNIT	14/994,091	9563097	Issued	United States of America
ELECTROCHROMIC MULTI-LAYER DEVICES WITH CURRENT MODULATING STRUCTURE	13/961,718	9507233	Issued	United States of America
Laser cutting strengthened glass	14/212,841	9481598	Issued	United States of America
DISTRIBUTED DEVICE NETWORK- BASED CONTROL SYSTEM WITH DECOUPLED INTELLIGENCE FOR SMART WINDOWS	14/821,371	9470947	Issued	United States of America
EXPERT SYSTEM FOR PREDICTION OF CHANGES TO LOCAL ENVIRONMENT	13/798,050	9406028	Issued	United States of America
ELECTROCHROMIC LITHIUM NICKEL GROUP 6 MIXED METAL OXIDES	14/160,309	9395593	Issued	United States of America
ELECTROCHROMIC LITHIUM NICKEL GROUP 4 MIXED METAL OXIDES	14/160,365	9377663	Issued	United States of America
ELECTROCHROMIC LITHIUM NICKEL GROUP 6 MIXED METAL OXIDES	14/160,401	9360729	Issued	United States of America
ELECTROCHROMIC LITHIUM NICKEL GROUP 5 MIXED METAL OXIDES	14/160,394	9341910	Issued	United States of America
ELECTROCHROMIC LITHIUM NICKEL GROUP 5 MIXED METAL OXIDES	14/160,304	9256111	Issued	United States of America

ELECTROCHROMIC LITHIUM NICKEL				United States of
GROUP 4 MIXED METAL OXIDES	14/160,285	9207514	Issued	America
ELECTROCHROMIC MULTI-LAYER DEVICES WITH COMPOSITE CURRENT MODULATING STRUCTURE	13/961,669	9091868	Issued	United States of America
Electrochromic multi-layer devices with composite electrically conductive layers	13/961,508	9091895	Issued	United States of America
Electrochromic multi-layer devices with spatially coordinated switching	14/222,860	9036242	Issued	United States of America
Electrochromic multi-layer devices with spatially coordinated switching	13/370,268	8717658	Issued	United States of America
DISTRIBUTED ENERGY MANAGEMENT SYSTEM	16/775,070	Not yet granted	Allowed	United States of America
OVERCHARGE-AWARE DRIVER FOR ELECTROCHROMIC DEVICES	16/775,083	Not yet granted	Published	United States of America
REMOTE MANAGEMENT OF ON-SITE SMART WINDOW ACTIVITIES AND SCHEDULER OF SMART WINDOWS	16/814,162	Not yet granted	Allowed	United States of America
AUTOMATED CONTROL OF AN ELECTROCHROMIC DEVICE	16/821,293	Not yet granted	Published	United States of America
ELECTROCHROMIC PANEL TRANSMISSION LEVEL SYNCHRONIZATION	15/820,867	Not yet granted	Published	United States of America
ELECTROCHROMIC DEVICES HAVING OPTIMIZED VISUAL CHARACTERISTICS	15/492,739	Not yet granted	Allowed	United States of America
BOOST CIRCUIT FOR ELECTROCHROMIC DEVICES	15/685,935	Not yet granted	Published	United States of America
ELECTROCHROMIC DEVICES WITH PATTERNED ELECTRICALLY CONDUCTIVE LAYERS	16/410,551	Not yet granted	Pending	United States of America
METHODS OF CUTTING AND EDGE TREATMENTS FOR ELECTROCHROMIC MOTHERGLASS LAMINATES	14/857,767	Not yet granted	Pending	United States of America
SHEAR STRESS REDUCTION IN ELECTROCHROMIC DEVICE ASSEMBLIES	16/834,856	Not yet granted	Published	United States of America
ELECTROCHROMIC DEVICES WITH NANOSTRUCTURE THIN FILM CATHODES	15/970,652	Not yet granted	Pending	United States of America
QUALITY CONTROL OF AN ELECTROCHROMIC DEVICE	17/024,524	Not yet granted	Published	United States of America
Integrated Driver and Tint Selector	63/126,241	Not yet granted	Pending	United States of America
EXPERT SYSTEM FOR PREDICTION OF CHANGES TO LOCAL ENVIRONMENT	16/804,370	Not yet granted	Published	United States of America

	Ī			United States of
DYNAMIC TENANCY	16/820,385	Not yet granted	Pending	America
INSTALL MODE AND CLOUD LEARNING				United States of
FOR SMART WINDOWS	16/567,614	Not yet granted	Pending	America
ELECTROCHROMIC DEVICE				United States of
ASSEMBLIES	16/680,316	Not yet granted	Published	America
MULTI-ZONE HEATING OVEN WITH A				
PLURALITY OF HEATING ZONES				Haited Ctatas of
HAVING INDIVIDUALLY CONTROLLED TEMPERATURE HUMIDITY	16/254,507	Not yet granted	Pending	United States of America
	10/234,307	Not yet granted	renamg	America
ELECTROCHROMIC DEVICES WITH PATTERNED ELECTRICALLY				United States of
CONDUCTIVE LAYERS	16/544,764	Not yet granted	Pending	America
MANUFACTURING METHODS FOR A	, ,			
TRANSPARENT CONDUCTIVE OXIDE ON				United States of
A FLEXIBLE SUBSTRATE	16/716,314	Not yet granted	Pending	America
TUNGSTEN OXIDE NANOSTRUCTURE				
THIN FILMS FOR ELECTROCHROMIC	16 /706 000	N7 - 4 4	D. 1-1: -11	United States of
DEVICES ELECTROCHROMIC MULTI-LAYER	16/786,900	Not yet granted	Published	America
DEVICES WITH SPATIALLY				United States of
COORDINATED SWITCHING	16/594,948	Not yet granted	Published	America
ELECTROCHROMIC LITHIUM NICKEL				United States of
GROUP 4 MIXED METAL OXIDES	16/989,735	Not yet granted	Published	America
TILED ELECTROCHROMIC DEVICES ON				
CARRIER GLASS AND METHODS OF				United States of
MAKING THE SAME	17/014,880	Not yet granted	Pending	America
TWO RAIL DESIGN AND SAFETY CIRCUIT FOR ELECTROCHROMIC				United States of
WINDOWS	17/014,871	Not yet granted	Pending	America
PROCESS FOR PREPARING MULTI-	, ,	, ,		United States of
LAYER ELECTROCHROMIC STACKS	17/008,194	Not yet granted	Published	America
ELECTROCHROMIC MULTI-LAYER				
DEVICES WITH CHARGE				
SEQUESTRATION AND RELATED METHODS	16/915,913	Not yet granted	Pending	United States of America
	10/913,913	Not yet granteu	renunig	America
ELECTROCHROMIC MULTI-LAYER DEVICES WITH CROSS-LINKED ION				United States of
CONDUCTING POLYMER	16/940,169	Not yet granted	Published	America
DISTRIBUTED DEVICE NETWORK-		y <u>-</u>		
BASED CONTROL SYSTEM WITH				
DECOUPLED INTELLIGENCE FOR	46 (006 000		D 111 .	United States of
SMART WINDOWS	16/896,090	Not yet granted	Published	America
CHARGE SEQUESTRATION METHODS	16/021 770	Not vot anantod	Donding	United States of
FOR ELECTROCHROMIC DEVICES INDICATOR FOR WINDOWS	16/921,779 16/883,834	Not yet granted Not yet granted	Pending Pending	America United States of
INDICATOR FOR WINDOWS	10/003,034	Not yet granted	renuing	omiteu states of

				America
ELECTROCHROMIC MULTI-LAYER				
DEVICES WITH COMPOSITE CURRENT				United States of
MODULATING STRUCTURE	16/853,106	Not yet granted	Published	America
ELECTROCHROMIC MULTI-LAYER				
DEVICES WITH CURRENT MODULATING	47/000 043	N	D III I	United States of
STRUCTURE	17/098,842	Not yet granted	Published	America
ELECTROCHROMIC LITHIUM NICKEL   GROUP 5 MIXED METAL OXIDES	17/101,848	Not yet granted	Published	United States of America
	17/101,040	Not yet granteu	rublisheu	America
ELECTROCHROMIC MULTI-LAYER   DEVICES WITH COMPOSITE				United States of
ELECTRICALLY CONDUCTIVE LAYERS	17/129,333	Not yet granted	Published	America
THIN FILM LITHIUM TUNGSTEN OXIDES		y g		
FOR ELECTROCHROMIC APPLICATIONS				United States of
AND METHODS OF MAKING THE SAME	17/135,243	Not yet granted	Pending	America
DRIVER FOR ELECTROCHROMIC GLASS				United States of
UNIT	17/093,000	Not yet granted	Published	America
FLEXIBLE AND MULTILAYER				
ELECTROCHROMIC DEVICES AND   METHODS OF MAKING THE SAME	17/157076	Not yet granted	Donding	United States of
CLOUD-BASED SYSTEM FOR	17/157,076	Not yet granted	Pending	America
CONTROLLING ELECTROCHROMIC				United States of
DEVICES	17/175,480	Not yet granted	Published	America
				United States of
DYNAMIC USER CONTROL SYSTEM	17/175,846	Not yet granted	Pending	America
BUILDING MODEL GENERATION AND				
INTELLIGENT LIGHT CONTROL FOR SMART WINDOWS	17/195,406	Not yet granted	Published	United States of America
SMART WINDOWS	17/193,400	Not yet granteu	rublislieu	United States of
SMART DRIVER	17/306,831	Not yet granted	Pending	America
CLOUD-BASED COMPONENT LINKING				United States of
IN A SMART WINDOW SYSTEM	17/365,491	Not yet granted	Pending	America
WET-COATING OF THIN FILM LITHIUM				
NICKEL OXIDES FOR ELECTROCHROMIC				United States of
APPLICATIONS	16/889,505	Not yet granted	Published	America
SWITCHABLE GLASS WINDOW WITH				
AUTOMATIC CONTROL OF THE	47/265 625	No.	D 1	United States of
TRANSMISSION	17/265,625	Not yet granted	Pending	America
ADAPTIVE LEARNING BASED ON USER INPUT FOR ELECTROCHROMIC DEVICES	17/00/ //7	Not yet granted	Donding	United States of America
	17/084,447	Not yet granted	Pending	AIIIEIICA
PREDICTION AND CORRECTION OF HARDWARE FAILURES OF				United States of
ELECTROCHROMIC DEVICES	17/089,612	Not yet granted	Pending	America
INTEGRATED DRIVER AND TINT		y g- arree		United States of
SELECTOR	63/146,428	Provisional	Pending	America

ELECTROCHROMIC INSULATED				
GLAZING UNIT WITH INTEGRATED				United States of
CONNECTOR RECEPTACLE	63/142,929	Provisional	Pending	America
				United States of
SKY SENSOR	63/148,512	Provisional	Pending	America
METHOD OF STORING AND				
COMMUNICATING INFORMATION				
WITHIN AN ELECTROCHROMIC GLASS				
PANEL UNIT TO ASSIST WITH				United States of
IDENTIFICATION	63/160,096	Provisional	Pending	America
SELF-CONTAINED CONTROL UNIT FOR				United States of
SMART TINT WINDOWS	63/162,721	Provisional	Pending	America
				United States of
SKY SENSOR	63/164,037	Provisional	Pending	America
METHOD OF TESTING SWITCHABLE				
ELECTROCHROMIC WINDOWS USING				United States of
PATTERN MAPPING	63/163,490	Provisional	Pending	America
AUTOMATED DEMAND RESPONSE				United States of
SMART TINT WINDOW SYSTEM	63/167,363	Provisional	Pending	America
A METHOD OF CONFIGURING DYNAMIC				
GLARE CONTROL IN SMART TINT				United States of
WINDOWS	63/167,389	Provisional	Pending	America
MONOLITHIC INTEGRATION - SYSTEM				United States of
ON GLASS	63/182,589	Provisional	Pending	America

# **EXHIBIT B**

## **Trademarks**

TITLE	APPLICATION #	STATUS	COUNTRY	REGISTRATION NUMBER	REGISTRATION DATE
HALIO	87/202,922	Registered	United States of America	6239906	Jan 5, 2021
HALIOLIFE	87/510,336	Pending	United States of America		
HALIO (Stylized)	87/518,158	Allowed	United States of America		
HALIO (Stylized)	87/979,235	Registered	United States of America	5783335	Jun 18, 2019
HALIO	87/979/405	Registered	United States of America	5663181	Jan 22, 2019
HALIO SPECTRUM	88/594,890	Pending	United States of America		
HALIO ASPIRE	88/594,897	Pending	United States of America		

291981618 v1

**RECORDED: 10/27/2023**