

US00D930038S

(12) United States Design Patent (10) Patent No.:

Alfonzo et al.

10) Patent No.: US D930,038 S

(54) DISPLAY SCREEN OR PORTION THEREOF WITH SET OF GRAPHICAL USER INTERFACES

(71) Applicant: Lutron Technology Company LLC,

Coopersburg, PA (US)

(72) Inventors: Karelys Alfonzo, Coopersburg, PA

(US); Steve Lundy, Coopersburg, PA (US); Shannon M. Sullivan,

Coopersburg, PA (US)

(73) Assignee: Lutron Technology Company LLC,

Coopersburg, PA (US)

(*) Notice: This patent is subject to a terminal dis-

claimer.

(**) Term: **15 Years**

(21) Appl. No.: 29/723,547

(22) Filed: Feb. 7, 2020

Related U.S. Application Data

(63) Continuation of application No. 29/630,203, filed on Dec. 20, 2017, now Pat. No. Des. 876,470, which is (Continued)

(52) **U.S. Cl.**

(58) Field of Classification Search

USPC D14/485–495; D20/11; D21/324, 325 CPC G06F 3/048; G06F 3/0481; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0488; G06F 3/04886; G06F 9/4443; G06F 17/211; G06F 17/212;

(Continued)

(56) References Cited

(45) Date of Patent: **

U.S. PATENT DOCUMENTS

*Sep. 7, 2021

6,100,659 A 8/2000 Will et al. 6,151,023 A 11/2000 Chari (Continued)

OTHER PUBLICATIONS

"Louvers rolls sign icon. Window blinds . . . " Dec. 7, 2014, posted at shutterstock.com, [site visited Jan. 28, 2021]. https://www.shutterstock.com/image-illustration/louvers-rolls-sign-icon-window-blinds-231352192 (Year: 2014).*

(Continued)

Primary Examiner — John M Otte

(74) Attorney, Agent, or Firm — Saidman DesignLaw Group, LLC

(57) CLAIM

The ornamental design for a display screen or portion thereof with set of graphical user interfaces, as shown and described.

DESCRIPTION

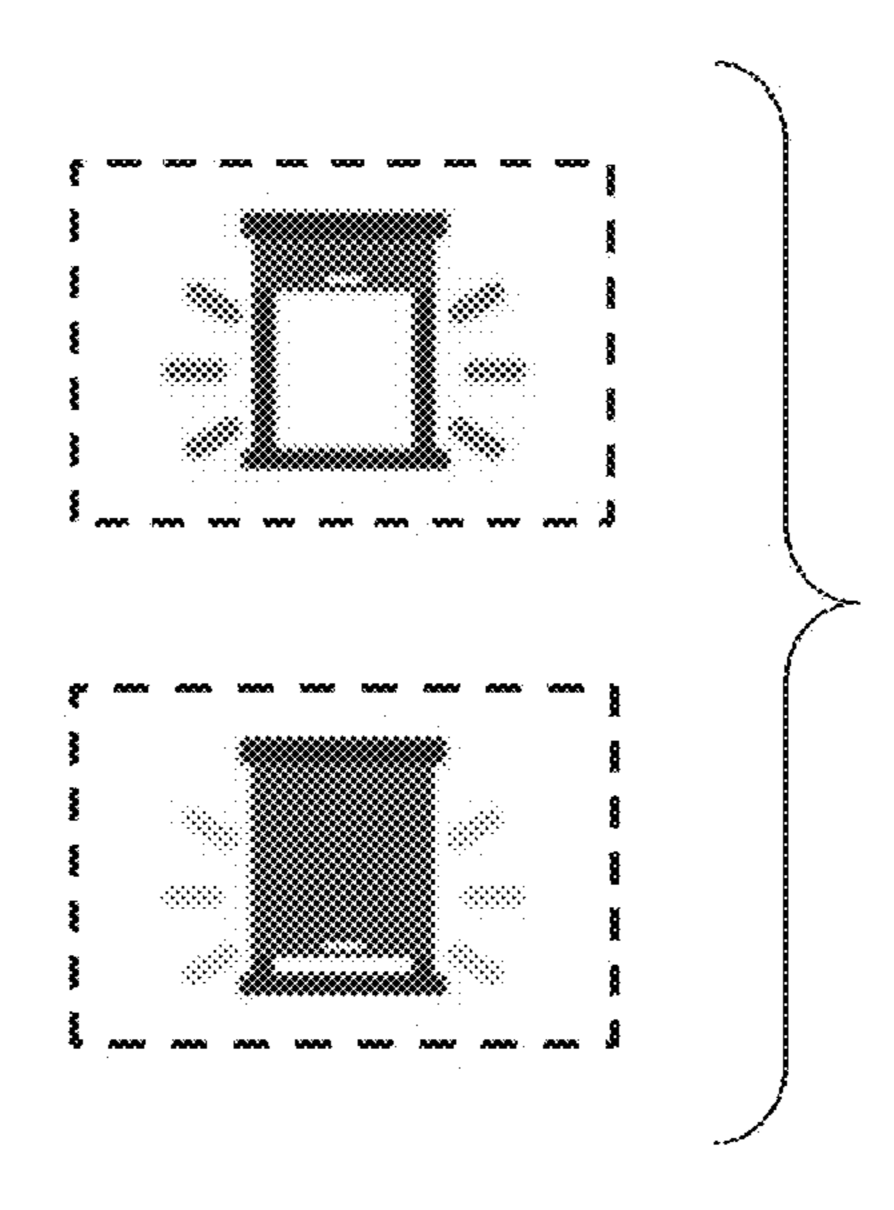
The file of this patent contains at least one drawing/photograph executed in color. Copies of this patent with color drawing(s)/photograph(s) will be provided by the Office upon request and payment of the necessary fee.

The sole FIGURE shows a display screen or portion thereof with set of graphical user interfaces showing our new design.

The peripheral dashed broken lines illustrate a display screen or portion thereof and form no part of the claimed design.

The bracket indicates a set of graphical user interfaces, and forms no part of the claimed design. The graphical user interfaces are arranged as shown for convenience of illustration; the relative arrangement of graphical user interfaces forms no part of the claimed design.

1 Claim, 1 Drawing Sheet (1 of 1 Drawing Sheet(s) Filed in Color)



Related U.S. Application Data

a continuation of application No. 29/557,859, filed on Mar. 13, 2016, now Pat. No. Des. 809,560.

(58) Field of Classification Search

CPC F24F 11/30; H05B 39/088; H05B 47/19; H01H 9/18

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D496,335	S	9/2004	Spira
6,992,612			Pessina et al.
D516,041			Hobart et al.
D510,041 D527,711			Spira et al.
D527,711 D546,777			Mierta et al.
D546,777			Mierta et al.
D546,779 D588,153			Okada D14/488
/			
D659,158 D660,860			Clymer Louch et al.
D683,739			Glassman et al.
D683,739 D684,181			
D706,809			Carpenter
D700,809 D710,875			McCormack
D715,815			Bortman et al.
8,866,343			Abraham et al.
D737,832			Lim D14/485
D737,832 D745,878			Abbas D14/485
,			
D747,725			Seo
D750,116			Kim et al.
D760,276			Huang D14/488
D770,518			Yoo et al.
D774,054			Capela
D775,670			Murata et al.
D776,699			Clymer
D778,318			Oh et al.
D780,799			Mehring et al.
D780,803			Gill et al.
D781,902			Roberts et al.
D783,652			Guan et al.
D791,827			Clymer et al.
D794,064			Clymer et al.
D808,398			Beaty D14/485
D809,560			Alfonzo et al.
D810,776			Clymer et al.
D822,697			Iketsuki D14/486
D830,409			Agarwal et al.
D838,290			Clymer et al.
D844,663		4/2019	Ryono D14/489
D849,050		5/2019	Clymer D14/492
D855,644			Protzman et al.
D873,847			Clymer
D876,470			Alfonzo
D891,458			Clymer D14/487
D915,438			Clymer D14/486
2003/0015302	Al*	1/2003	Pessina H05B 39/088
			160/331
2011/0266122	A1*	11/2011	Zaharchuk H01H 9/18
			200/308
2013/0113284	A1*	5/2013	Altonen F24F 11/30
			307/31
2013/0147958	A1	6/2013	Mitsuta et al.
2014/0236358			Sasaki et al.
			Sasaki G06F 3/0482
			715/736
2015/0081465	A1	3/2015	Dyment
		_	

2015/0261427 A	A1 9/2015	Sasaki
2016/0020047 A	A1 1/2016	Hill
2016/0041527 A	A1 2/2016	Patton et al.
2016/0262235 A	A1* 9/2016	Clymer H05B 47/19
2016/0327298 A	A1* 11/2016	Sinha F24F 11/30
2017/0038787 A	A1 2/2017	Baker et al.
2017/0046025 A	A1 2/2017	Dascola et al.
2020/0077483 A	A1* 3/2020	Agarwal H05B 47/19

OTHER PUBLICATIONS

Crestron Electronics Inc., Creston Mobile E-Control Mobility Solution, available at least as early as Mar. 2009.

Lutron Technical Support, RadioRA2—Lutron Home Control+ App for the Apple iPad, iPhone, and iPod touch, Revision F, available at least as early as Mar. 8, 2015.

Lutron Electronics Co., Inc., Quantum Mobile Control and Programming Software License, available at least as early as Apr. 24, 2016.

Lutron Electronics Co., Inc., Icons from Quantum Vue (Q1 2014) App, available at least as early as Mar. 12, 2016.

Lutron Electronics Co., Inc., Icons from Caseta (Q2 2014) App, available at least as early as Mar. 12, 2016.

Lutron Electronics Co., Inc., Icons from Performance Shading Advisor (Q4 2014) App, available at least as early as Mar. 12, 2016. Lutron Electronics Co., Inc., Icons from Apple Watch (Q3 2014) App, available at least as early as Mar. 12, 2016.

Lutron Electronics Co., Inc., Icons from Saltmarsh/ myOrders (Q4 2015-Q3 2016) App, available at least as early as Mar. 12, 2016. Lutron Electronics Co., Inc., Icons from Lutron Connect (Apr. 2016) App, available at least as early as Mar. 12, 2016.

Clagett, Leslie, Product, Climate Controlled: Top Heating and Cooling Products, posted at Archpaper, posting date Nov. 11, 2014. [online], [site visited Apr. 26, 2017]. Available from Internet, <URL: https://archpaper.com/2014/11/product-climate-controlled-top-heating-cooling-products/>.

Appleuzr, Smart Home Automation Icons, posted at iStock, posting date Nov. 6, 2015. [online], site visited Apr. 26, 2017]. Available from Internet, <URL: http://www.istockphoto,com/vector/smart-home-automation-icons-gm495755320-78166505>.

Yershovoleksandr, Vector Illustration of Windows and louvers, posted at CanStock, posting date Aug. 16, 2014. [online], [site visited Apr. 26, 2017]. Available from Internet, <URL: http://www.canstockphoto.com/windows-and-louvers-quest-optimal-choice-of-windows-for-home-21522324.html>.

Elite System Design, Automated Window Shades, posting date Dec. 5, 2015. [online], [site visited Apr. 26, 2017]. Available from Internet, <URL: http://elitesystemdesign.com/our-services/automated-window-shades/>.

Max Space Design and Décor, Window Treatments, posting date May 18, 2012. [online], [site visited Apr. 26, 2017]. Available from Internet, <URL: http://www.maxspacedesign.com/windows-treatments/home-automation>.

Google Play, Somfy myLink, review posting date Mar. 24, 2015. [online], [site visited Apr. 26, 2017]. Available from Internet, <URL: https://play.google.com/store/apps/details?id-com.windriver. somfy>.

Bennett, Brian, "Lutron Smart Bridge could well entice connected home hobbyists" May 31, 2014, posted at cnet.com, [site visited Sep. 27, 2019]. https://www.cnet.com/reviews/lutron-smart-bridge-preview.

"TSW-1052-B-S" Dec. 4, 2015, posted at crestron.com, [site visited Sep. 27, 2019]. https://www.crestron.com/en-US/Products/Control-Surfaces/Touch-Screens/Large-Touch-Screens/TSW-1052-B-S.

^{*} cited by examiner

