



US00D853417S

(12) **United States Design Patent**
Li(10) **Patent No.:** **US D853,417 S**
(45) **Date of Patent:** ** **Jul. 9, 2019**(54) **DISPLAY SCREEN WITH GRAPHICAL USER INTERFACE FOR OPERATING AN ELECTRONIC CANDLE**(71) Applicant: **Xiaofeng Li**, Shenzhen (CN)(72) Inventor: **Xiaofeng Li**, Shenzhen (CN)(**) Term: **15 Years**(21) Appl. No.: **29/571,997**(22) Filed: **Jul. 22, 2016**(30) **Foreign Application Priority Data**Jul. 11, 2016 (CN) 2016 3 0314507
Jul. 11, 2016 (CN) 2016 3 0314721(51) **LOC (11) Cl.** **14-04**(52) **U.S. Cl.**USPC **D14/486**(58) **Field of Classification Search**USPC D14/485-495
CPC .. G06F 3/0482; G06F 3/04842; G06F 3/0488;
G06F 3/04883; G06F 3/04817; G06F
3/04847; G06F 3/04845

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D351,786 S * 10/1994 Grunhut D9/423
D549,715 S * 8/2007 Moody D14/485
D550,687 S 9/2007 Cho
D553,633 S 10/2007 Byeon
D577,035 S * 9/2008 Moody D14/486
D589,520 S * 3/2009 Moody D14/485
D591,305 S 4/2009 Shimoda
D592,220 S 5/2009 Jasinski
D593,116 S 5/2009 Garcia
D594,468 S 6/2009 Bamford
D627,365 S 11/2010 Brinda

(Continued)

OTHER PUBLICATIONS

Android Candle that turns off when you're stuck (candle)—Galaxy Y, by TecDroid, dated May 23, 2012, youtube.com [online], [retrieved Dec. 21, 2017]. Retrieved from internet <URL:https://www.youtube.com/watch?v=9aW655ZYOIc> (Year: 2012).*

(Continued)

Primary Examiner — Cathron C Brooks*Assistant Examiner* — Andrew T Nemeth(74) *Attorney, Agent, or Firm* — Perkins Coie LLP

(57)

CLAIM

The ornamental design for a display screen with graphical user interface for operating an electronic candle, as shown and described.

DESCRIPTION

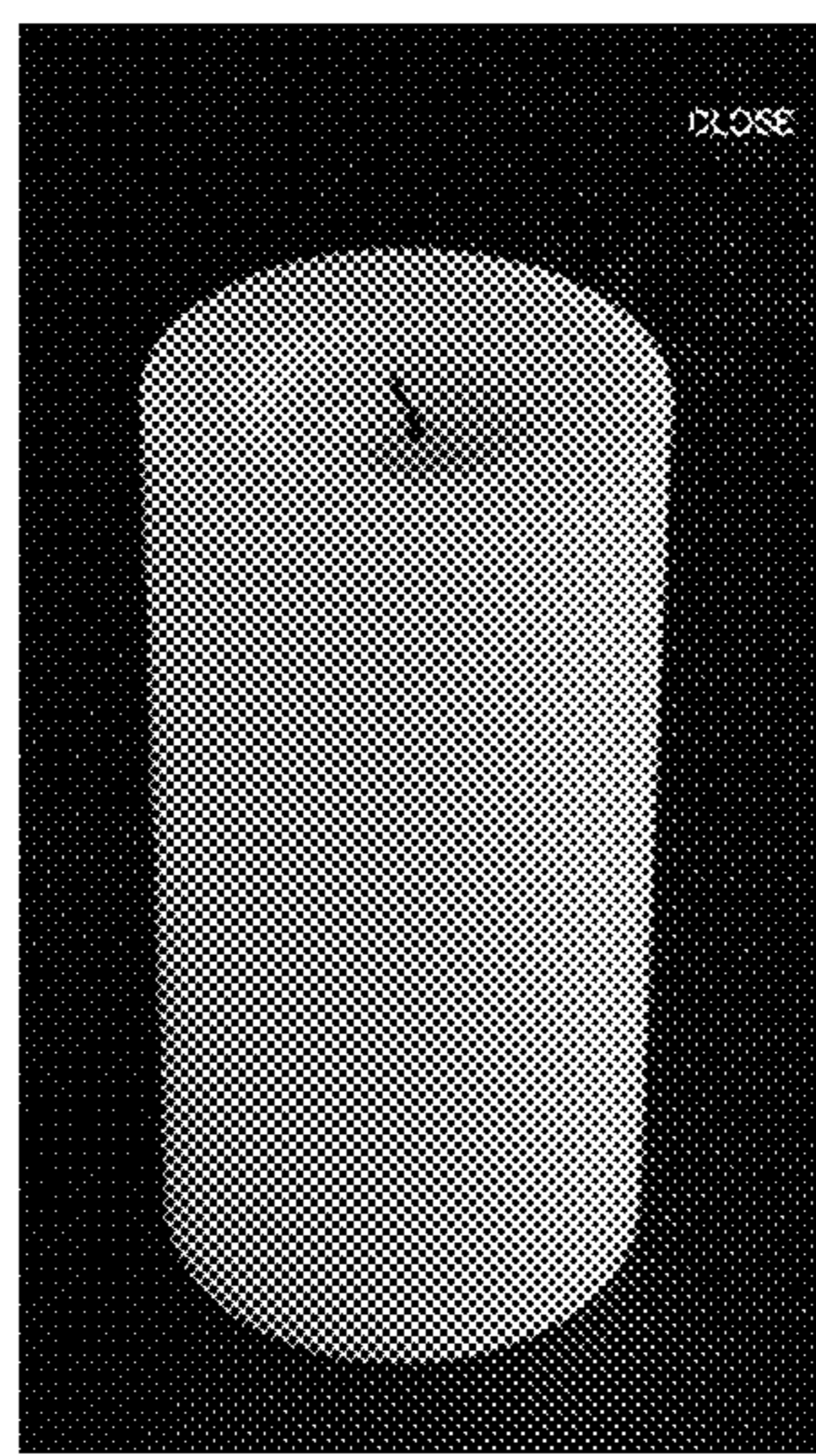
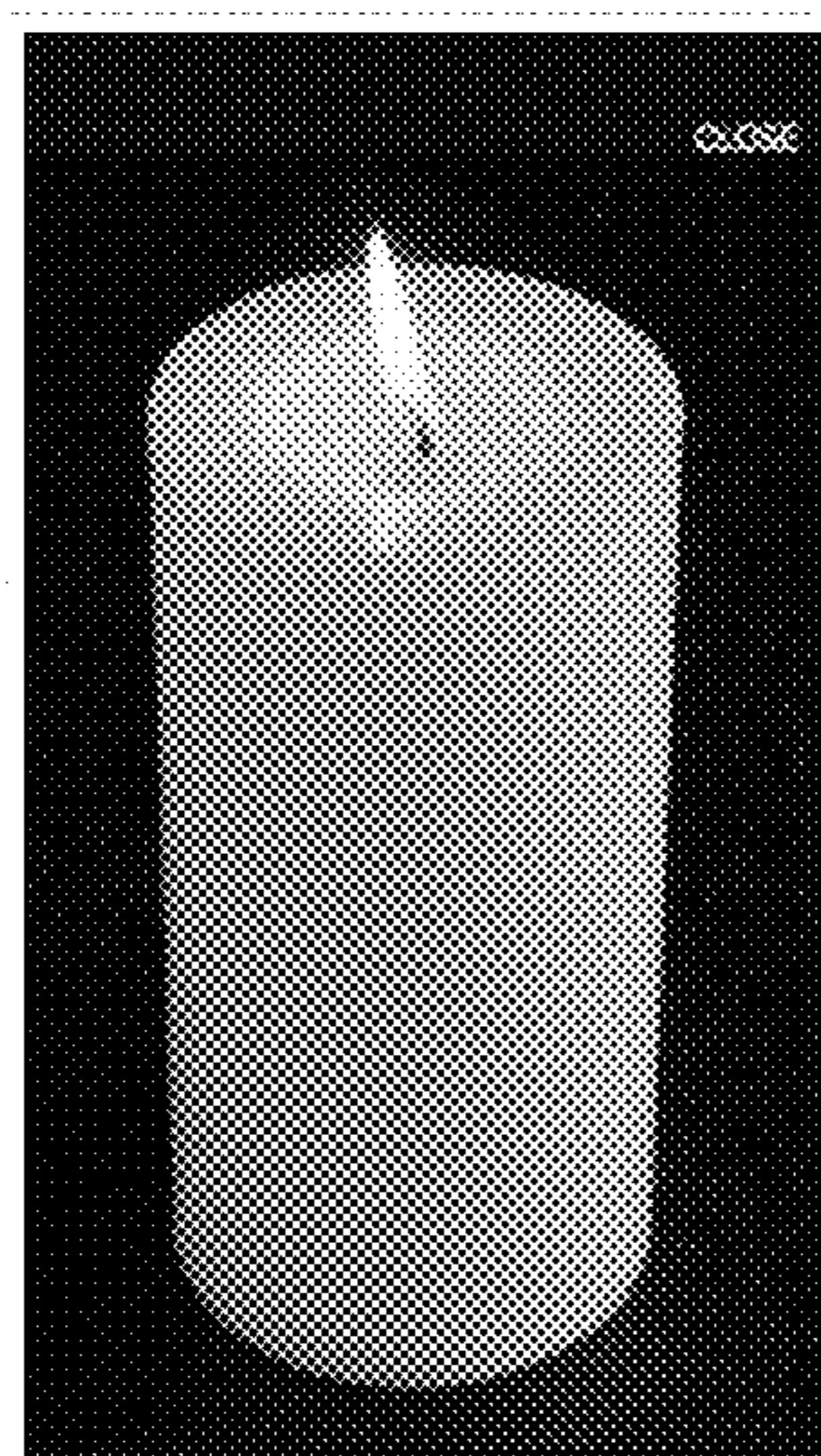
The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a front view of an embodiment of a display screen with a graphical user interface for operating an electronic candle;

FIG. 2 is a front view of a second image of the embodiment; and,

FIG. 3 is a front view of a third image of the embodiment. The appearance of the embodiment of the animated graphical user interface sequentially transitions between the images shown in FIGS. 1-3. The process or period in which one image transitions to another image forms no part of the claimed design.

The broken-line disclosure represents portions of the display screen for the graphical user interface which form no part of the claimed design.

1 Claim, 3 Drawing Sheets
(3 of 3 Drawing Sheet(s) Filed in Color)

(56)

References Cited

U.S. PATENT DOCUMENTS

D647,914 S	11/2011	Brouwers	
D708,203 S	7/2014	Johnson	
D716,325 S	10/2014	Brudnicki	
D717,817 S	11/2014	Yu	
D720,766 S	1/2015	Mandal	
D726,736 S	4/2015	Smirin	
D732,558 S	6/2015	Bentley	
D734,350 S	7/2015	Inose	
D735,737 S	8/2015	Lee	
D745,046 S	12/2015	Shin	
D745,880 S	12/2015	Lima	
D746,585 S	1/2016	Vogt	
D746,858 S	1/2016	Vogt	
D747,732 S	1/2016	Scalisi	
D748,843 S *	2/2016	Thompson	D26/96
D749,634 S	2/2016	Cho	
D752,604 S	3/2016	Zhang	
D754,682 S	4/2016	Lee	
D757,337 S *	5/2016	Li	D26/96
D759,079 S	6/2016	Carlton	
D759,879 S *	6/2016	Li	D26/96
D760,424 S *	6/2016	Li	D26/7
D760,791 S	7/2016	Liu	
D760,792 S	7/2016	Liu	
D761,812 S	7/2016	Motamedi	
D763,308 S	8/2016	Wang	
D763,868 S	8/2016	Lee	
D765,681 S	9/2016	Nagel	
D766,971 S	9/2016	Napper	
D767,586 S	9/2016	Kwon	
D767,799 S *	9/2016	Li	D26/4
D771,076 S	11/2016	Butcher	
D771,660 S	11/2016	Zimmerman	
D773,516 S	12/2016	Sun	
D774,078 S	12/2016	Kisselev	
D776,126 S	1/2017	Lai	
D776,130 S	1/2017	Contreras	
D777,735 S	1/2017	Kim	
D780,781 S	3/2017	Ding	
D781,299 S	3/2017	Yun	
D781,305 S	3/2017	Lau	
D781,878 S	3/2017	Butcher	
D781,879 S	3/2017	Butcher	
D782,498 S	3/2017	Krafft	
9,605,824 B1	3/2017	Li	
D783,641 S	4/2017	Elston	
D783,672 S	4/2017	Rajasankar	
D786,278 S	5/2017	Motamedi	
D788,130 S	5/2017	Torchin	
D789,395 S	6/2017	Weeresinghe	
D789,401 S	6/2017	Oh	
D789,947 S	6/2017	Sun	
D789,956 S	6/2017	Ortega	
D790,561 S	6/2017	Torchin	
D790,579 S	6/2017	Hays	
D790,580 S	6/2017	Hatzikostas	
D791,161 S	7/2017	Hatzikostas	
D791,391 S *	7/2017	Li	D26/96
D795,886 S	8/2017	Ng	
9,739,432 B2 *	8/2017	Li	F21S 10/04
D797,756 S	9/2017	Meyer	
D797,763 S	9/2017	Kim	

D798,318 S	9/2017	Ferguson	
D798,326 S	9/2017	Kim	
D800,929 S *	10/2017	Li	D26/4
D802,180 S *	11/2017	Li	D26/4
9,810,388 B1 *	11/2017	Li	F21S 10/046
2008/0077883 A1	3/2008	Kim	
2009/0265628 A1	10/2009	Bamford	
2009/0289914 A1	11/2009	Cho	
2012/0117504 A1	5/2012	Lemay	
2012/0134157 A1 *	5/2012	Li	F21S 6/001
			362/277
2013/0014006 A1	1/2013	Abellera	
2013/0069975 A1	3/2013	Lee	
2013/0069976 A1	3/2013	Lee	
2013/0132854 A1	5/2013	Raleigh	
2013/0339877 A1	12/2013	Skeen	
2014/0026099 A1	1/2014	Andersson	
2014/0282222 A1	9/2014	Eim	
2014/0304616 A1	10/2014	Park	
2014/0344757 A1	11/2014	Shin	
2015/0081291 A1	3/2015	Jeon	
2015/0116230 A1	4/2015	Hsiao	
2015/0143248 A1	5/2015	Beechuk	
2016/0057829 A1 *	2/2016	Li	H05B 33/0827
			315/313
2016/0109083 A1 *	4/2016	Li	F21S 10/046
			362/84
2016/0227010 A1	8/2016	Jung	
2017/0023196 A1 *	1/2017	Li	F21S 10/046
2017/0024091 A1	1/2017	Hosier	
2017/0046039 A1	2/2017	Karunamuni	
2017/0130918 A1 *	5/2017	Li	F21S 10/046
2017/0159901 A1 *	6/2017	Li	F21S 10/046
2017/0185276 A1	6/2017	Lee	
2017/0185278 A1	6/2017	Sundermeyer	
2017/0187801 A1	6/2017	Lugo	
2017/0191632 A1 *	7/2017	Li	F21S 10/043
2017/0193551 A1	7/2017	Santi	
2017/0211766 A1 *	7/2017	Li	F21S 10/04
2017/0307159 A1 *	10/2017	Li	F21S 10/046
2017/0311404 A1 *	10/2017	Li	H05B 33/0854

OTHER PUBLICATIONS

LightLi, LightLi Candle, Liown, by Shenzhen Liown Electronics Co., Ltd., updated Sep. 3, 2016, play.google.com [online], [retrieved Dec. 21, 2017]. Retrieved from internet <URL:<https://play.google.com/store/apps/details?id=com.liown.lightli&hl=en>> (Year: 2016).*

Candle, by Progimax SARL, updated Dec. 25, 2016, amazon.com [online], [retrieved Dec. 21, 2017]. Retrieved from internet <URL:<https://www.amazon.com/Progimax-SARL-Candle/dp/B004YL208Q>> (Year: 2016).*

Playbulb candle—Color LED Flameless Candle with Mobile App, by MIPOW USA, dated Sep. 10, 2014, kickstarter.com [online], [retreived Sep. 16, 2017]. Available from internet <URL:<http://web.archive.org/web/20140910220732/http://www.kickstarter.com/projects/mipowusa/playbulb-candle-color-led-flameless-candle-with-mo>>.

LightLi, LightLi Candle, Liown by Shenzhn Liown Electronics Co., Ltd., updated Sep. 3, 2016, play.google.com [online], [retreived Dec. 21, 2017]. Retreived from internet <URL:<http://play.google.com/store/apps/details?id=com.liown.lightli&hl=en>>.

* cited by examiner

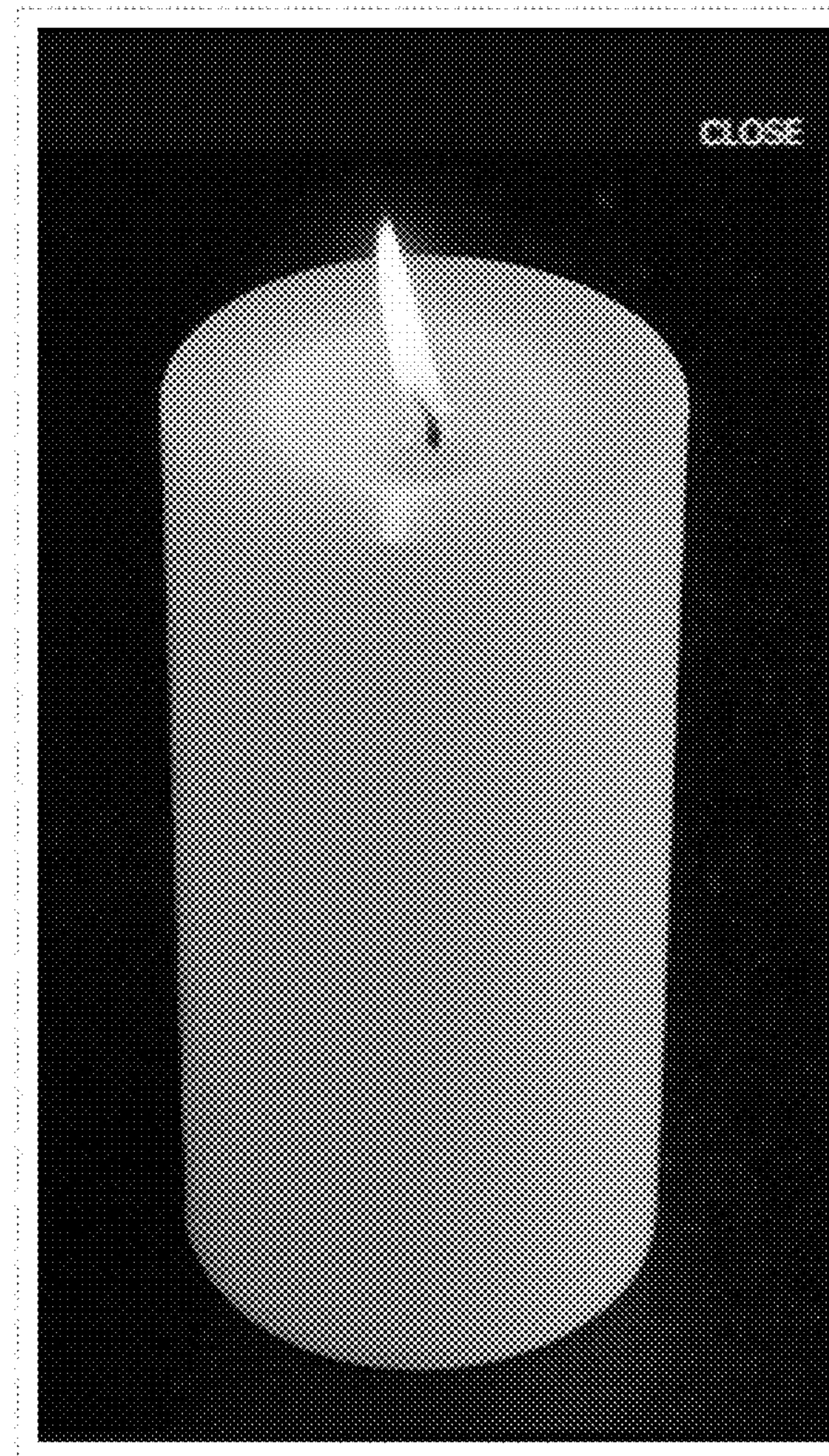


FIG. 1

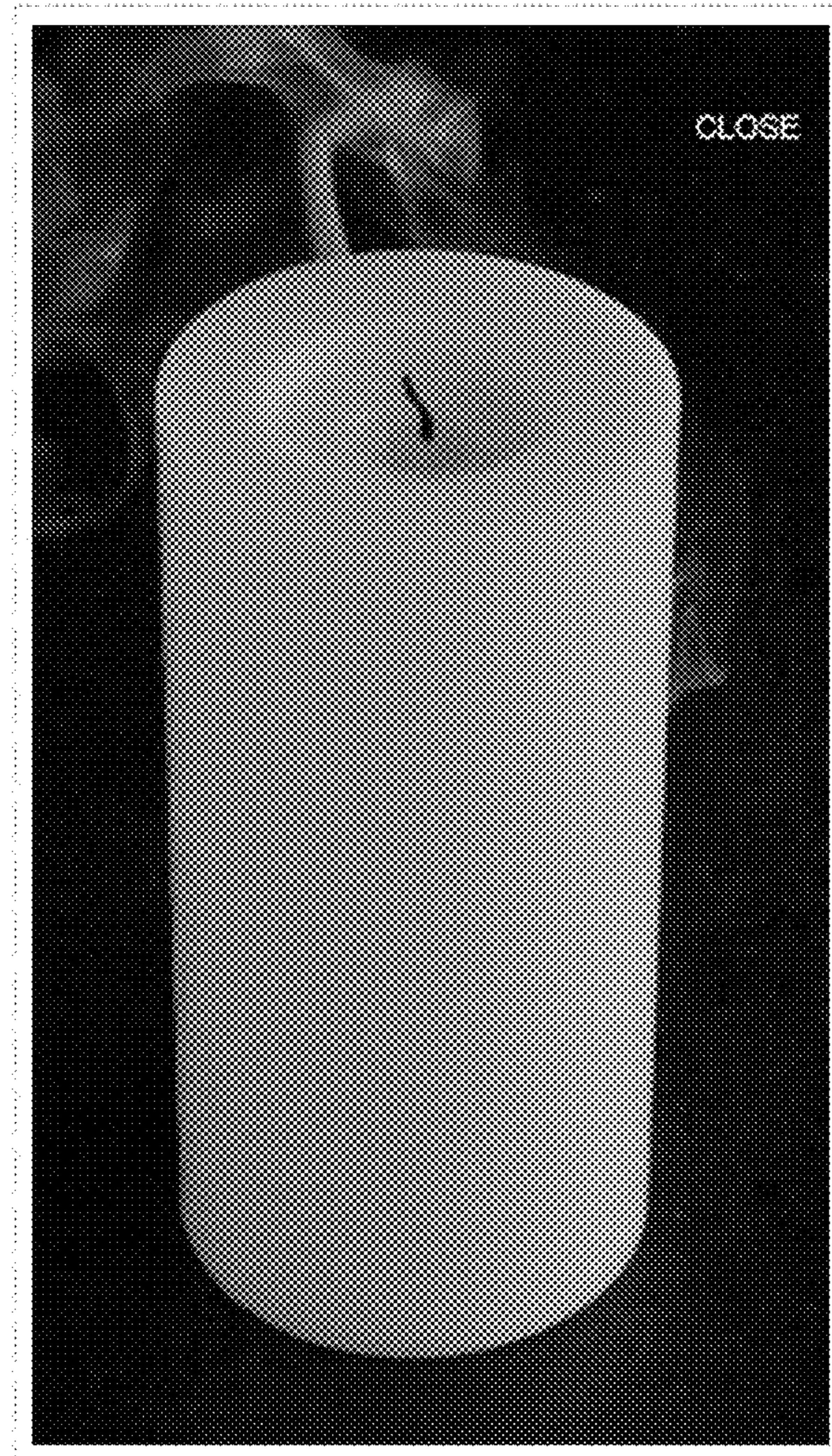


FIG. 2

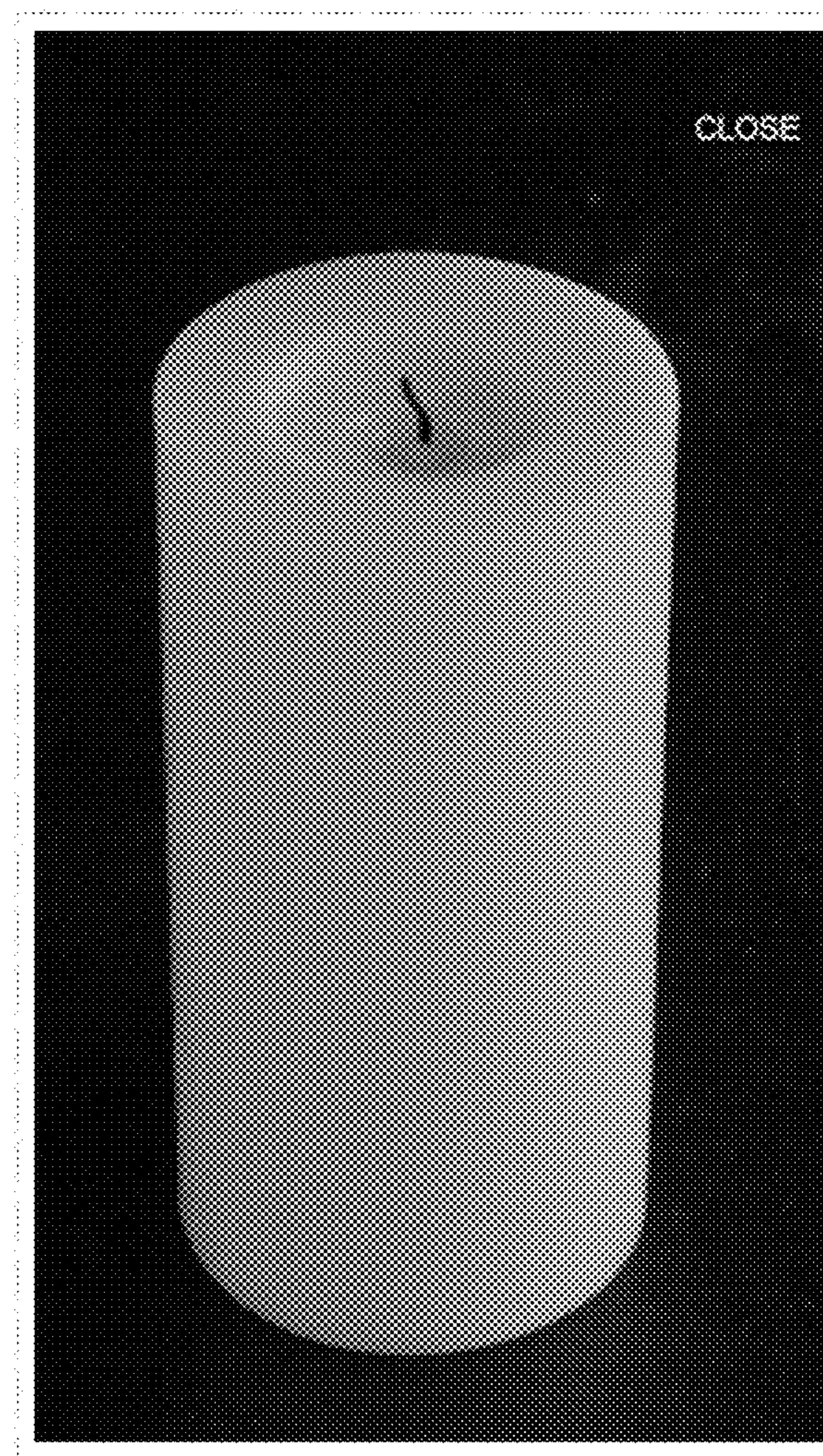


FIG. 3