



(12) **United States Design Patent**  
**Silver et al.**

(10) **Patent No.:** **US D827,909 S**  
(45) **Date of Patent:** **\*\* Sep. 4, 2018**

(54) **LUMINAIRE**  
(71) Applicant: **Beta-Calco Inc.**, Toronto (CA)  
(72) Inventors: **Remy Silver**, Toronto (CA); **Mohamad Tafti**, Toronto (CA)  
(73) Assignee: **BETA-CALCO INC.**, Toronto (CA)  
(\*\*) Term: **15 Years**

D797,347 S *	9/2017	Sonneman	.....	D26/86
D806,929 S *	1/2018	Clark	.....	D26/88
D809,699 S *	2/2018	Meise	.....	D26/90
D810,992 S *	2/2018	Ng	.....	D26/90
D810,993 S *	2/2018	Genovese	.....	D26/91
2010/0220497 A1 *	9/2010	Ngai	.....	G02B 6/002 362/610
2012/0257388 A1 *	10/2012	Bracher	.....	F21S 8/061 362/249.01
2013/0329424 A1 *	12/2013	Clark	.....	F21S 2/005 362/235

(21) Appl. No.: **29/608,339**  
(22) Filed: **Jun. 21, 2017**

(30) **Foreign Application Priority Data**

Apr. 10, 2017 (CA) ..... 174148

(51) **LOC (11) Cl.** ..... **26-03**  
(52) **U.S. Cl.**  
USPC ..... **D26/90**  
(58) **Field of Classification Search**  
USPC ..... D26/72, 80-88, 90, 91, 143, 144, 152,  
D26/153, 155  
CPC ..... F21S 8/04; F21S 8/06; F21S 8/061; F21S  
8/063; F21S 8/065  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

3,937,948 A *	2/1976	Allison	.....	F21S 8/06 362/300
D536,468 S *	2/2007	Crosby	.....	D26/84
D605,349 S *	12/2009	Clark	.....	D26/152
D653,794 S *	2/2012	Friedman	.....	D26/130
D671,676 S *	11/2012	Komarov	.....	D26/88
D732,237 S *	6/2015	Huang	.....	D26/120
D761,990 S *	7/2016	Ng	.....	D26/80
D761,992 S *	7/2016	Ng	.....	D26/88
D791,401 S *	7/2017	Sonneman	.....	D26/152

**OTHER PUBLICATIONS**

Zenith in Pendant by Prudential Lighting. Brochure dated Jan. 14, 2016. (Year: 2016).\*  
Organic Curve Pendant; Organic Pendant; and Organic S Curve 1062 Pendant by Lightology Collection. Found at lightology.com visited Mar. 29, 2018. (Year: 2018).\*

(Continued)

*Primary Examiner* — Clare E Heflin  
(74) *Attorney, Agent, or Firm* — Renner, Otto, Boisselle & Sklar, LLP

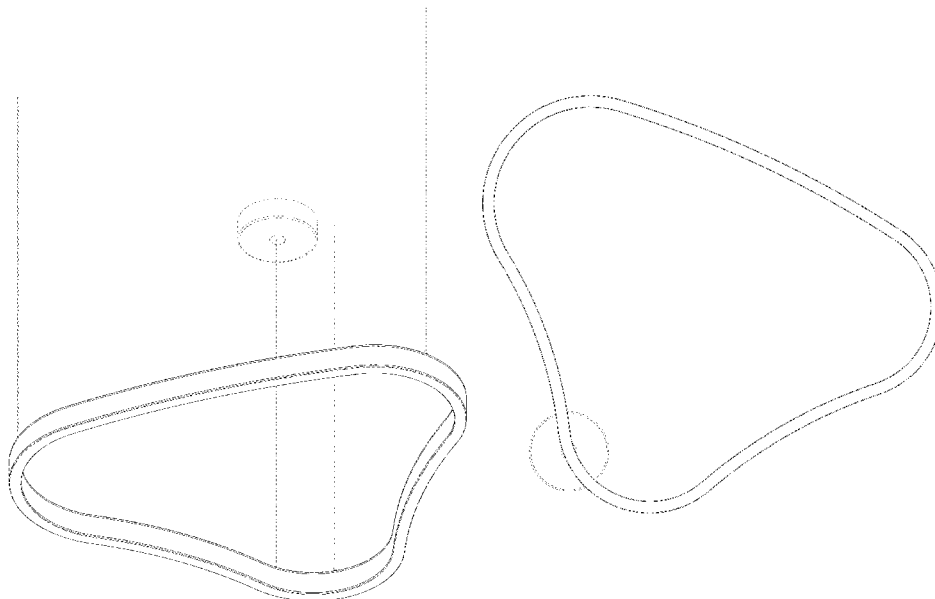
(57) **CLAIM**

The ornamental design for a luminaire, as shown and described.

**DESCRIPTION**

FIG. 1 shows a top view of a luminaire showing the design; FIG. 2 shows a perspective view thereof; FIG. 3 shows a front view thereof; FIG. 4 shows a side view thereof; FIG. 5 shows another side view thereof; and, FIG. 6 shows a bottom view thereof. The portions of the luminaire shown in broken lines form no part of the claimed design.

**1 Claim, 6 Drawing Sheets**



(56)

## References Cited

## OTHER PUBLICATIONS

Soft Delta light fixtures by Sattler. Specification Sheet dated Jan. 8, 2017. (Year: 2017).\*

Sattler—Anello, <https://web.archive.org/web/20151117014745/http://www.sattler-lighting.com/en/portfolio/anello/>, Nov. 17, 2015.

Sattler—Circolo, <https://web.archive.org/web/20150417071940/http://www.sattler-lighting.com/en/portfolio/circolo-2/>, Nov. 17, 2015.

Sattler—Circolo Mini, <https://web.archive.org/web/20150914043313/http://www.sattler-lighting.com/en/portfolio/circolo-mini/>, Sep. 14, 2015.

Sattler—Ellipse, <https://web.archive.org/web/20150202034107/http://www.sattler-lighting.com/en/portfolio/ellipse-2/>, Feb. 2, 2015.

Sattler—Girata Horizontal, <https://web.archive.org/web/20150411064205/http://www.sattler-lighting.com/en/portfolio/girata-horizontal-2/>, Apr. 11, 2015.

Sattler—Inizio, <https://web.archive.org/web/20150912215119/http://www.sattler-lighting.com/en/portfolio/inizio/>, Sep. 12, 2015.

Sattler—Insieme, <https://web.archive.org/web/20150913045059/http://www.sattler-lighting.com/en/portfolio/insieme-2/>, Sep. 13, 2015.

Sattler—Insospeso Pendant, <https://web.archive.org/web/20141104084223/http://www.sattler-lighting.com/en/portfolio/insospeso-pendant/>, Nov. 4, 2014.

Sattler—Luce Verde Anello, <https://web.archive.org/web/20151031175922/http://www.sattler-lighting.com/en/portfolio/luce-verde-anello-2/>, Oct. 31, 2015.

Sattler—Luce Verde Slim, <https://web.archive.org/web/20151031150233/http://www.sattler-lighting.com/en/portfolio/luce-verde-slim-2/>, Oct. 31, 2015.

Sattler—Anello, North American Version, Specification Sheet (Jan. 11, 2016), p. 25 and 26.

Sattler—Slim Direct, North-American Version, Specification Sheet (Jan. 11, 2016), p. 52 and 53.

Sattler—Slim Indirect, North American Version, Specification Sheet (Jan. 11, 2016), p. 50 and 51.

Sattler Products, <https://web.archive.org/web/20160101170826/http://www.sattler-lighting.com/en/products/>, Jan. 1, 2016.

Sattler—Slim, <https://web.archive.org/web/20160127025133/http://www.sattler-lighting.com/en/portfolio/slim/>, Jan. 27, 2016.

Sattler—Toccata, <https://web.archive.org/web/20151008144855/http://www.sattler-lighting.com/en/portfolio/toccata-2/>, Oct. 8, 2015.

Sattler—Unione, <https://www.sattler-lighting.com/en/portfolio/unione/>, Sep. 11, 2015.

Lightnet—Ringo Star, <https://web.archive.org/web/20160118012808/http://lightnet.us/ringo-star-plg1-led-5.phtml>, Jan. 18, 2016.

Lightnet—Ringo Star 6, <http://www.lightnet.us/ringo-star-6.phtml>, Jan. 9, 2016.

Birchwood Lighting—Charlotte, <https://web.archive.org/web/20160407203212/http://birchwoodlighting.com/products/charlotte.html>, Apr. 7, 2016.

Birchwood Lighting—Charlotte, 3.25" Direct Distribution, Fixture Specification Sheet, [https://web.archive.org/web/20151223113223/http://www.birchwoodlighting.com/products/pdfs/charlotte\\_dr.pdf](https://web.archive.org/web/20151223113223/http://www.birchwoodlighting.com/products/pdfs/charlotte_dr.pdf), Dec. 23, 2015.

Birchwood Lighting—Charlotte, 3.25" Direct/Indirect Distribution, Fixture Specification Sheet, <https://web.archive.org/web/>

[http://www.birchwoodlighting.com/products/pdfs/charlotte\\_drin.pdf](http://www.birchwoodlighting.com/products/pdfs/charlotte_drin.pdf), Nov. 23, 2015.

Birchwood Lighting—Katrina, <https://web.archive.org/web/20160409033119/http://birchwoodlighting.com/products/katrina.html>, Apr. 9, 2015.

Birchwood Lighting—Katrina, Fixture Specification, <https://web.archive.org/web/20151223115316/http://www.birchwoodlighting.com/products/pdfs/katrina.pdf>, Dec. 23, 2015.

Castaldi Lighting—Norlight Bubble; <https://web.archive.org/web/20150614045241/http://www.castaldilighting.me.uk/products/bubble>, Jun. 14, 2015.

Castaldi Lighting—Norlight Bubble Up; [https://web.archive.org/web/20150617050535/http://www.castaldilighting.me.uk/products/bubble\\_up](https://web.archive.org/web/20150617050535/http://www.castaldilighting.me.uk/products/bubble_up), Jun. 17, 2015.

Castaldi Lighting—Norlight Half; <https://web.archive.org/web/20150617050802/http://www.castaldilighting.me.uk/products/half>, Jun. 17, 2004.

Eureka Lighting—Cycle 3300-24, -36, -54, -72 Specification.

Eureka Lighting—Cycle 3800-24, -36, -54, -72 Specification (2).

Eureka Lighting—Cycle 4800-54-WH; <https://web.archive.org/web/20160402100726/http://www.eurekalighting.com/productDetails.aspx?productId=4800-54&Cat=E4B>, Apr. 2, 2016.

Eureka Lighting—Cycle 4800-72-WH; <https://web.archive.org/web/20150214032441/http://www.eurekalighting.com/productDetails.aspx?productId=4800-72&Cat=E4B>, Feb. 14, 2015.

Eureka Lighting—Cycle 4800-24/36 Product Sheet, printed prior to Apr. 26, 2016.

Eureka Lighting—Cycle 4800-54/72 Product Sheet, 2015.

Eureka Lighting—Cycle 4800-115/152 Product Sheet, 2015.

Eureka Lighting—Cycle Layers 4844-2 Specification, 2015.

Eureka Lighting—Cycle Layers 4844-3 Specification, 2015.

Eureka Lighting Product Page Snapshot of 3800 Cycle Series; <https://web.archive.org/web/20150426170634/http://www.eurekalighting.com/products/category.aspx?page=1&cat=ALL>, Apr. 26, 2015.

Eureka Lighting Product Page Snapshot of 4800 Cycle Series and Odeon; <https://web.archive.org/web/20150426170634/http://www.eurekalighting.com/products/category.aspx?page=1&cat=ALL>, Apr. 26, 2015.

Eureka Lighting—Odeon 4805-80/118 Specification; 2014-2015.

Beta Calco—Bubble, Web Pin 298, General Specification, Jul. 21, 2014.

Beta Calco—Bubble 3D, Web Pin 117, General Specification, Mar. 31, 2014.

Beta Calco—Bubble 3D RGB, Web Pin 259, General Specification, Jul. 21, 2014.

Beta Calco—Bubble RGB, Web Pin 260, General Specification, Jul. 21, 2014.

Beta Calco—Bubble Up, Web Pin 433, General Specification, Jul. 21, 2014.

Beta Calco—United Utilities, Q-06825 Quarter Ring 2, General Specification.

Beta Calco—Ring, White LED Direct Illumination, Web Pin 100, General Specification, 2014.

Beta Calco—Ring, White LED Direct & Indirect illumination, Web Pin 100, General Specification, 2014.

Beta Calco—Ring, Static Color LED Direct Illumination, Web Pin 100, General Specification, 2014.

Beta Calco—Ring, White LED Direct & Static Color Indirect Illumination, Web Pin 100, General Specification, 2014.

Beta Calco—Ring, Static Color Direct & White LED Indirect Illumination, Web Pin 100, General Specification, 2014.

\* cited by examiner

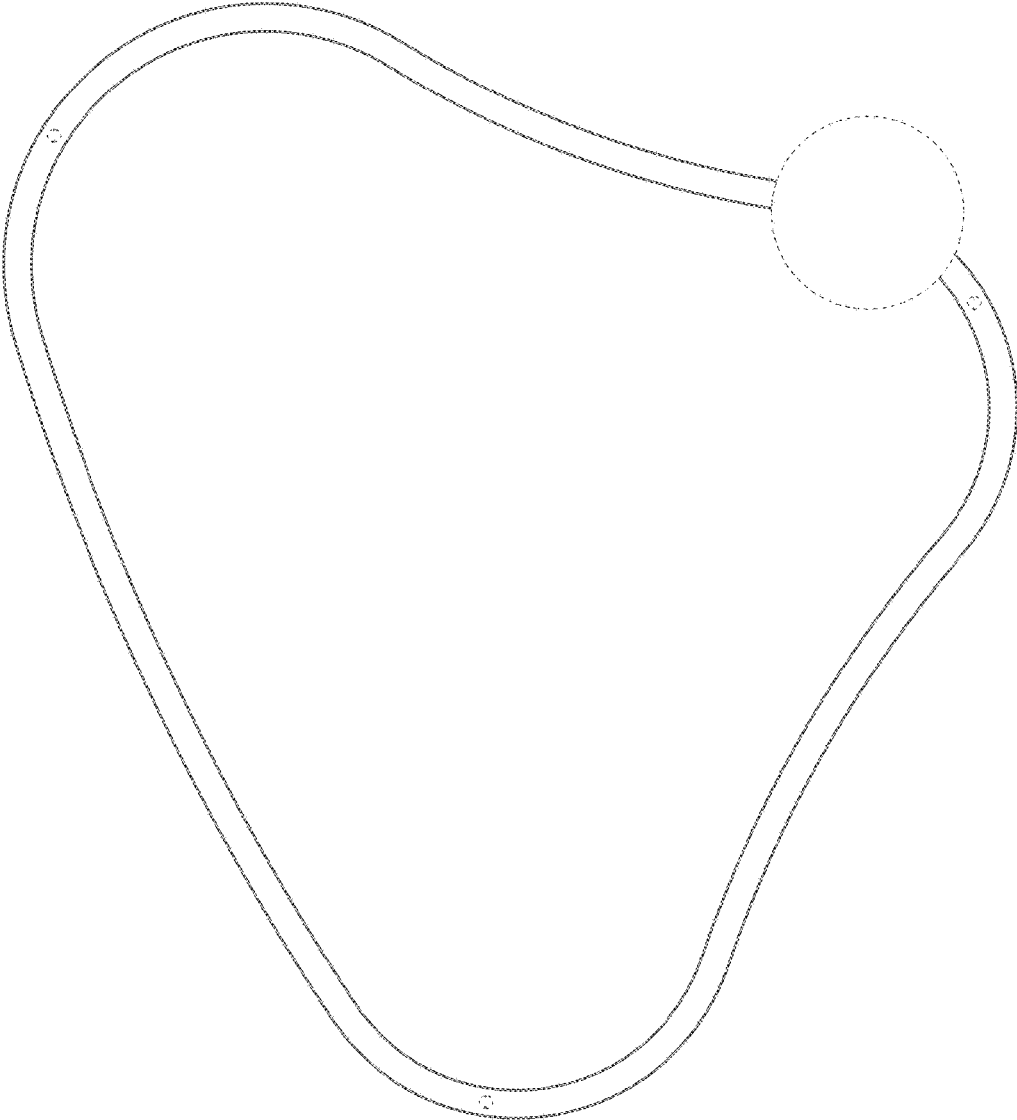


FIG 1

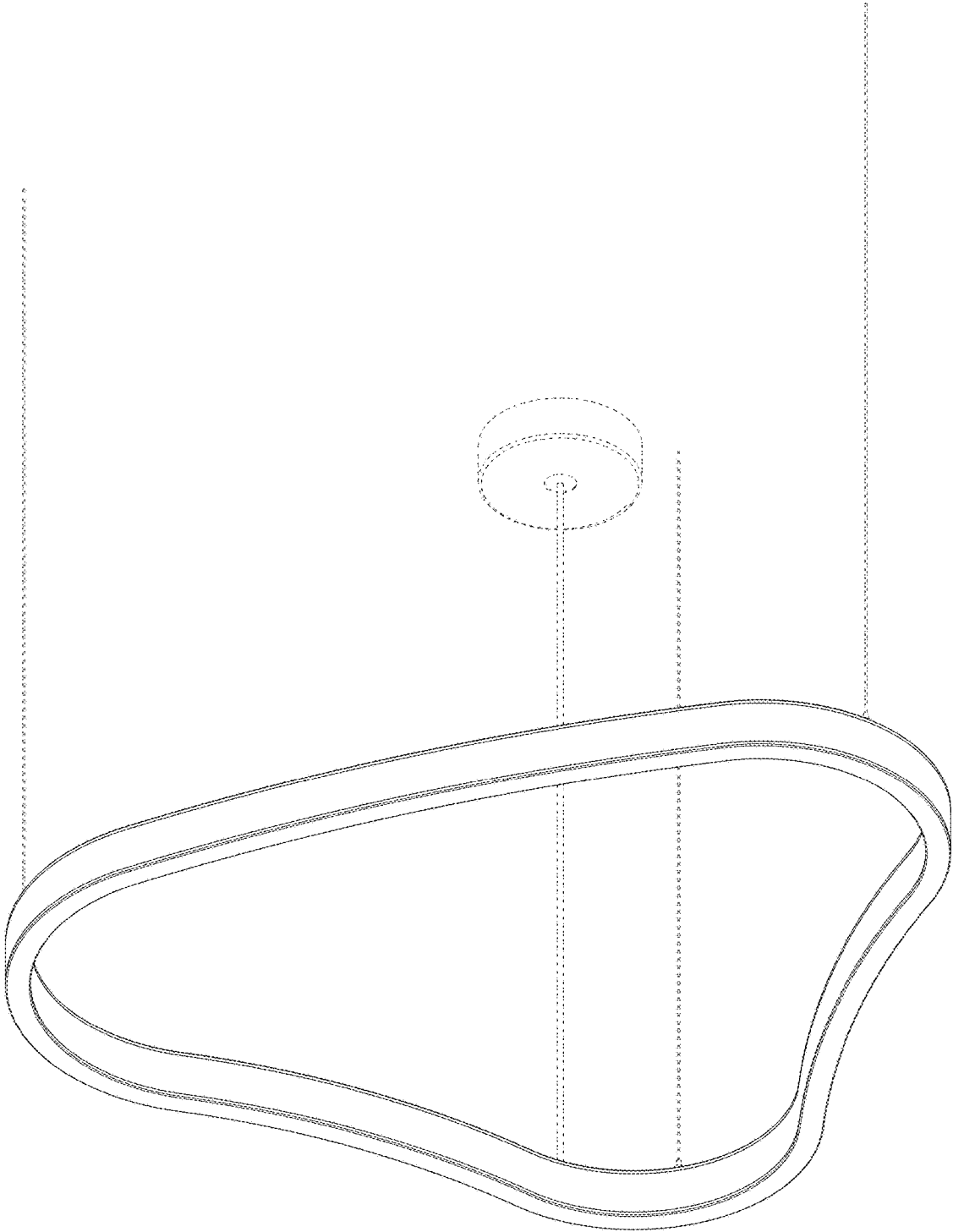


FIG 2

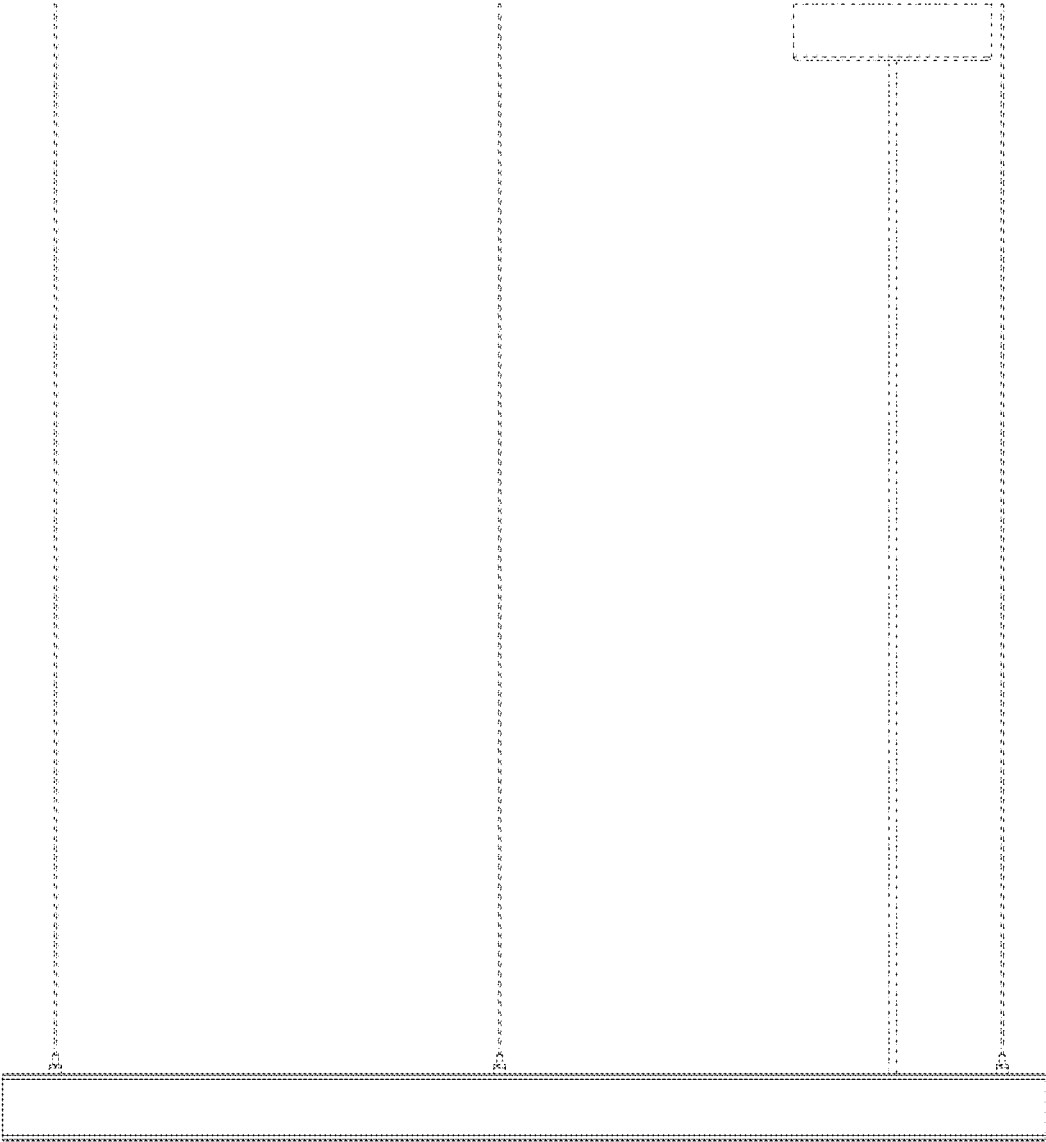


FIG 3

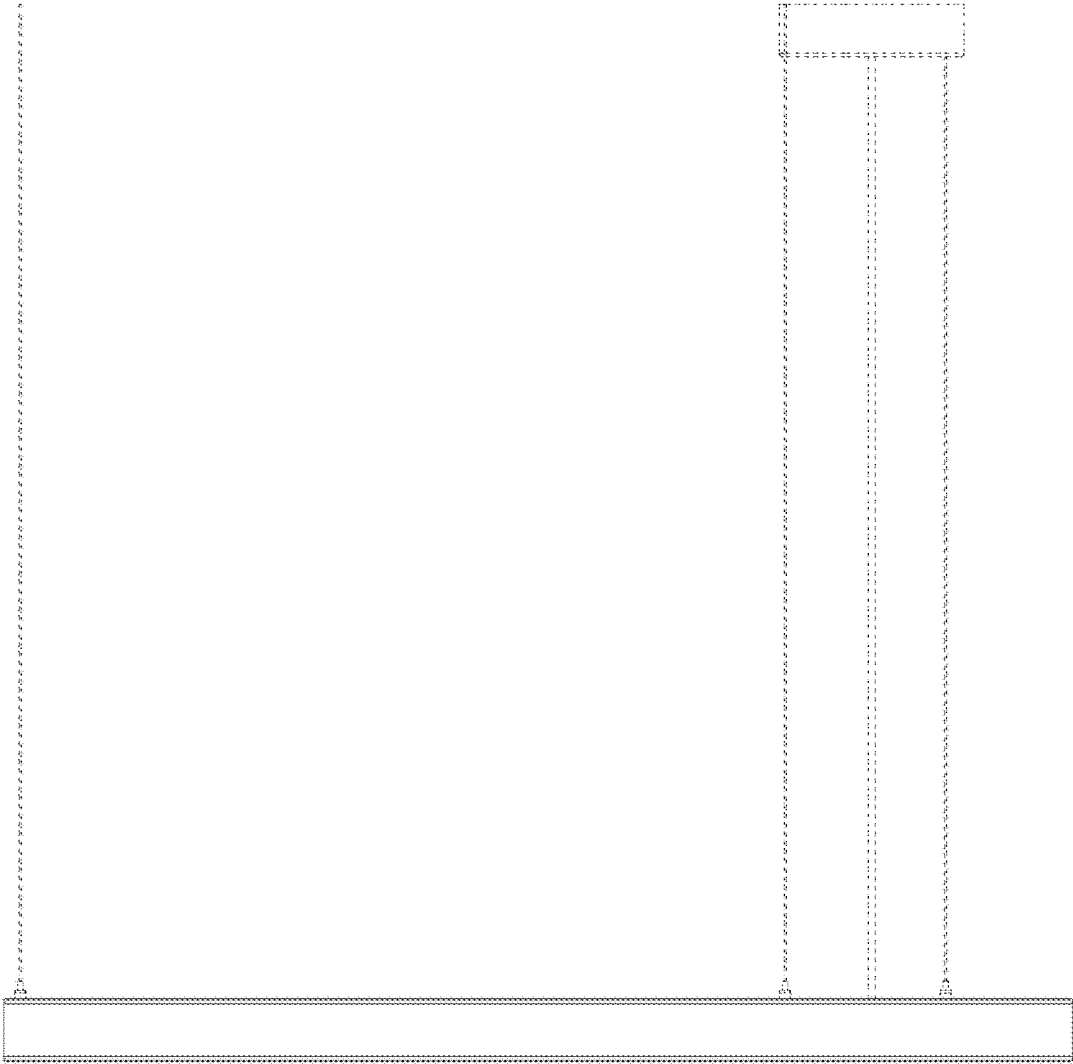


FIG 4

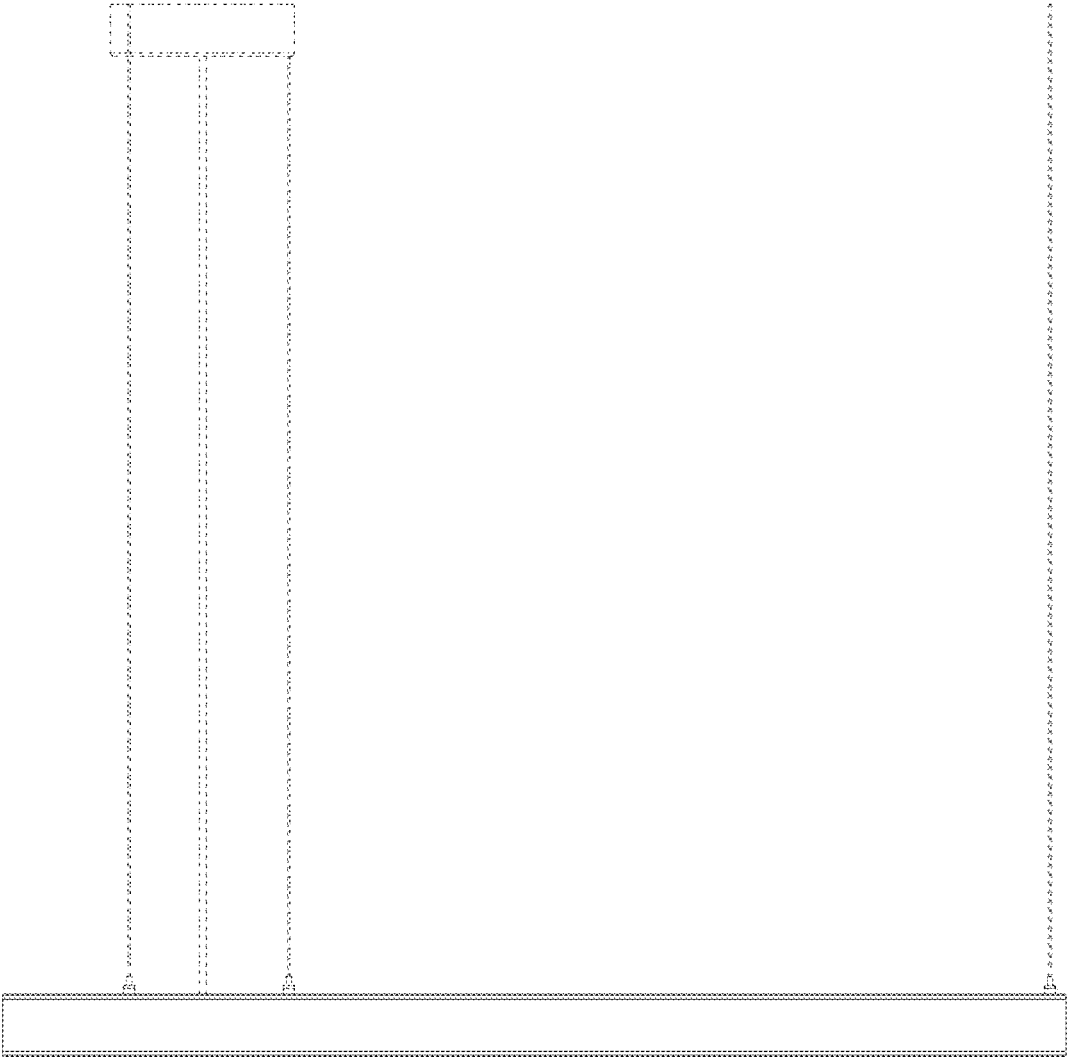


FIG 5

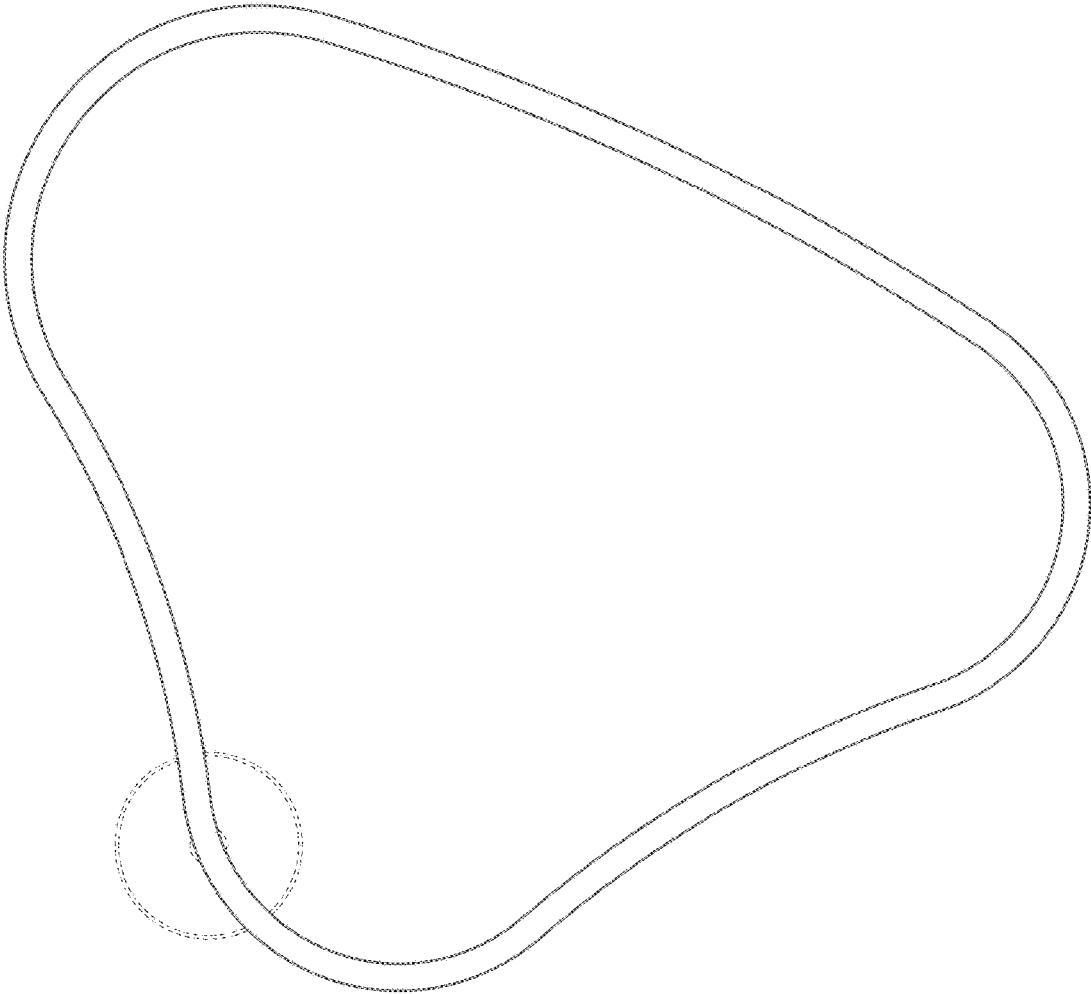


FIG 6