

US00D923849S

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

US D923,849 S ** Jun. 29, 2021 (45) **Date of Patent:** Yan et al.

LAMP ASSEMBLY

Applicant: Shenzhen Ruizi Light Electricity

Technology Co., Ltd., Shenzhen (CN)

Inventors: **Xinhong Yan**, Shenzhen (CN); **Xi Mi**,

Shenzhen (CN); Weiming Liang, Shenzhen (CN); Shunqing Liu, Shenzhen (CN); Ruiqian Xie, Shenzhen (CN); Yugang Shen, Shenzhen (CN)

Assignee: Shenzhen Ruizi Light Electricity (73)**Technology Co. Ltd**, Shenzhen (CN)

15 Years Term:

Appl. No.: 29/696,385

Jun. 27, 2019 Filed:

U.S. Cl. (52)

D26/76

Field of Classification Search (58)

USPC D26/3, 24–27, 37–42, 46, 50, 60–69, 72, D26/74–78, 80–86, 88, 89, 93, 104, 106, D26/108, 109, 110, 113, 118–120, D26/122–124, 130, 133–137 CPC ... F21Y 2115/10; F21Y 2103/00; F21S 8/061; F21S 8/043; F21S 8/06; F21S 8/026;

F21S 8/04; F21S 4/28; F21V 23/008; F21V 29/76

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D122,909	S	*	10/1940	Stern	F21S 4/26
					D26/78
D125,001 S	S	*	2/1941	Klingsick Go	02B 6/0088
					D26/78

(Continued)

FOREIGN PATENT DOCUMENTS

2074314 A * 1/1994 F21V 19/00 CA 3419446 * 1/2005 (Continued)

OTHER PUBLICATIONS

"Lithonia Lighting L232," Sep. 28, 2011, amazon.com, site visited Nov. 19, 2020, URL: https://www.amazon.com/Lithonia-Lighting-L232-MV-Fluorescent/dp/B0064FBBP8/ref=sr_1_40?dchild=1 &keywords=linear+lamps+with+reflectors&qid=1605812229&sr= 8-40 (Year: 2011).*

(Continued)

Primary Examiner — Eric L Goodman Assistant Examiner — Sarah L Smith

(74) Attorney, Agent, or Firm — Hemisphere Law, PLLC; Zhigang Ma

CLAIM (57)

The ornamental design for a lamp assembly, as shown and described.

DESCRIPTION

FIG. 1 is a first perspective view of a lamp assembly showing our new ornamental design, according to an embodiment;

FIG. 2 is a second perspective view of the lamp assembly of our new ornamental design;

FIG. 3 is a front elevational view of FIG. 1;

FIG. 4 is a rear elevational view of FIG. 1;

FIG. 5 is a left side elevational view of FIG. 1;

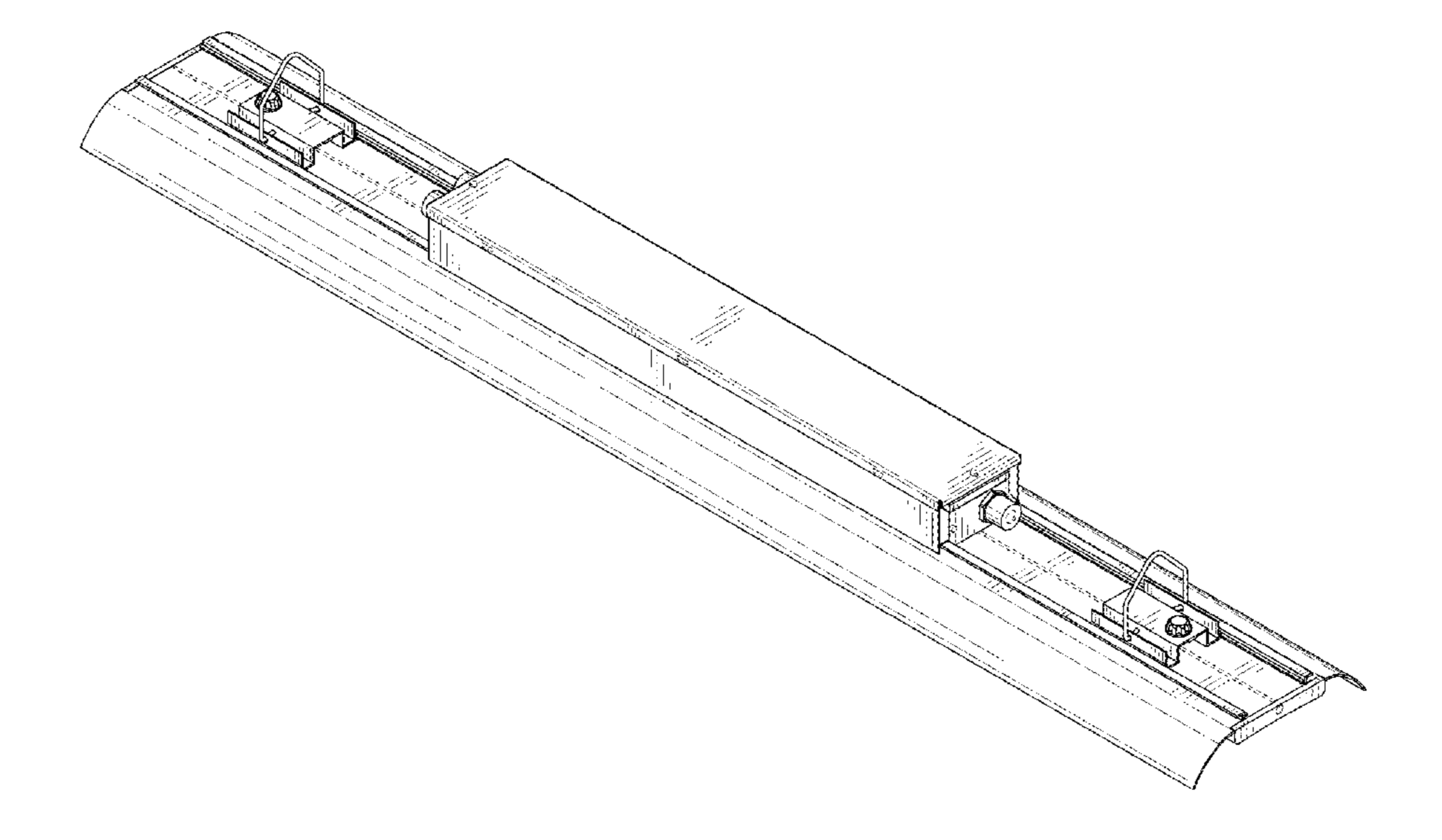
FIG. 6 is a right side elevational view of FIG. 1;

FIG. 7 is a top plan view of FIG. 1; and,

FIG. 8 is a bottom plan view of FIG. 1.

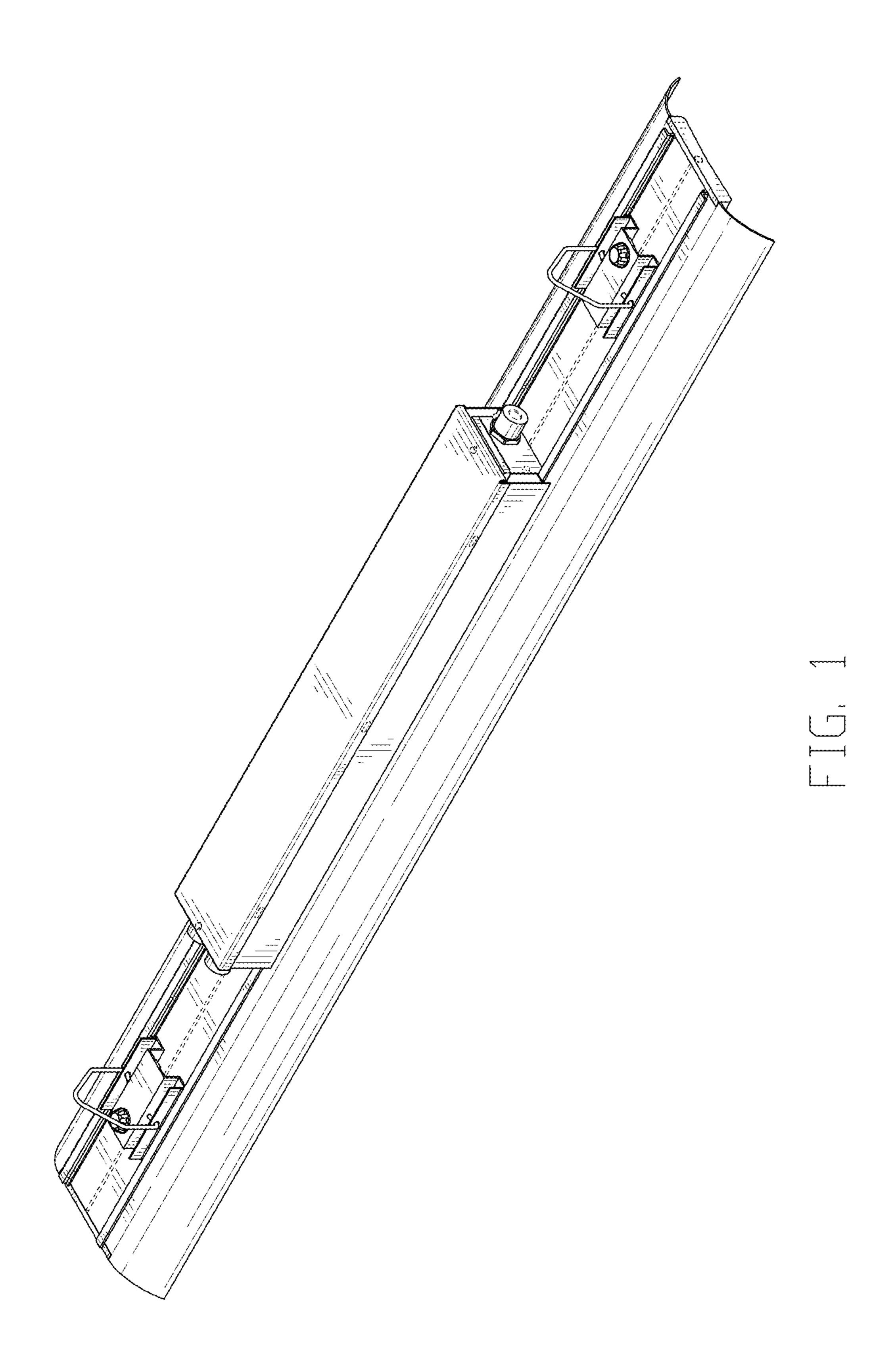
The broken line edges immediately adjacent to the claimed surfaces as shown in the drawings represent the boundaries of the claimed design, while all other broken lines are directed to environment and are for illustrative purpose only; the broken lines form no part of the claimed design.

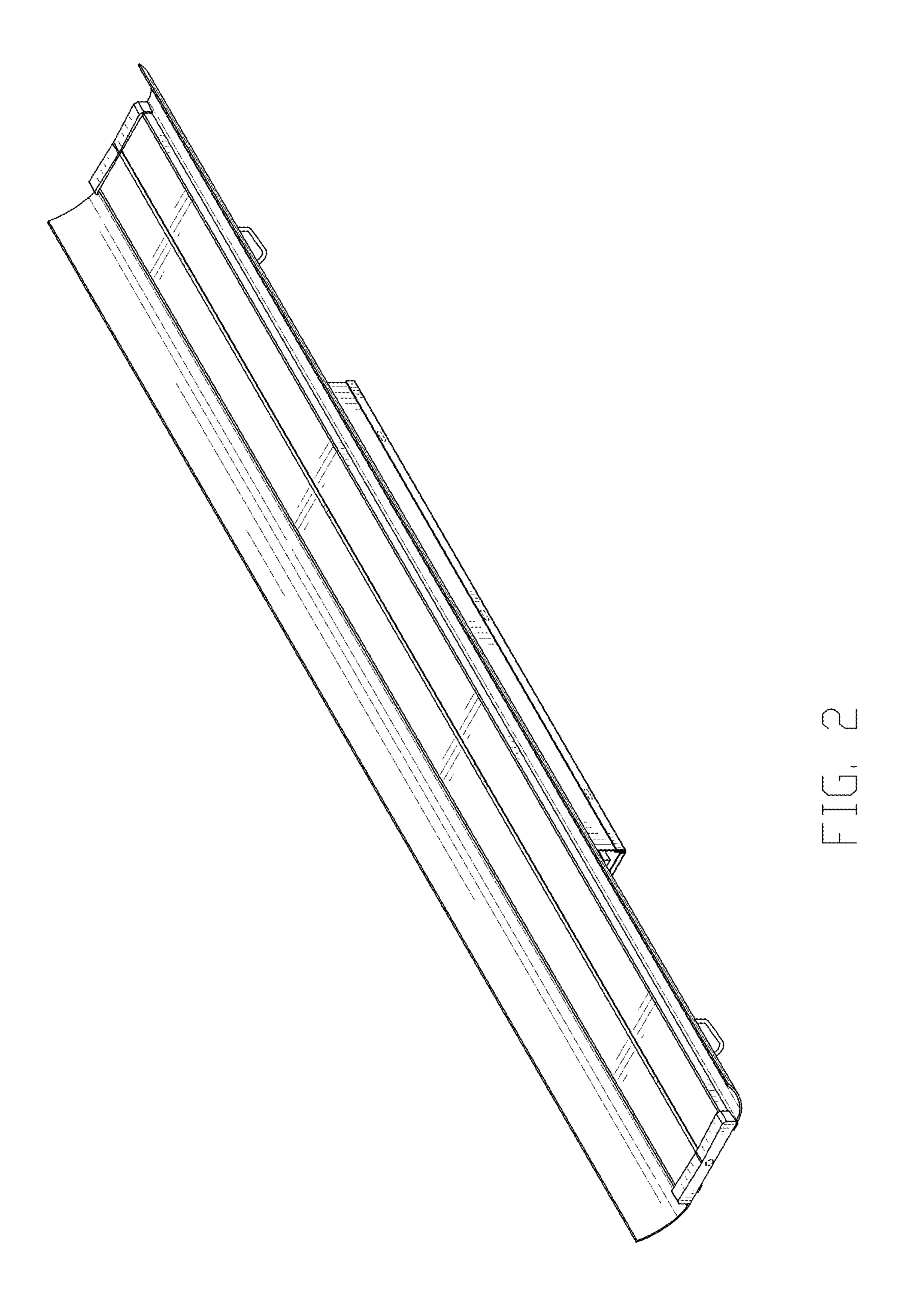
1 Claim, 8 Drawing Sheets

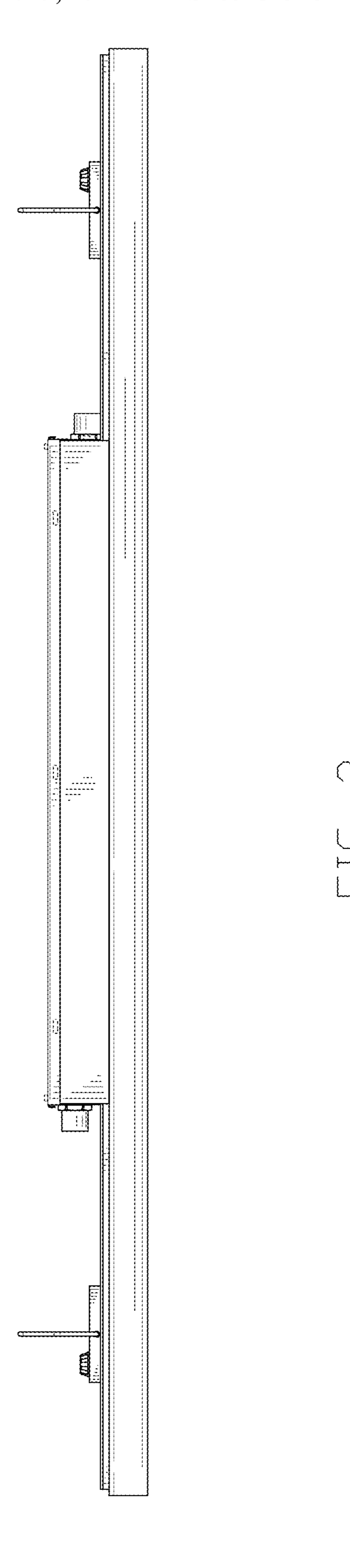


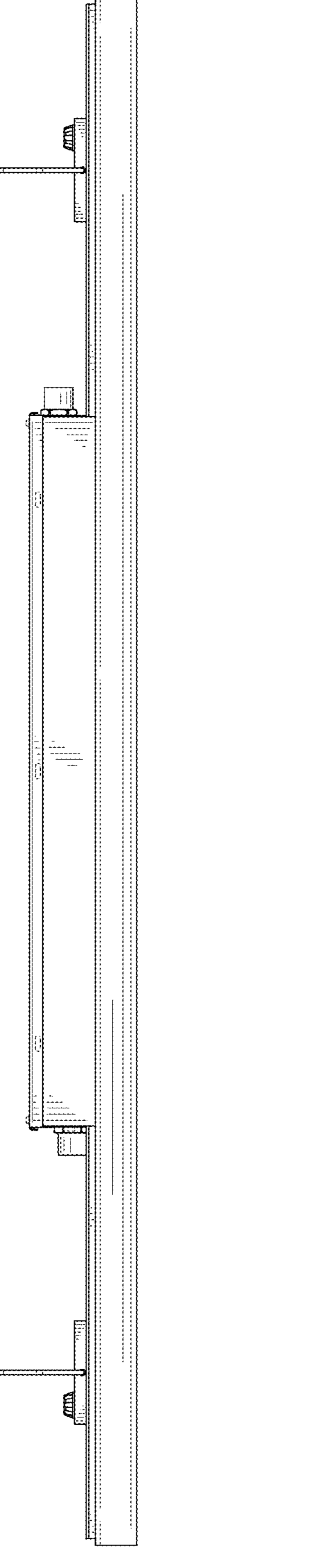
US D923,849 S Page 2

(56) References Cited				CN 303534585 * 12/2015 CN 304652963 * 5/2018		
U.S. PATENT DOCUMENTS			DOCUMENTS	CN 208457679 U * 2/2019 CN 208457775 U * 2/2019		
	8 A *	4/1966	Scribner	CN 209876738 U * 12/2019		
D497,02	6 S *	10/2004	Simpson	OTHER PUBLICATIONS		
			Hand			
D818,62			D26/76 Park F21V 17/12 D26/76	ltd-njz-lighting-launches-ul844class-i-div-2-ranger-series-hazloc-led-luminaires (Year: 2017).*		
D819,86 10,663,11			Deng	"Brillihood 2-Pack 8FT LED Shop Light," Jun. 5, 2018, amazon. com, site visited Nov. 19, 2020, URL: https://www.amazon.com/		
2016/000345			Muchandi F21V 17/12 362/235	Equivalent-Fluorescent-Replacement-Warehouse-Supermarket/dp/B074Z7HNZQ/ref=sr_1_149?dchild=1&keywords=linear+lamps+		
2019/027746 2020/034063			Won	with+reflectors&qid=1605811546&sr=8-149 (Year: 2018).* "Leonlite 4FT LED Shop Light Linkable," May 5, 2019, amazon. com, site visited Nov. 19, 2020, URL: https://www.amazon.com/		
FOREIGN PATENT DOCUMENTS			NT DOCUMENTS	LEONLITE-Utility-Integrated-Linkable-Ceiling/dp/B07RFGFV4C/ref=sr_1_125?dchild=1&keywords=linkable+led+light&qid=		
CN CN	3008566 3031353	382	* 12/2008 * 3/2015	1605807973&s=hi&sr=1-125 (Year: 2019).*		
CN	303425	249	* 10/2015	* cited by examiner		

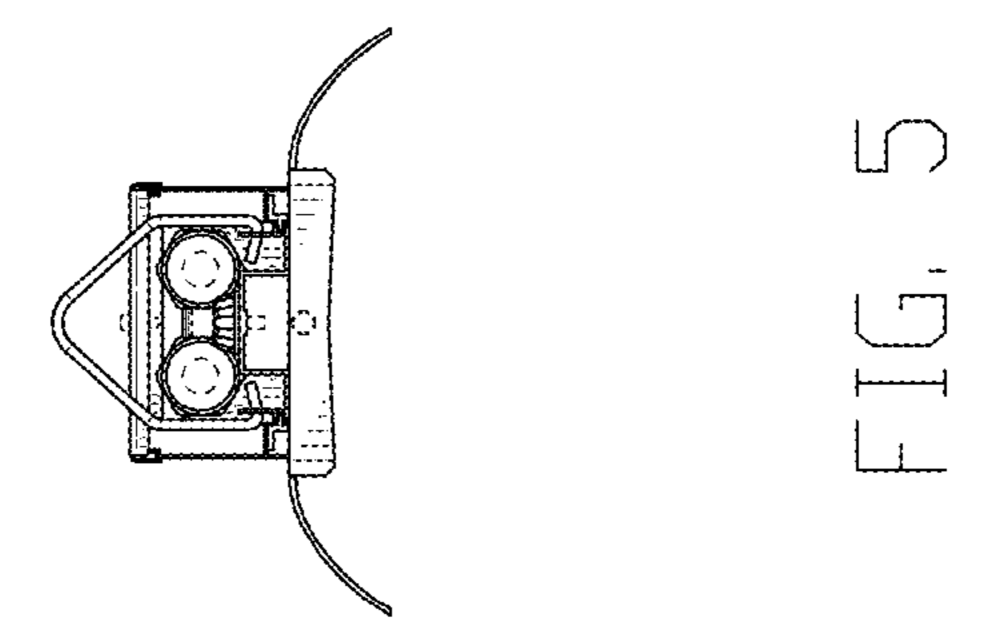


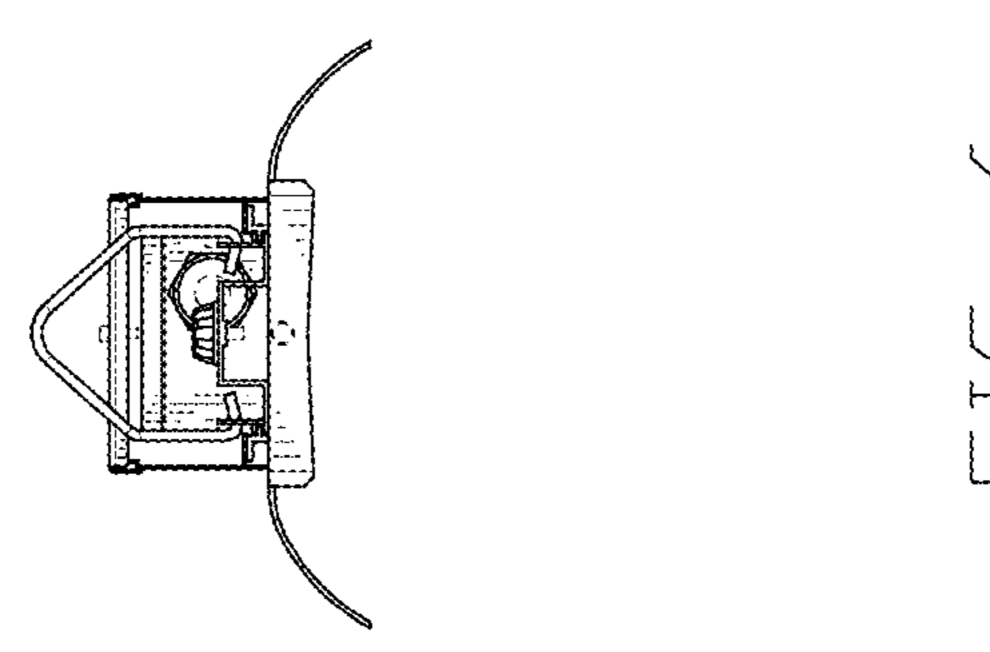


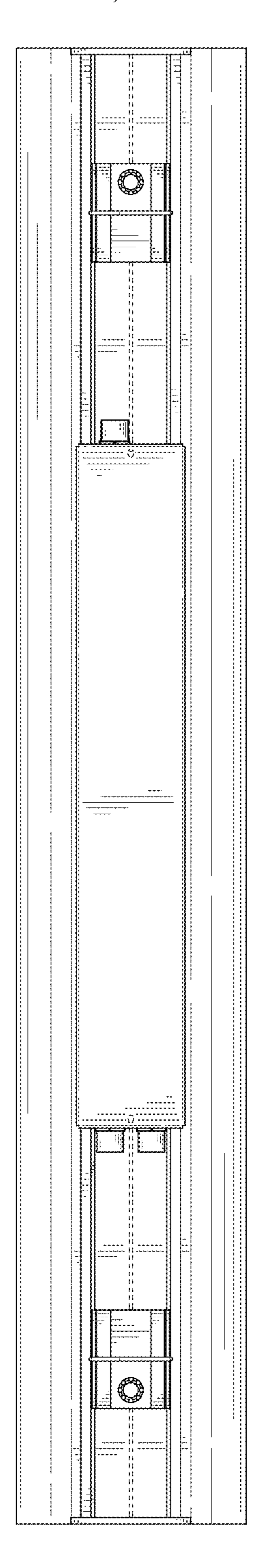


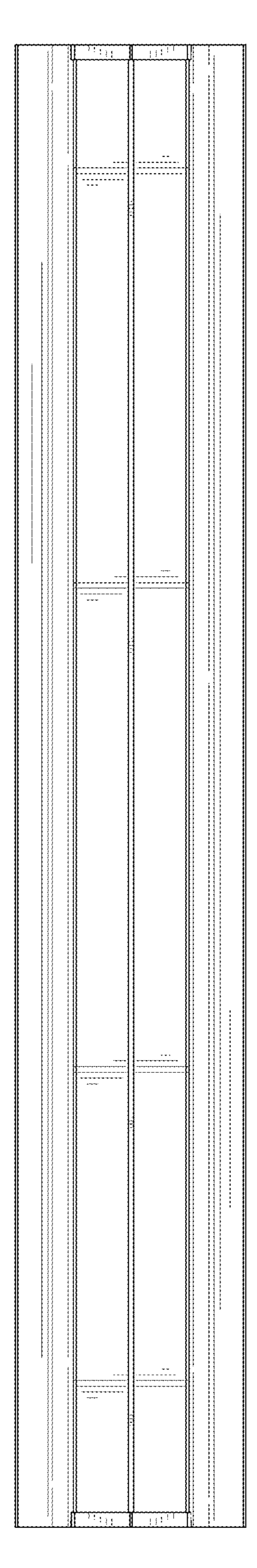












 α