



US00D993488S

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

(10) **Patent No.:** **US D993,488 S**

(45) **Date of Patent:** **** Jul. 25, 2023**

(54) **LAMP FOR INDOOR PLANT**

(71) Applicant: **SHENZHEN BENXIANG OPTOELECTRONICS CO., LTD.**,
Shenzhen (CN)

(72) Inventors: **Chuanling Sun**, Shenzhen (CN);
Chaopeng Cai, Shenzhen (CN); **Chao He**, Shenzhen (CN); **Weiyi Lai**,
Shenzhen (CN)

(73) Assignee: **SHENZHEN BENXIANG OPTOELECTRONICS CO., LTD.**,
Shenzhen (CN)

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

(21) Appl. No.: **29/765,513**

(22) Filed: **Jan. 8, 2021**

(51) **LOC (14) Cl.** **26-05**

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

USPC **D26/80**

(58) **Field of Classification Search**

USPC D26/24, 51, 55, 60, 64, 72, 75-77, 80,
D26/81, 84, 85, 88-90, 101, 113, 118,
D26/120, 127

CPC ... A01G 7/00; A01G 7/045; F21S 8/06; F21S
8/061; F21S 9/00; F21S 9/02; F21S
43/10; F21S 43/14; F21W 2131/30;
F21W 2131/109; F21Y 2115/10

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D652,160 S *	1/2012	Brown	D26/24
D857,273 S *	8/2019	Zou	D26/80
D893,076 S *	8/2020	Liu	D26/76
D893,077 S *	8/2020	Liu	D26/76
D893,078 S *	8/2020	Liu	D26/76
D910,222 S *	2/2021	Zhang	D26/72
D922,667 S *	6/2021	Hu	D26/118

D925,105 S *	7/2021	Johnson	D26/118
D925,106 S *	7/2021	Xu	D26/118
D927,770 S *	8/2021	Hu	D26/118
D928,388 S *	8/2021	Xu	D26/118

(Continued)

OTHER PUBLICATIONS

LED Grow Light, posted at Amazon, date first available Jun. 24, 2019. Site visited Mar. 8, 2023. Available from internet, URL: https://www.amazon.com/dp/B07VPF7KKR?_encoding=UTF8&psc=1&ref_cm_sw_r_cp_ud_dp_Z07MQCB5QSRFZJA5JW7R (Year: 2019).*

(Continued)

Primary Examiner — Samantha Wood

Assistant Examiner — Vanessa Martinez

(74) *Attorney, Agent, or Firm* — Georgi Korobanov

(57) **CLAIM**

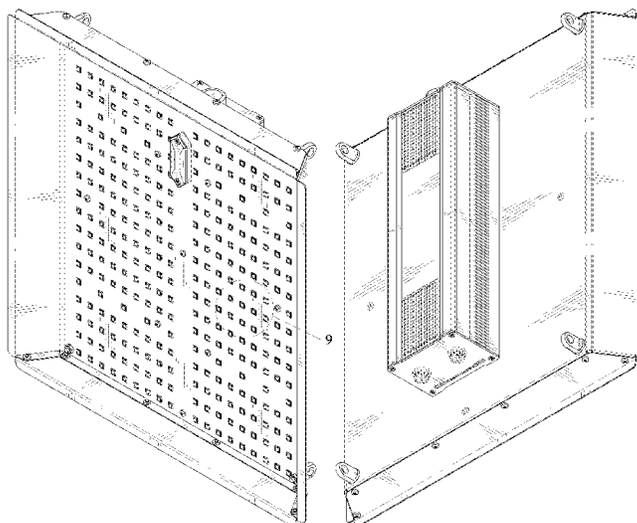
The ornamental design for a lamp for indoor plant, as shown and described.

DESCRIPTION

FIG. 1 is a front, right, and top perspective view of a lamp for indoor plant, showing our design. FIG. 2 is a rear, left, and bottom perspective view thereof. FIG. 3 is a front elevation view thereof. FIG. 4 is a rear elevation view thereof. FIG. 5 is a left side elevation view thereof. FIG. 6 is a right side elevation view thereof. FIG. 7 is a top plan view thereof. FIG. 8 is a bottom plan view thereof; and, FIG. 9 is a partial enlarged view of holes labeled 9 in FIG. 1.

The broken lines shown in the drawings depict portions of the lamp for indoor plant that form no part of the claimed design. The dot dash broken lines in FIGS. 1 and 9 delineate areas of the figures shown enlarged and form no part of the claimed design.

1 Claim, 9 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D933,876	S *	10/2021	Lin	D26/118
D934,481	S *	10/2021	Liu	D26/76
D934,482	S *	10/2021	Huang	D26/80
D947,438	S *	3/2022	Zhang	D26/76
D951,514	S *	5/2022	Shen	D26/76
D954,333	S *	6/2022	Huang	F21S 2/00 D26/76
D969,388	S *	11/2022	Jiang	D26/76
D973,254	S *	12/2022	Mo	D26/76
D975,335	S *	1/2023	Ye	D26/76
D975,336	S *	1/2023	Ye	D26/76
D975,337	S *	1/2023	Ye	D26/76
2018/0087755	A1 *	3/2018	Yorio	F21V 17/007
2020/0386396	A1 *	12/2020	Wolfe	A01G 9/249

OTHER PUBLICATIONS

Greenhouse Dimmable Grow Light, posted at Alibaba. Site visited Mar. 8, 2023. Available from internet, URL: https://www.alibaba.com/product-detail/Kingled-4000W-Greenhouse-Dimmable-Grow-Light_1600151621583.html (Year: 2023).*

Phlizon, posted at Amazon, date first available Jun. 14, 2020. Site visited Mar. 8, 2023. Available from internet, URL: https://www.amazon.co.uk/dp/B083TM8JBL?ref_=cm_sw_r_cp_ud_dp_ZCB6NC6Z3H12QT4GGBSG (Year: 2020).*

Mars Hydro, posted at Amazon, date first available Aug. 4, 2019. Site visited May 1, 2023. Available from internet, URL: https://www.amazon.ca/dp/B07VL8FZS1?_encoding=UTF8&ref_=cm_sw_r_cp_ud_dp_X9QQ6PMPDSWRMSG8N3MY&th=1 (Year: 2019).*

Bloomspect, posted at Amazon, date first available Dec. 9, 2022. Site visited May 1, 2023. Available from internet, URL: https://www.amazon.ca/dp/B0BPM8MDPG?_encoding=UTF8&ref_=cm_sw_r_cp_ud_dp_25KYHM8HV4T94EK22BS0&th=1 (Year: 2022).*

Grow Light Panel, posted at lightup. Site visited May 1, 2023. Available from internet, URL: <https://www.lightup.com/led-full-spectrum-indoor-grow-light-panel-150w-mars-hydro.html> (Year: 2023).*

* cited by examiner

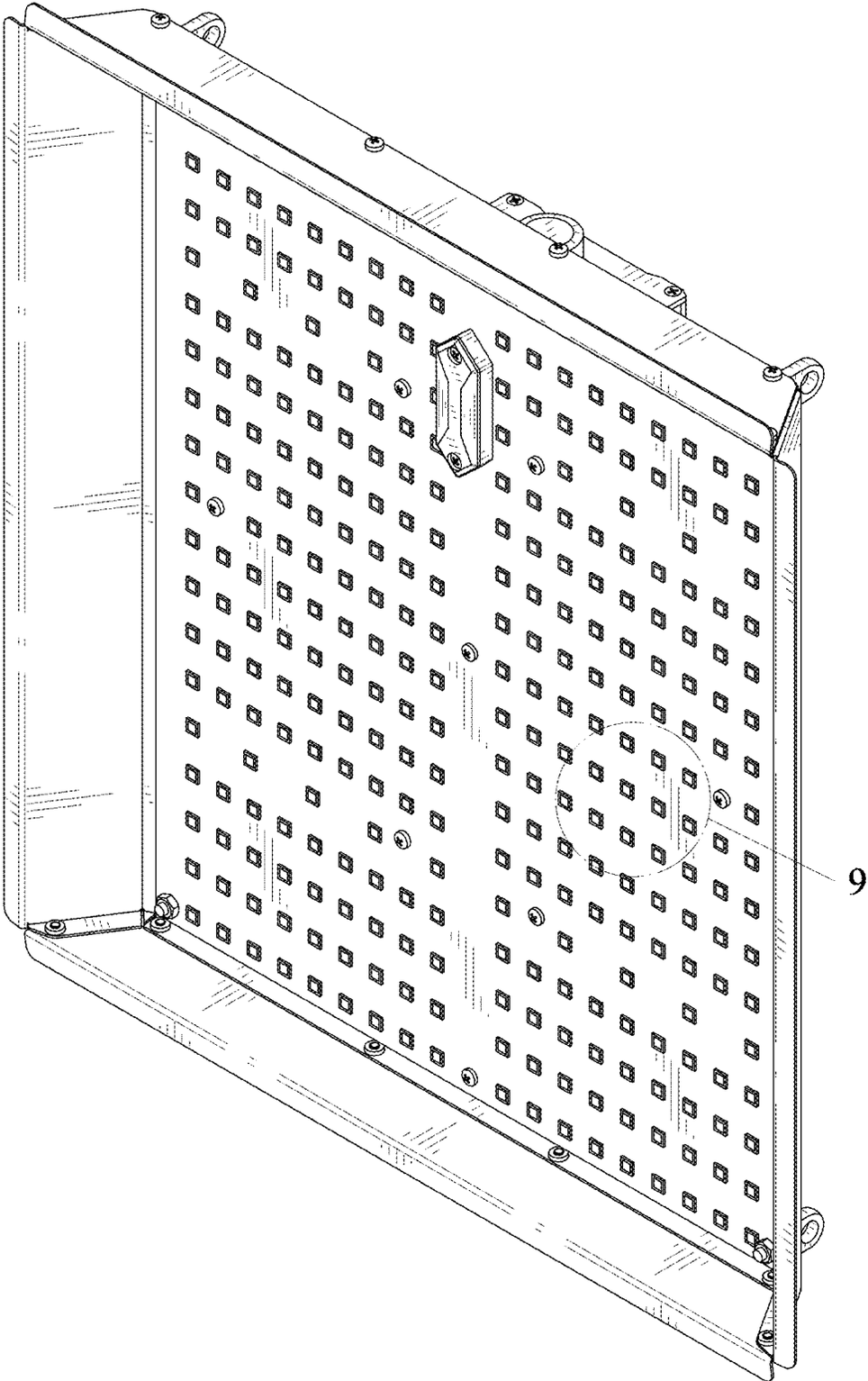


FIG. 1

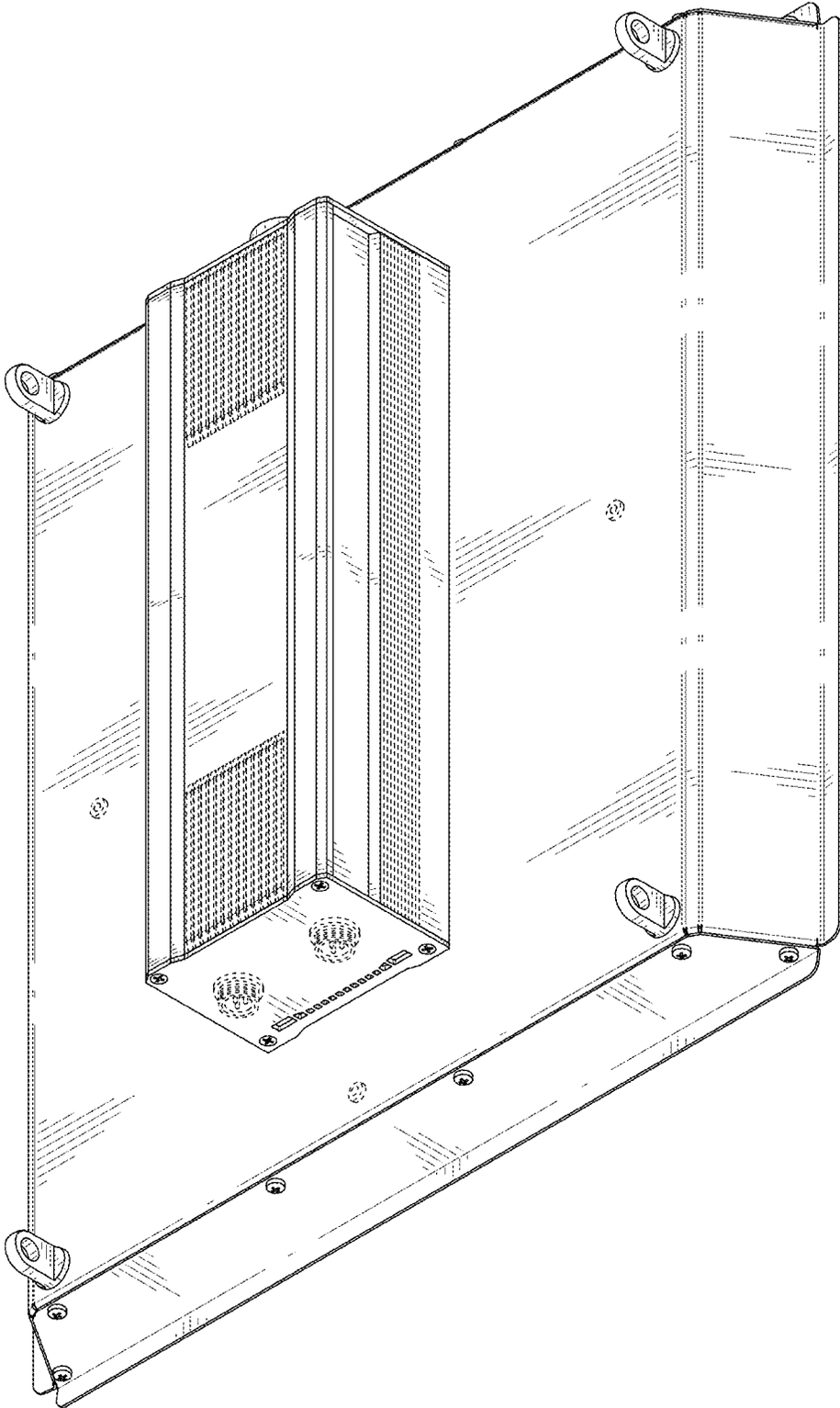


FIG. 2

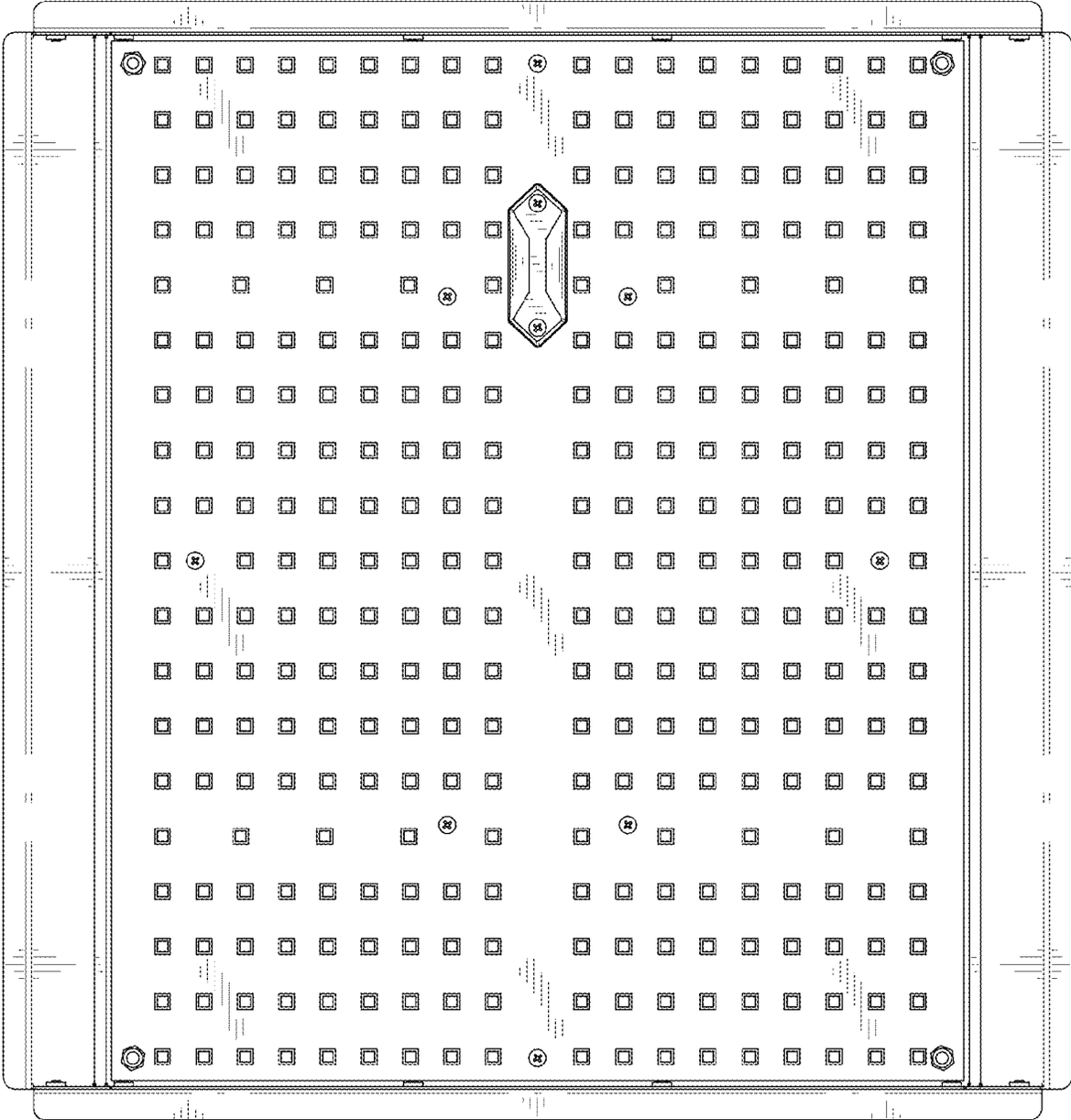


FIG. 3

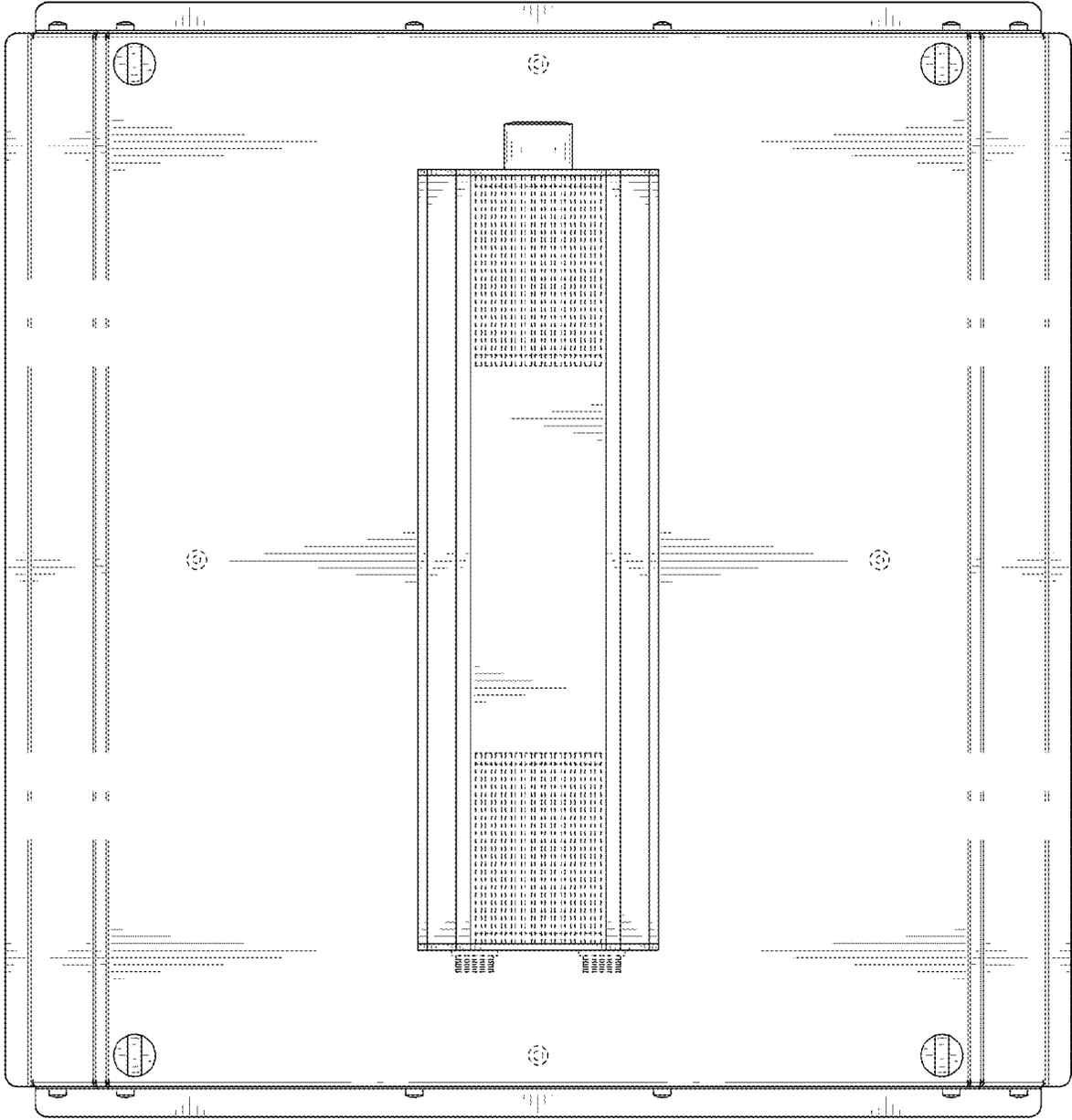


FIG. 4

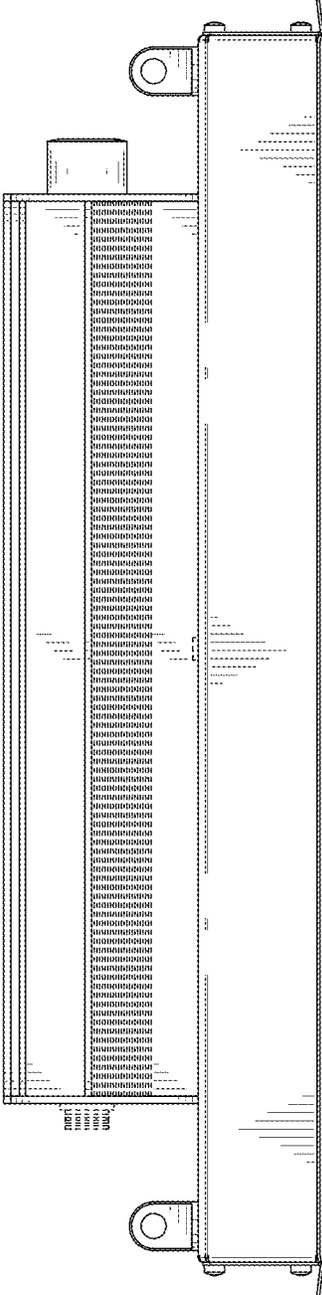


FIG. 5

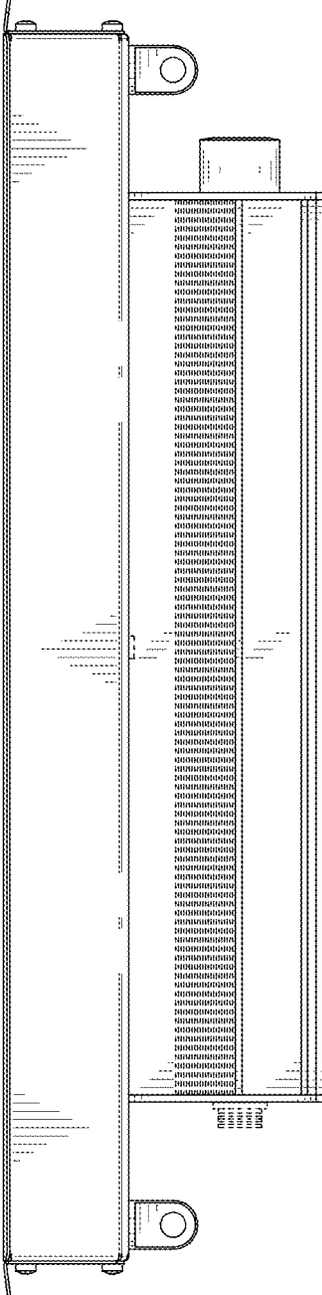


FIG. 6

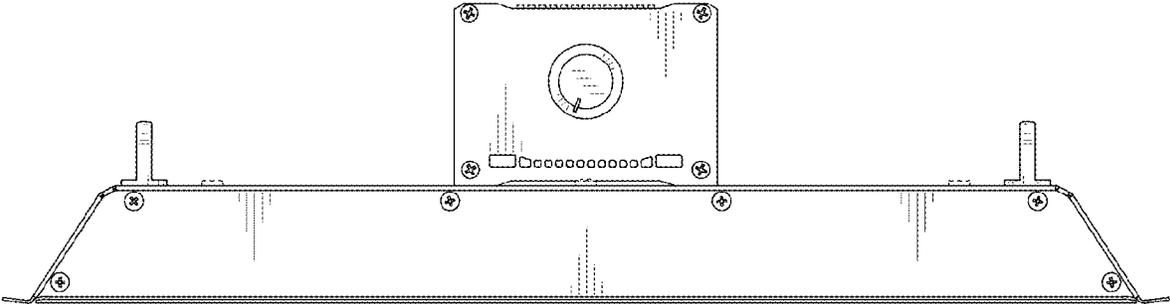


FIG. 7

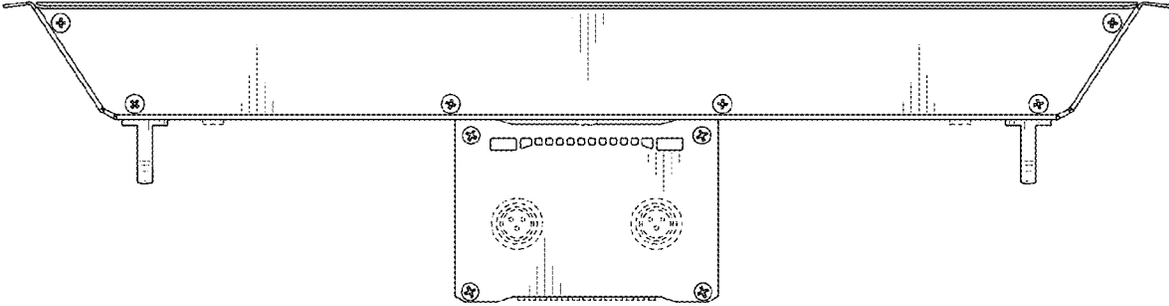


FIG. 8

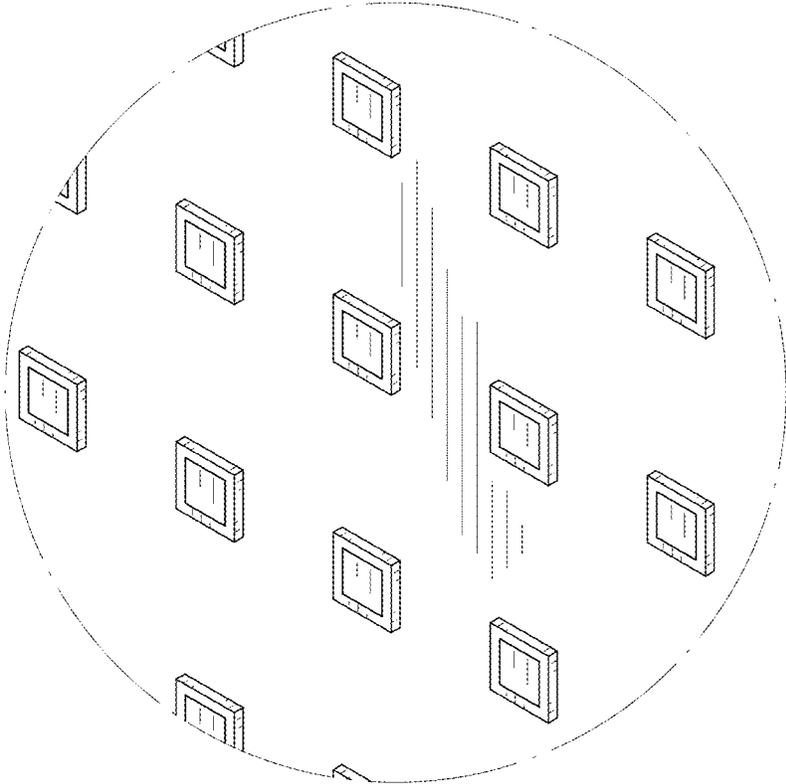


FIG. 9