



US0D1119048S

(12) **United States Design Patent**
Toft

(10) **Patent No.:** **US D1,119,048 S**

(45) **Date of Patent:** **** Mar. 17, 2026**

(54) **LIGHTING DEVICE**

(71) Applicant: **Harman Professional Denmark ApS**,
Aarhus N (DK)

(72) Inventor: **Uffe Kjærgaard Toft**, Højbjerg (DK)

(73) Assignee: **Harman Professional Denmark ApS**,
Aarhus N (DK)

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

(21) Appl. No.: **29/946,301**

(22) Filed: **Jun. 7, 2024**

Related U.S. Application Data

(63) Continuation of application No. 29/946,103, filed on Jun. 6, 2024, which is a continuation of application No. 29/743,389, filed on Jul. 21, 2020, now Pat. No. Des. 1,036,753.

(51) **LOC (15) Cl.** **26-05**

(52) **U.S. Cl.**
USPC **D26/138; D26/63**

(58) **Field of Classification Search**
USPC D26/24, 60, 61, 63, 72, 113, 118, 120,
D26/138, 80, 86, 92
CPC .. F21S 8/033; F21S 8/038; F21S 8/043; F21S
10/005; F21S 10/007; F21S 10/02; F21V
17/00; F21W 2131/406
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D518,218 S	3/2006	Roberge et al.
D548,868 S	8/2007	Roberge et al.
D612,532 S	3/2010	Toft
D614,344 S	4/2010	Toft
D618,377 S	6/2010	Toft
D634,871 S	3/2011	Wooh
D638,573 S	5/2011	Toft
D664,285 S	7/2012	Toft

D664,707 S	7/2012	Toft
D664,708 S	7/2012	Toft
D667,582 S	9/2012	Toft
D672,915 S	12/2012	Toft
D694,462 S	11/2013	Kjærgaard
D694,466 S	11/2013	Kjærgaard
D694,467 S	11/2013	Kjærgaard

(Continued)

OTHER PUBLICATIONS

Design U.S. Appl. No. 29/675,985, filed Jan. 7, 2019.

(Continued)

Primary Examiner — T Chase Nelson
Assistant Examiner — Rachel Wolfe
(74) *Attorney, Agent, or Firm* — Plumsea Law Group, LLC

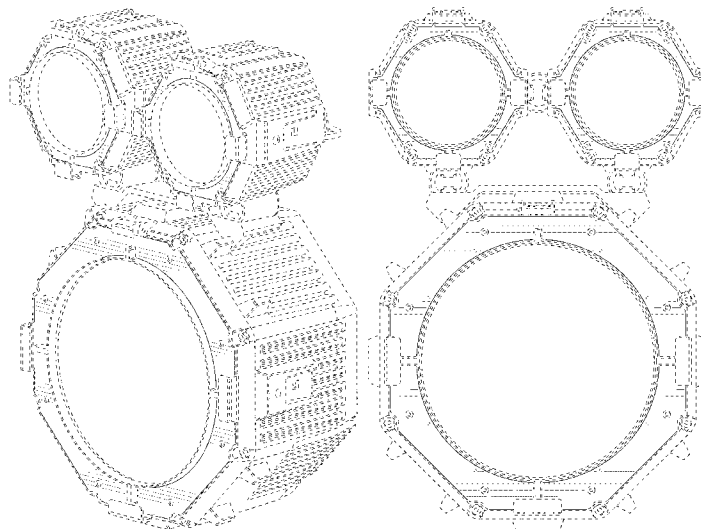
(57) **CLAIM**

The ornamental design for a lighting device as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a lighting device showing the new design;
FIG. 2 is a bottom perspective view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a rear elevational view thereof;
FIG. 5 is a side elevational view thereof;
FIG. 6 is an opposite side elevational view thereof;
FIG. 7 is a top plan view thereof; and,
FIG. 8 is a bottom plan view thereof.
The broken lines in the figures illustrate portions of the design that form no part of the claimed design. The shading on the lighting device is provided merely to represent contours of the design and does not connote the character of the surfaces such as any specific texture, material, gloss, translucence, transparency, surface treatment, or surface decoration.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D694,926	S	12/2013	Toft	
D694,927	S	12/2013	Toft	
D712,085	S	8/2014	Kjaergaard Toft	
D712,087	S	8/2014	Kjaergaard Toft	
D738,555	S	9/2015	Kjaergaard	
D742,060	S	10/2015	Kjaergaard Toft	
D744,156	S	11/2015	Kjaergaard Toft et al.	
D751,750	S	3/2016	Kjaergaard Toft	
D789,581	S	6/2017	Peard	
D815,769	S	4/2018	Gong	
D844,209	S	3/2019	Subramanian et al.	
D845,530	S	4/2019	Yu	
D863,639	S *	10/2019	Roslonek	D26/63
D882,140	S	4/2020	Yang	
D894,460	S	8/2020	Yu	
D909,651	S	2/2021	Tan	
D911,568	S	2/2021	Lv	
D967,484	S	10/2022	Chen	
D1,036,753	S *	7/2024	Toft	D26/118
2013/0027934	A1	1/2013	Velazquez	

OTHER PUBLICATIONS

VDO Atomic Dot, webpage, 2019, 9 pages, Martin Lighting. Retrieved Jul. 8, 2020 from Internet: <https://www.martin.com/en/product_families/vdo-atomic-dot>.

“Harman Professional Introduces Martin VDO Atomic Dot Fixtures Offering Lighting Designers Boundless Creative LED Potential,” Apr. 2, 2019, 6 pages, Martin. Retrieved Jul. 8, 2020 from Internet: <[https://www.martin.com/en/news/harman-professional-introduces-](https://www.martin.com/en/news/harman-professional-introduces-martin-vdo-atomic-dot-fixtures-offering-lighting-designers-boundless-creative-led-potential)

[martin-vdo-atomic-dot-fixtures-offering-lighting-designers-boundless-creative-led-potential](https://www.martin.com/en/news/harman-professional-introduces-martin-vdo-atomic-dot-fixtures-offering-lighting-designers-boundless-creative-led-potential)>.

“Martin VDO Atomic Dot,” webpage, Apr. 4, 2019, 3 pages, ALIA. Retrieved Aug. 21, 2020 from Internet: <<https://alia.com.au/martin-vdo-atomic-dot/>>.

“Harman Professional Introduces Martin VDO Atomic Dot Fixtures,” webpage, Apr. 4, 2019, 1 page, Lighting & Sound America. Retrieved Aug. 21, 2020 from Internet: <<http://www.lightingandsoundamerica.com/news/story.asp?ID=-EM85KX>>.

VDO Atomic Dot WRM and CLD EU-Declaration of Conformity, Jun. 17, 2019, 2 pages, Haman International Industries, Inc.

“Harman unveils Martin VDO Atomic Dot fixtures at Prolight+Sound 2019,” webpage, Apr. 8, 2019, 7 pages, Inavate. Retrieved Aug. 21, 2020 from Internet: <<https://www.inavateonthenet.net/products/article/harman-unveils-martin-vdo-atomic-dot-fixtures-at-prolight-sound-2019>>.

VDO Atomic Dot Specification Sheet, Mar. 17, 2020, 6 pages, Martin by Harman.

VDO Atomic Coupler, schematic drawings, Mar. 27, 2020, 1 page, Martin by Harman.

VDO Atomic Dot, schematic drawings, Mar. 27, 2020, 1 page, Martin by Harman.

VDO Atomic Dot User Guide, Apr. 30, 2020, 51 pages, Martin by Harman.

Stairville Octagon Theater Light, Jan. 2013, Thomann UK, site visited Oct. 24, 2023, url: https://www.thomann.de/gb/stairville_octagon_theater_cw_ww_36x1w.htm (Year: 2013).

YeeSite LED Stage Lights, May 22, 2018, Amazon.com, site visited Oct. 24, 2023, url: [https://www.amazon.com/dp/B07D778PLC/?th=1](https://www.amazon.com/dp/B07D778PLC?th=1) (Year: 2018).

* cited by examiner

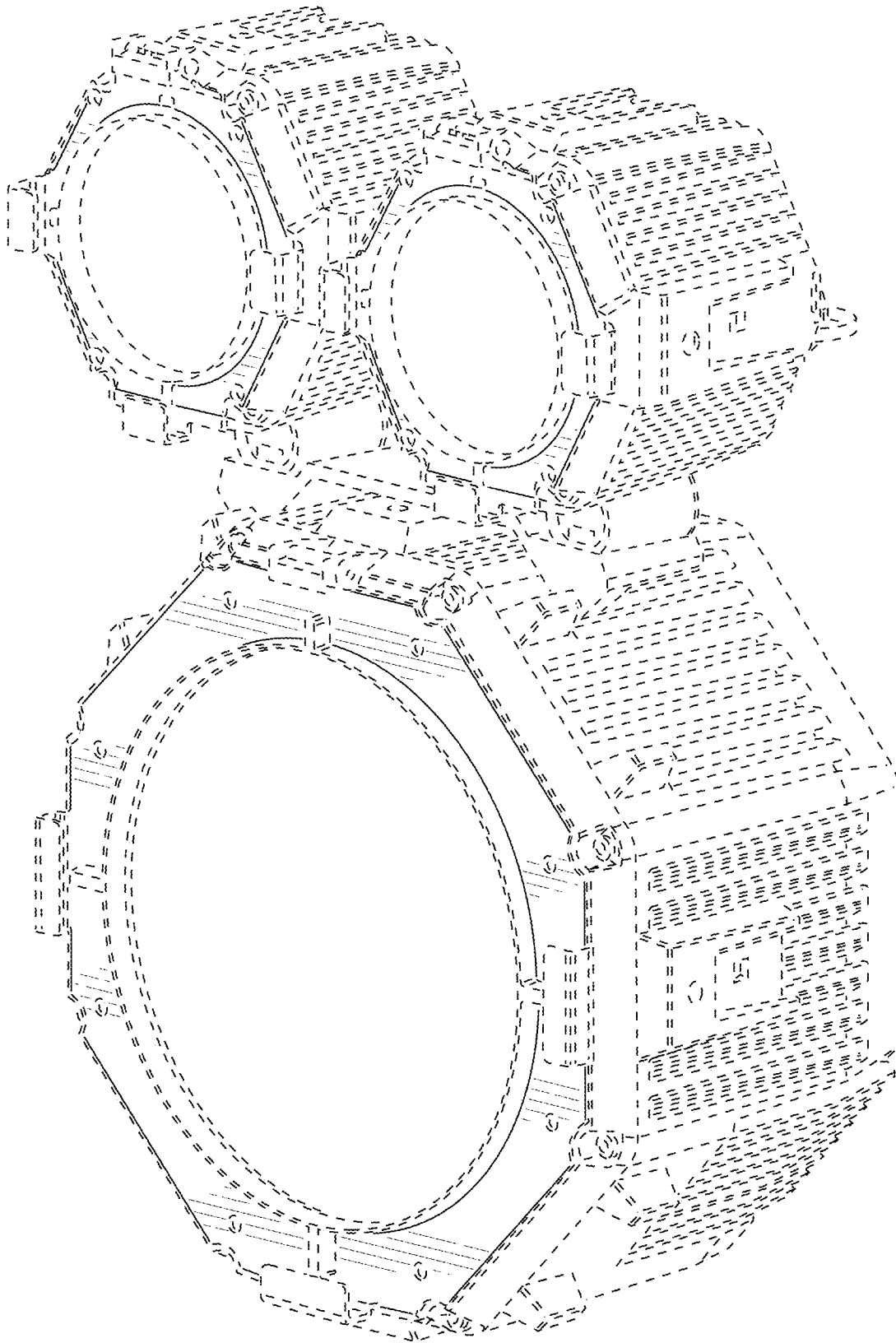


FIG. 1

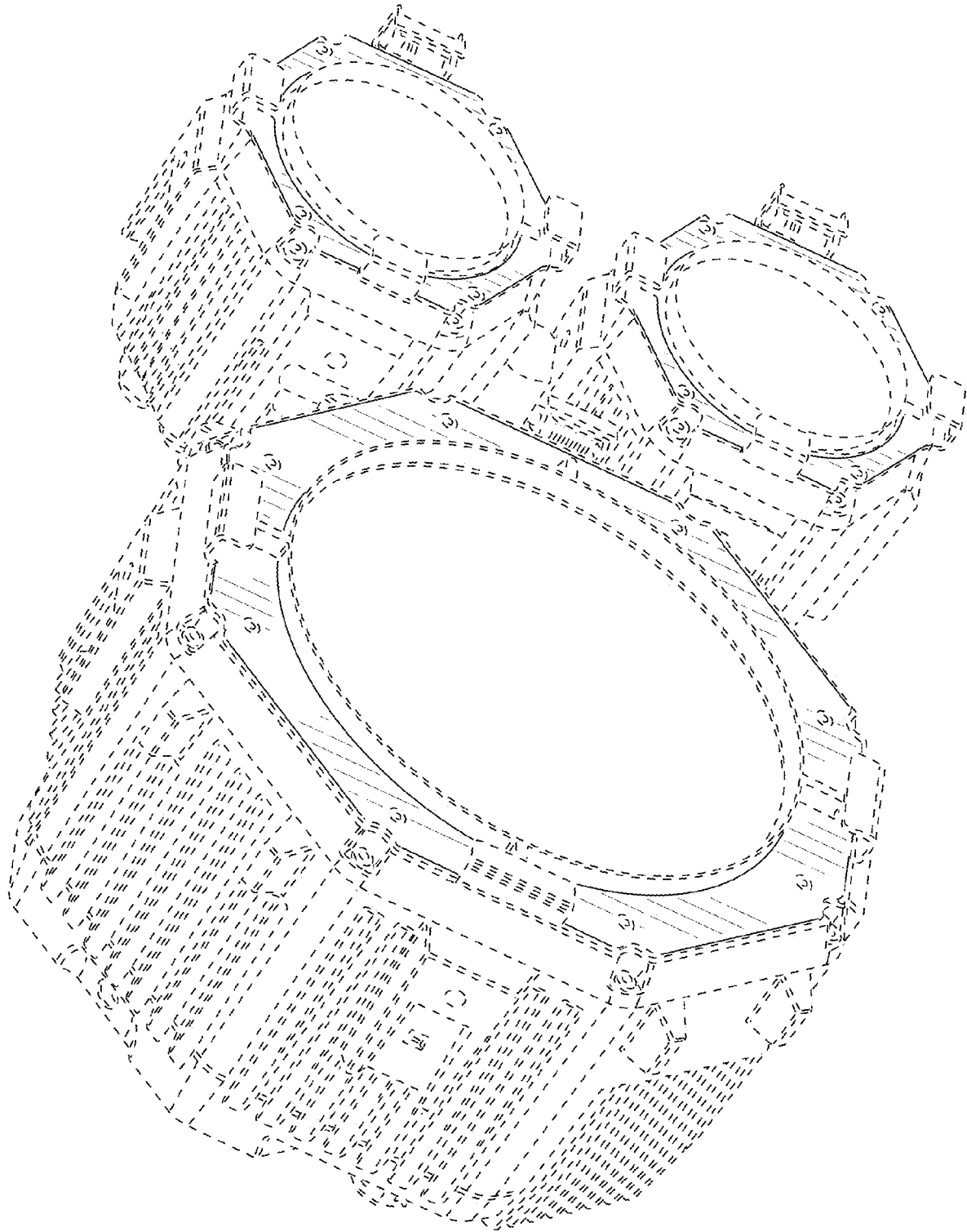


FIG. 2

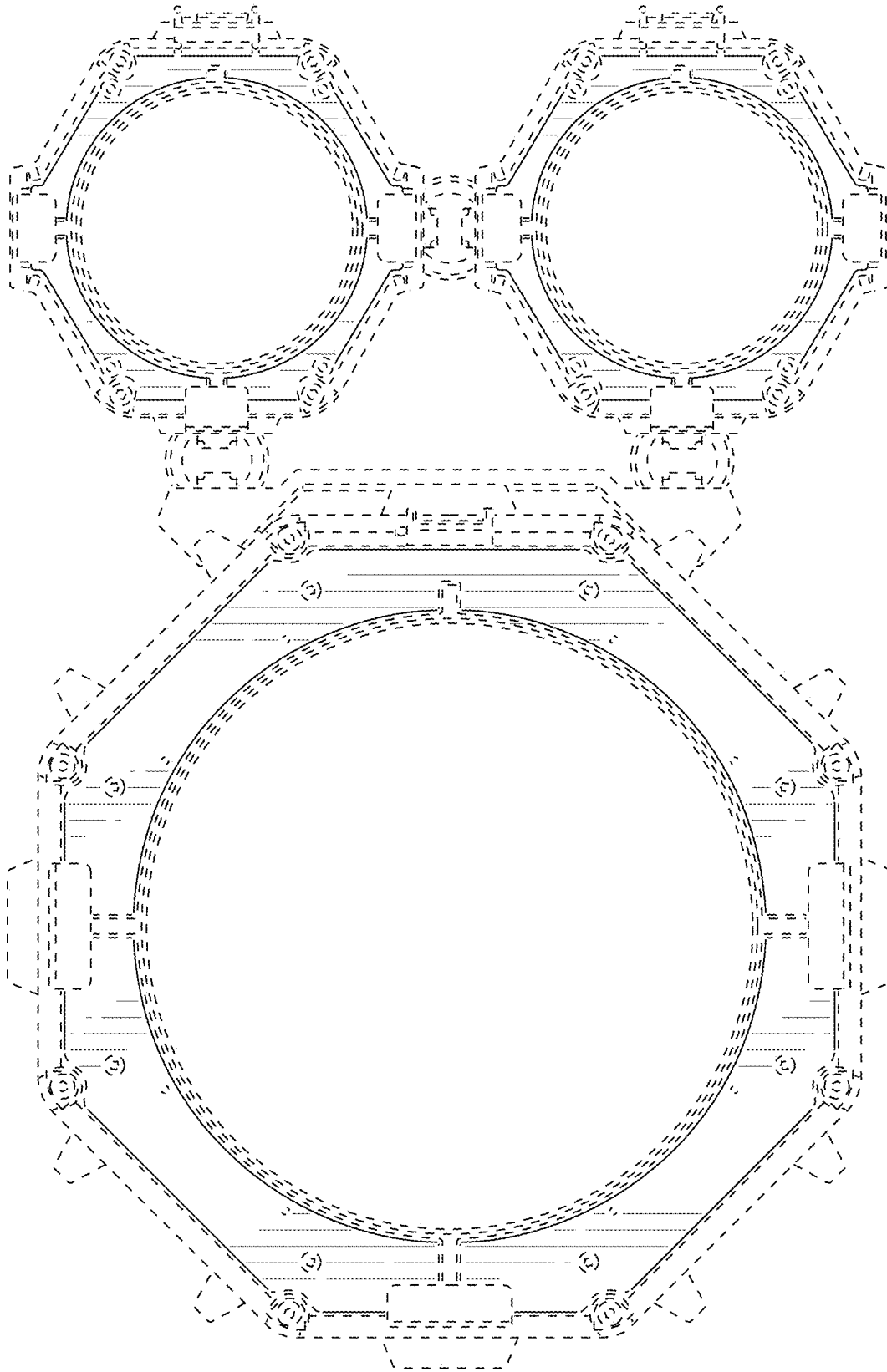


FIG. 3

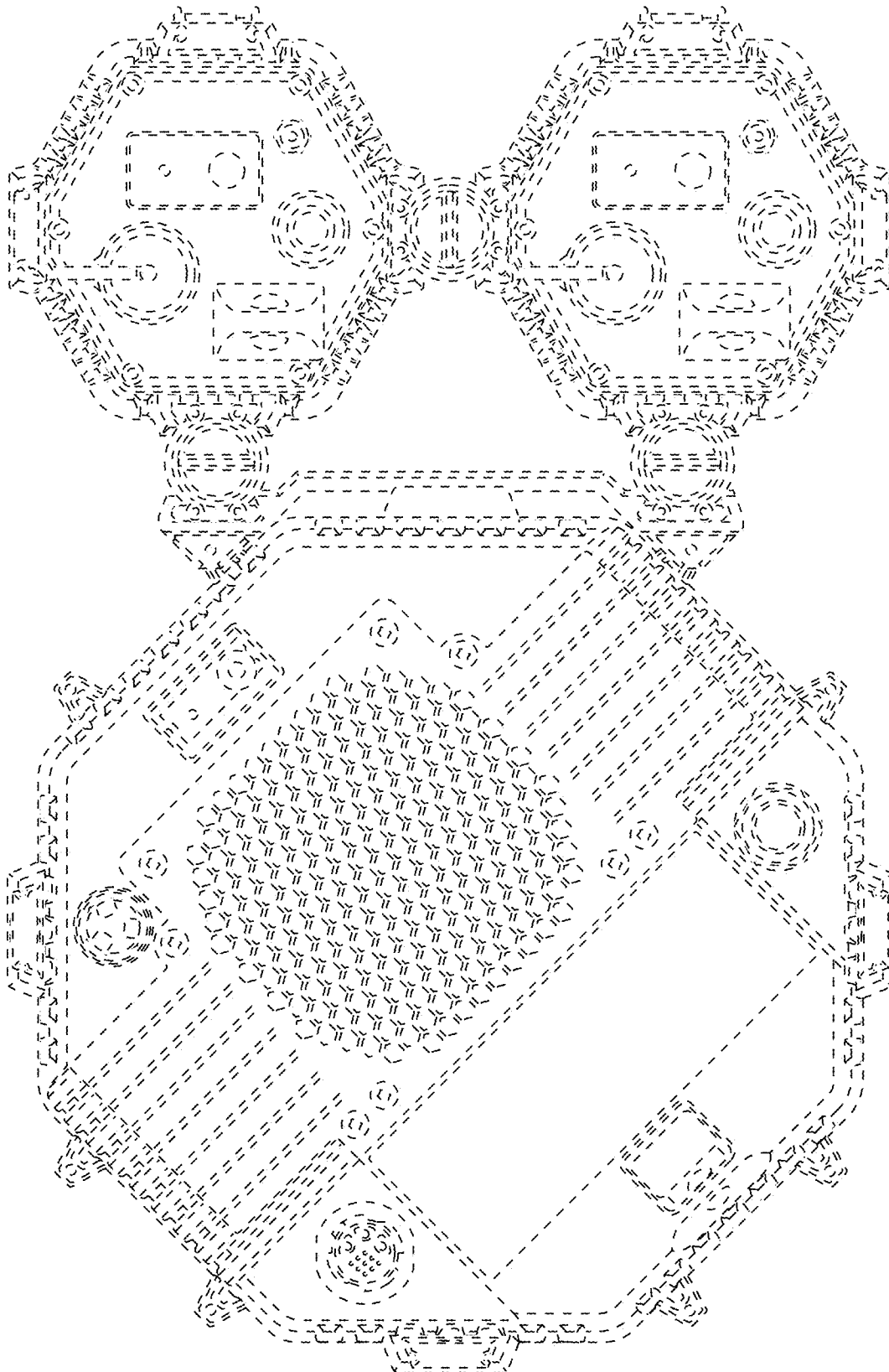


FIG. 4

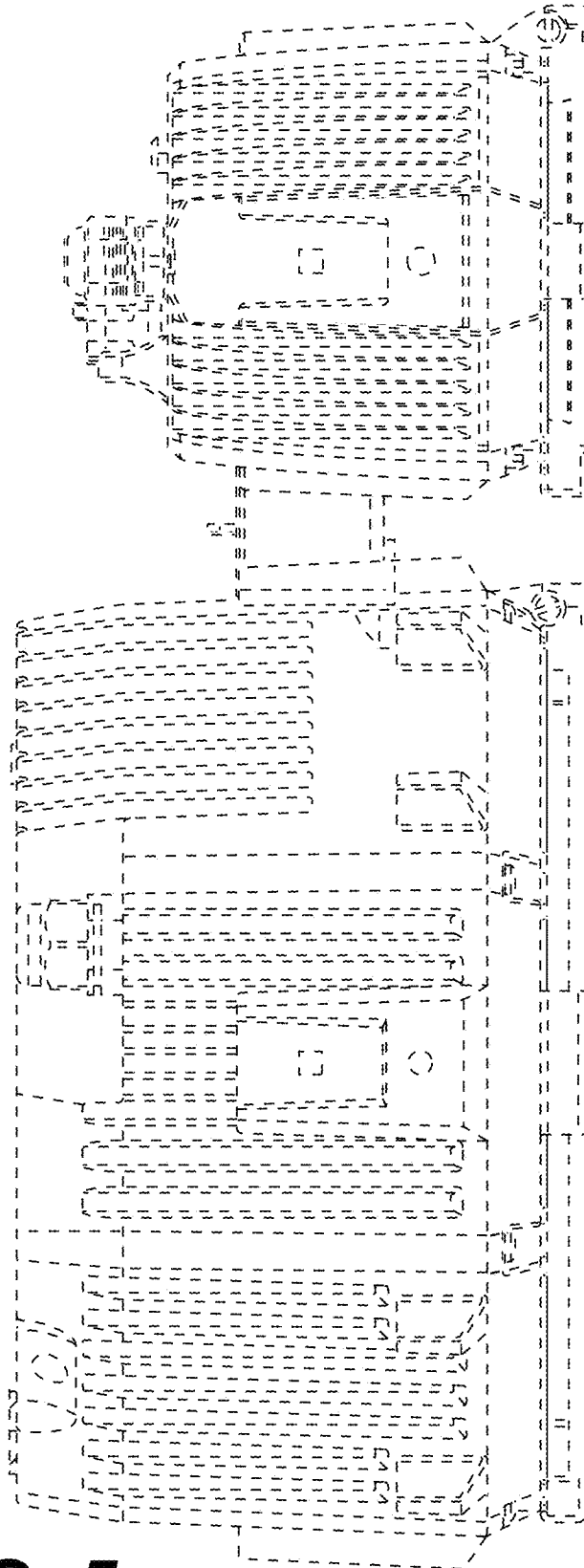


FIG. 5

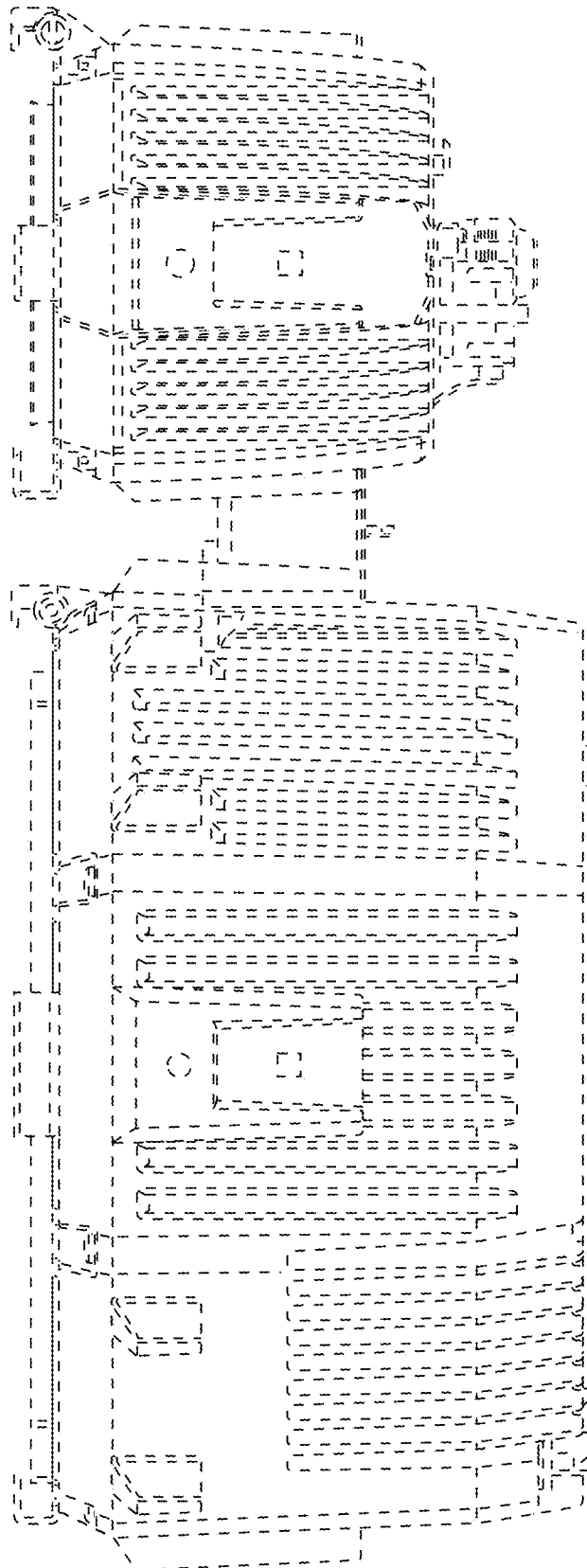


FIG. 6

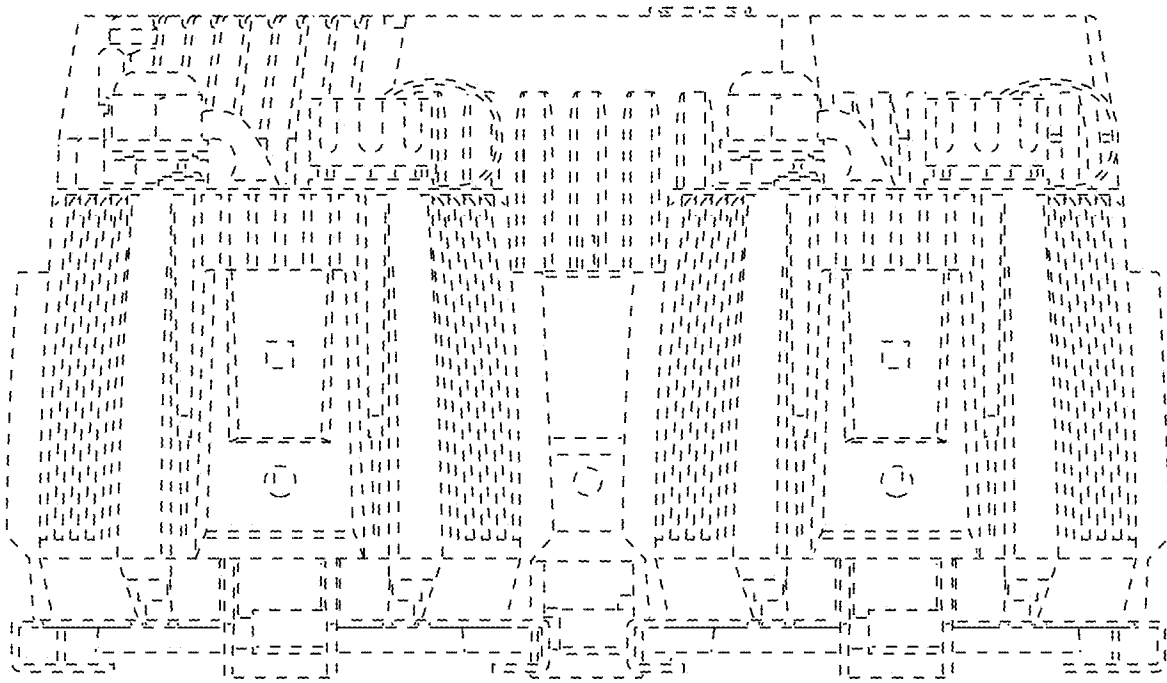


FIG. 7

