



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

(10) **Patent No.:** **US D1,024,375 S**  
(45) **Date of Patent:** **\*\* Apr. 23, 2024**

- (54) **LIGHT FOR A VEHICLE**
- (71) Applicant: **Nordic Lights Oy**, Jakobstad (FI)
- (72) Inventors: **Yrjö Matikainen**, Jakobstad (FI); **Jari Korpi**, Jakobstad (FI)
- (73) Assignee: **Nordic Lights Oy**, Jakobstad (FI)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/835,132**
- (22) Filed: **Apr. 15, 2022**

D920,545 S \* 5/2021 Mack ..... D26/28  
 D932,091 S \* 9/2021 Lin ..... D26/139  
 D939,115 S \* 12/2021 Chen ..... D26/28  
 D950,789 S \* 5/2022 Datta ..... D26/28  
 (Continued)

**FOREIGN PATENT DOCUMENTS**

CN 202130636973.5 \* 1/2022

**OTHER PUBLICATIONS**

Aiffotor, posted at Amazon, date first available May 26, 2022. Site visited Sep. 7, 2023. Available from internet, URL: [https://www.amazon.com/Aiffoto-Strobe-Compatible-Collision-Lighting/dp/BOB2CRX2MS/ref=psdc\\_11608080011\\_t4\\_B08VDTJD78](https://www.amazon.com/Aiffoto-Strobe-Compatible-Collision-Lighting/dp/BOB2CRX2MS/ref=psdc_11608080011_t4_B08VDTJD78) (Year: 2022).\*

(Continued)

*Primary Examiner* — Samantha Wood  
*Assistant Examiner* — Vanessa Martinez  
 (74) *Attorney, Agent, or Firm* — Meunier Carlin & Curfman LLC

(30) **Foreign Application Priority Data**

Oct. 20, 2021 (EM) ..... 008730220-0002  
 Oct. 20, 2021 (JP) ..... 2021-022837 D

(51) **LOC (14) Cl.** ..... **26-06**  
 (52) **U.S. Cl.**

USPC ..... **D26/28**

(58) **Field of Classification Search**

USPC ..... D26/24, 28–36, 138, 139  
 CPC ..... F21S 41/10; F21S 41/141; F21S 41/18;  
 F21S 41/20; F21S 41/36; F21S 41/285;  
 F21S 41/47; F21S 41/60; F21W 2103/00;  
 F21W 2103/10; F21W 2103/55; F21W  
 2107/00; F21W 2107/10; F21W 2107/13;  
 F21W 2107/17

See application file for complete search history.

(57) **CLAIM**

The ornamental design for a light for a vehicle, as shown and described.

**DESCRIPTION**

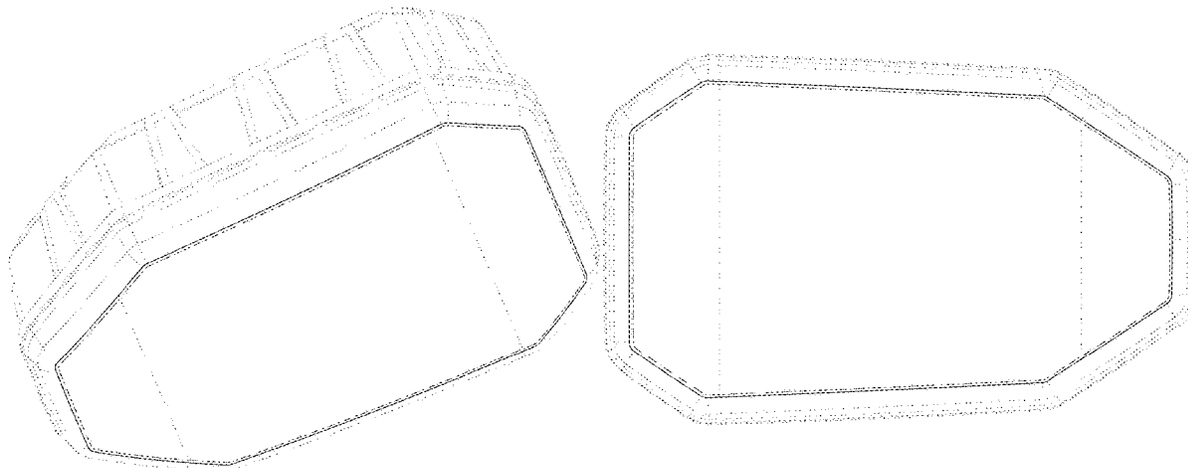
FIG. 1 is a perspective view of a light for a vehicle showing my new design.  
 FIG. 2 is a front view thereof.  
 FIG. 3 is a rear view thereof.  
 FIG. 4 is a left-side view thereof.  
 FIG. 5 is a right-side view thereof.  
 FIG. 6 is a top view thereof; and,  
 FIG. 7 is a bottom view thereof.  
 The broken lines in the drawings show a portion of a light for a vehicle that form no part of the claimed design. The broken line consisting of dot-dash lines is a boundary line that defines the bounds of the claimed design.

**1 Claim, 7 Drawing Sheets**

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D641,503 S \* 7/2011 Krugger ..... D26/28  
 D743,593 S \* 11/2015 Yang ..... D26/28  
 D774,226 S \* 12/2016 McCabe ..... D26/28  
 D857,939 S \* 8/2019 Kozub ..... D26/28  
 D861,236 S \* 9/2019 Lai ..... D26/139  
 D862,753 S \* 10/2019 Lin ..... D26/28  
 D897,013 S \* 9/2020 Cheng ..... D26/28  
 D904,654 S \* 12/2020 Horn ..... D26/28  
 D920,204 S \* 5/2021 Ruiz ..... D12/196



(56)

**References Cited**

U.S. PATENT DOCUMENTS

D952,205	S	*	5/2022	Gasevski .....	D26/28
D956,281	S	*	6/2022	Choi .....	D26/28
D961,127	S	*	8/2022	Schmeckpeper .....	D26/28
D982,820	S	*	4/2023	Ruiz .....	D26/139
D991,507	S	*	7/2023	Lin .....	D26/28
D992,165	S	*	7/2023	Mine .....	D26/28
D994,931	S	*	8/2023	Choi .....	D26/28

OTHER PUBLICATIONS

Willpower, posted at Amazon, date first availabl Jun. 20, 2019. Site visited Sep. 7, 20233. Available from internet, URL: [https://www.amazon.com/dp/B07T47B8JK?\\_encoding=UTF8&pvc=1&ref\\_cm\\_sw\\_r\\_cp\\_ud\\_dp\\_TDVT4XF3X3N1VHF86BP1](https://www.amazon.com/dp/B07T47B8JK?_encoding=UTF8&pvc=1&ref_cm_sw_r_cp_ud_dp_TDVT4XF3X3N1VHF86BP1) (Year: 2019).\*

Motorcycle Turn Signal, posted at Amazon, date first available Feb. 1, 2021. Site visited Sep. 7, 20233. Available from internet, URL: [https://www.amazon.com/dp/B08VL2Z4FN?ref\\_cm\\_sw\\_r\\_cp\\_ud\\_dp\\_5Y3N0DASQK5A0EEEDNRY&th=1](https://www.amazon.com/dp/B08VL2Z4FN?ref_cm_sw_r_cp_ud_dp_5Y3N0DASQK5A0EEEDNRY&th=1) (Year: 2021).\*

AutoAddict, posted at Amazon, date first available Aug. 10, 2021. Site visited Dec. 11, 2023. Available from internet, URL: [https://www.amazon.in/dp/B09C839Z91?\\_encoding=UTF8&pvc=1&ref\\_cm\\_sw\\_r\\_cp\\_ud\\_dp\\_NQYY35A1R5F7ZJ80NXVG\\_1](https://www.amazon.in/dp/B09C839Z91?_encoding=UTF8&pvc=1&ref_cm_sw_r_cp_ud_dp_NQYY35A1R5F7ZJ80NXVG_1) (Year: 2021).\*

NanoFlare, posted at Amazon, date first available Dec. 19, 2016. Site visited Dec. 11, 2023. Available from internet, URL: [https://www.amazon.com/dp/B01MRZ8JHC?\\_encoding=UTF8&ref\\_cm\\_sw\\_r\\_cp\\_ud\\_dp\\_0ZFS14ZM56EQJJNBEFQK&peakEvent=4&dealEvent=1&th=1](https://www.amazon.com/dp/B01MRZ8JHC?_encoding=UTF8&ref_cm_sw_r_cp_ud_dp_0ZFS14ZM56EQJJNBEFQK&peakEvent=4&dealEvent=1&th=1) (Year: 2016).\*

Ulanzi, posted at Amazon, date first available Jan. 29, 2021. Site visited Dec. 11, 2023. Available from internet, URL: <https://www.amazon.sg/ULANZI-Anti-Collision-Lighting-Phantom-Rechargeable/dp/B08VDTJD78> (Year: 2021).\*

\* cited by examiner

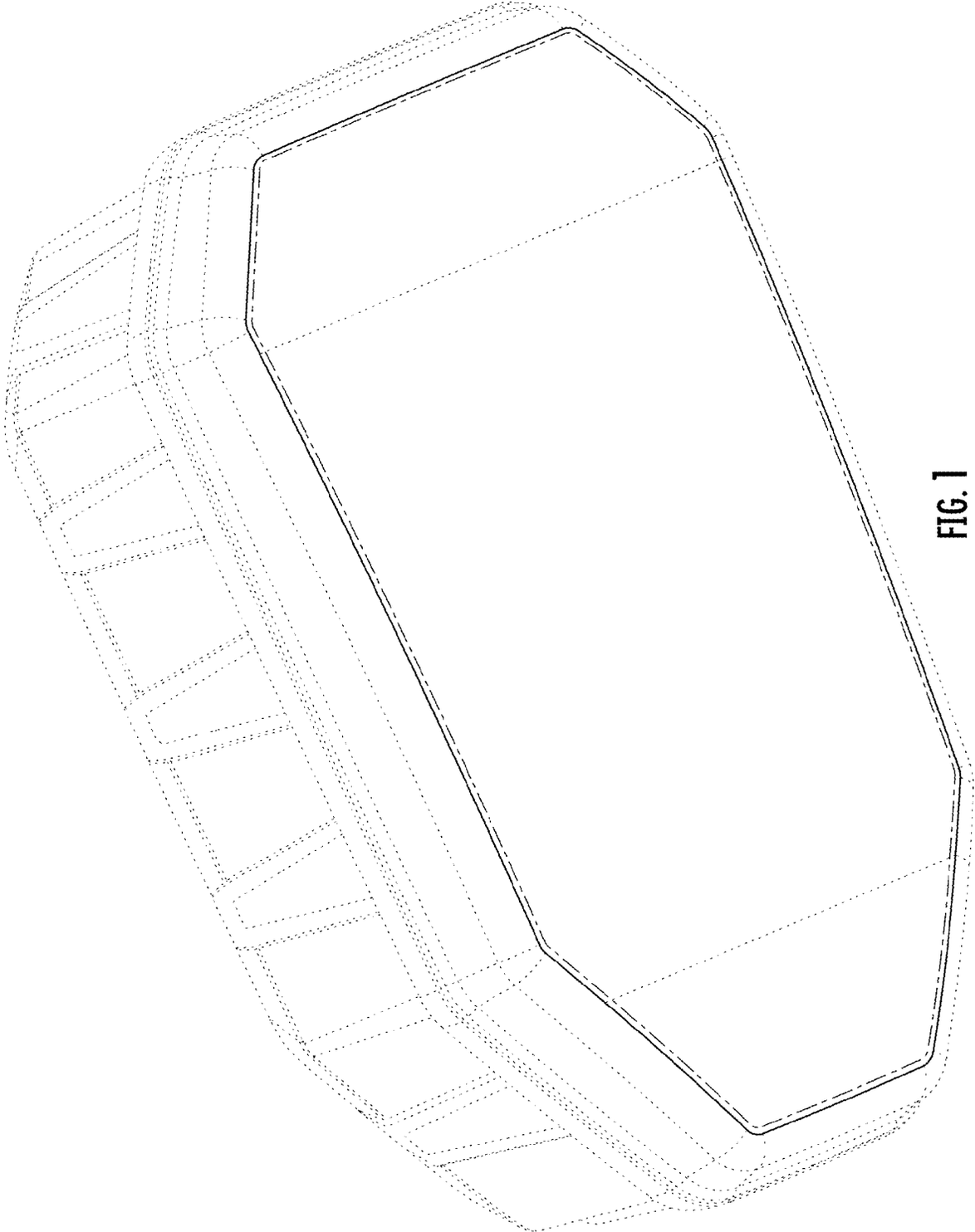


FIG. 1

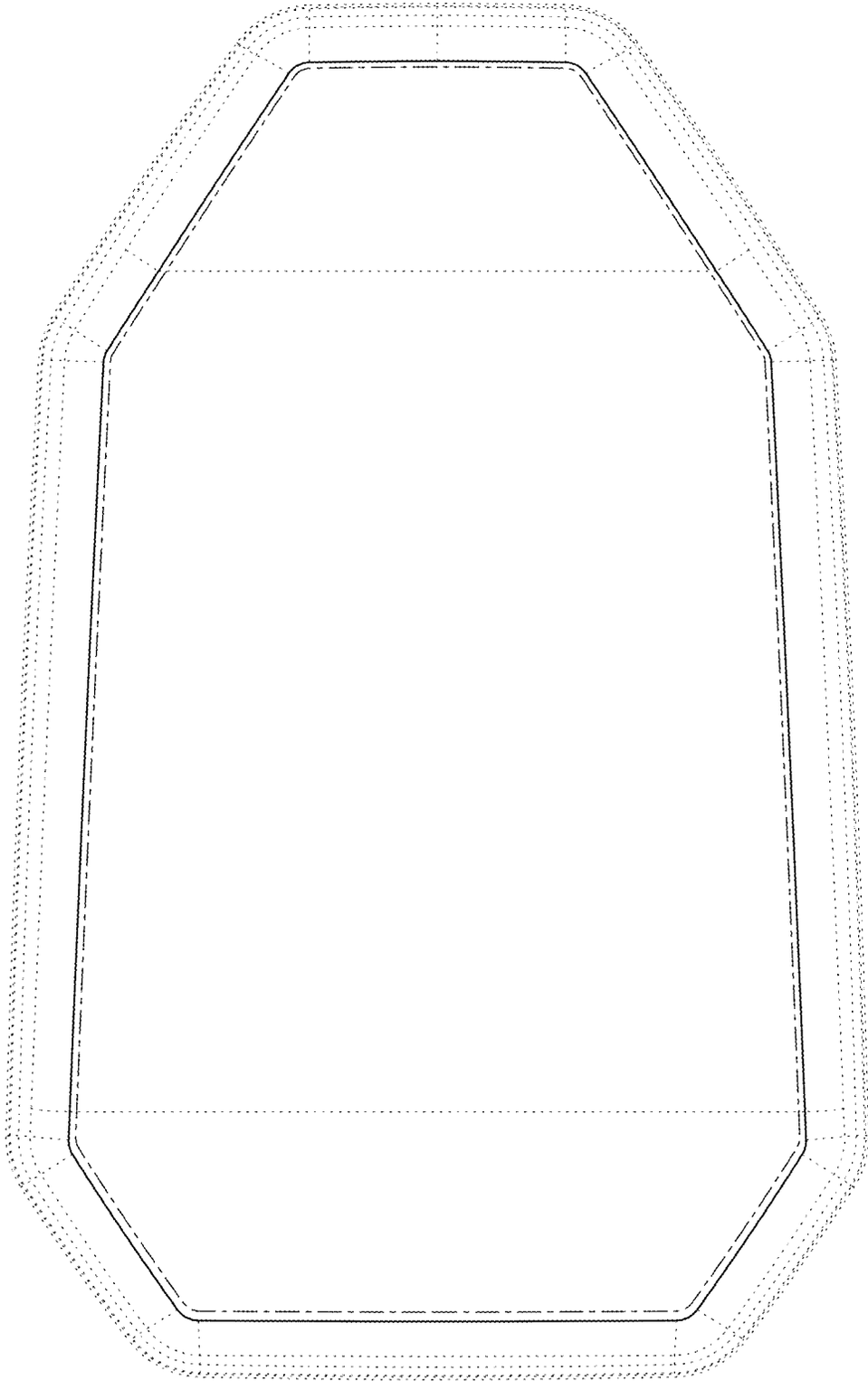


FIG. 2

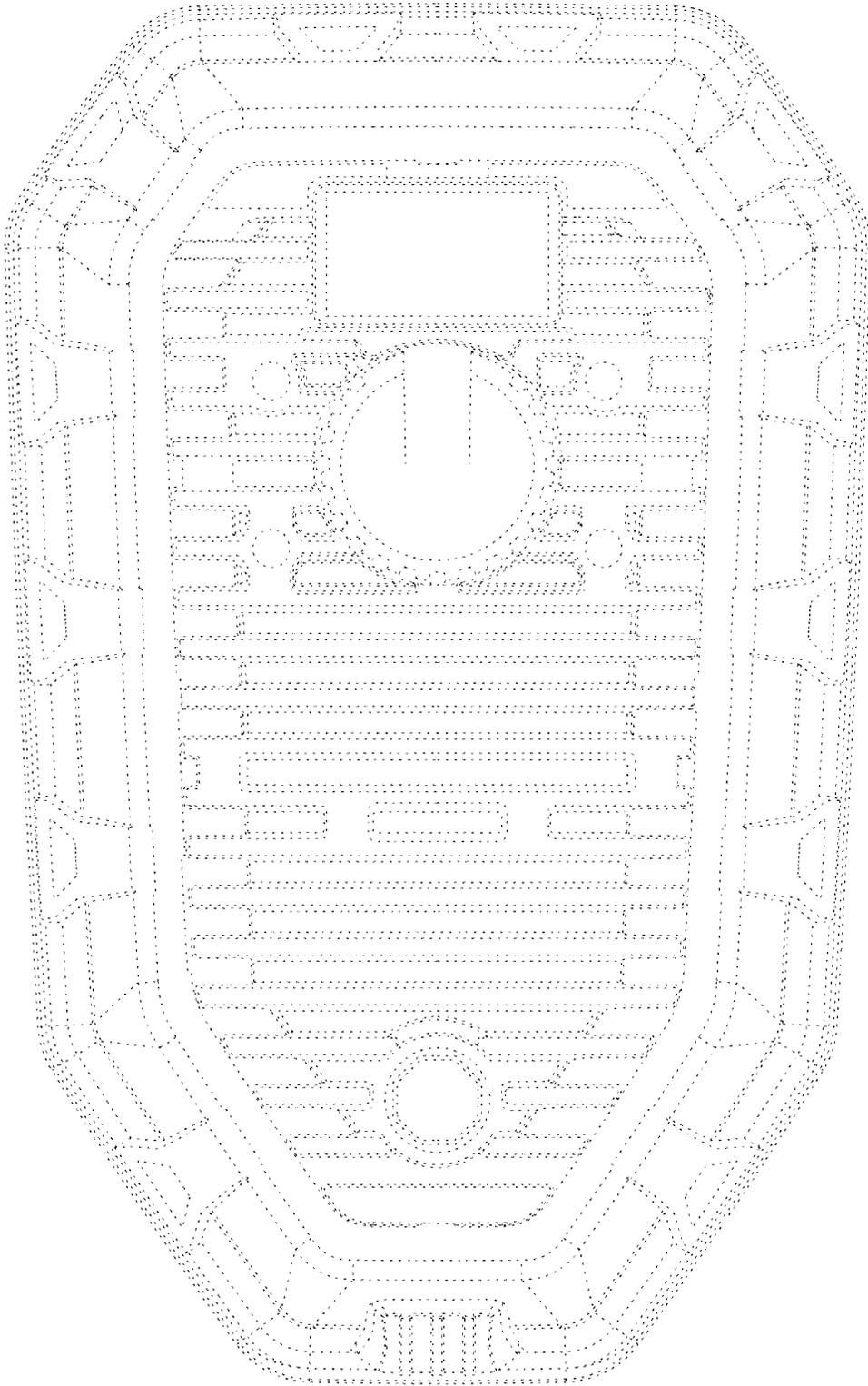


FIG. 3

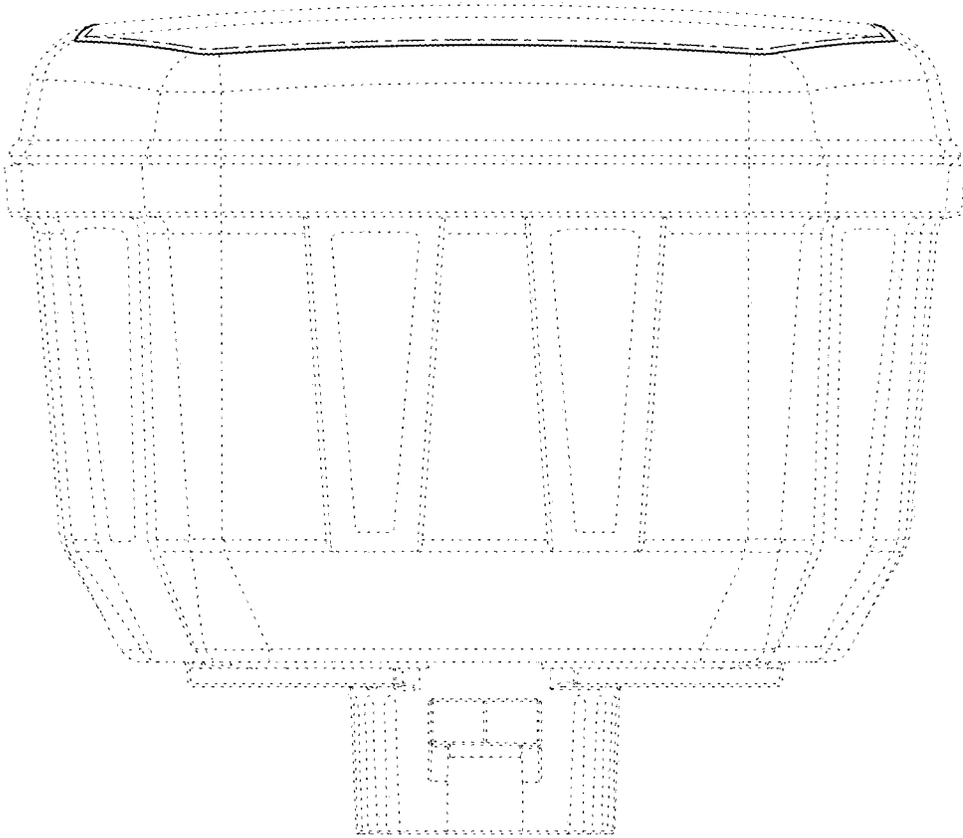


FIG. 4

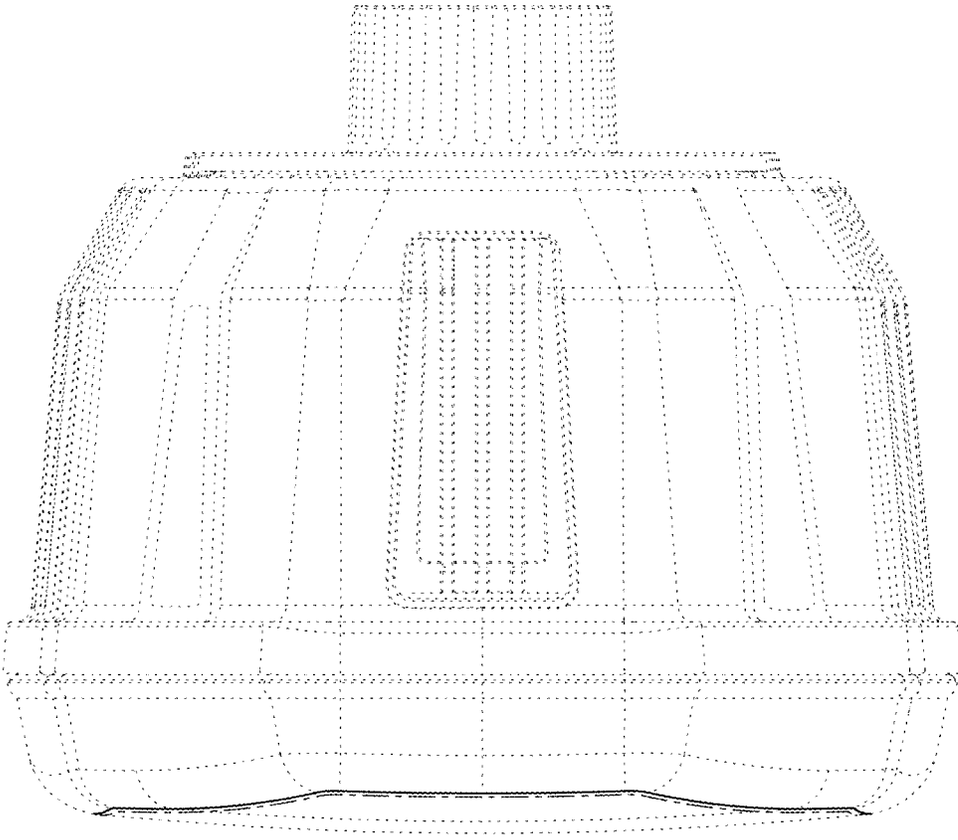


FIG. 5

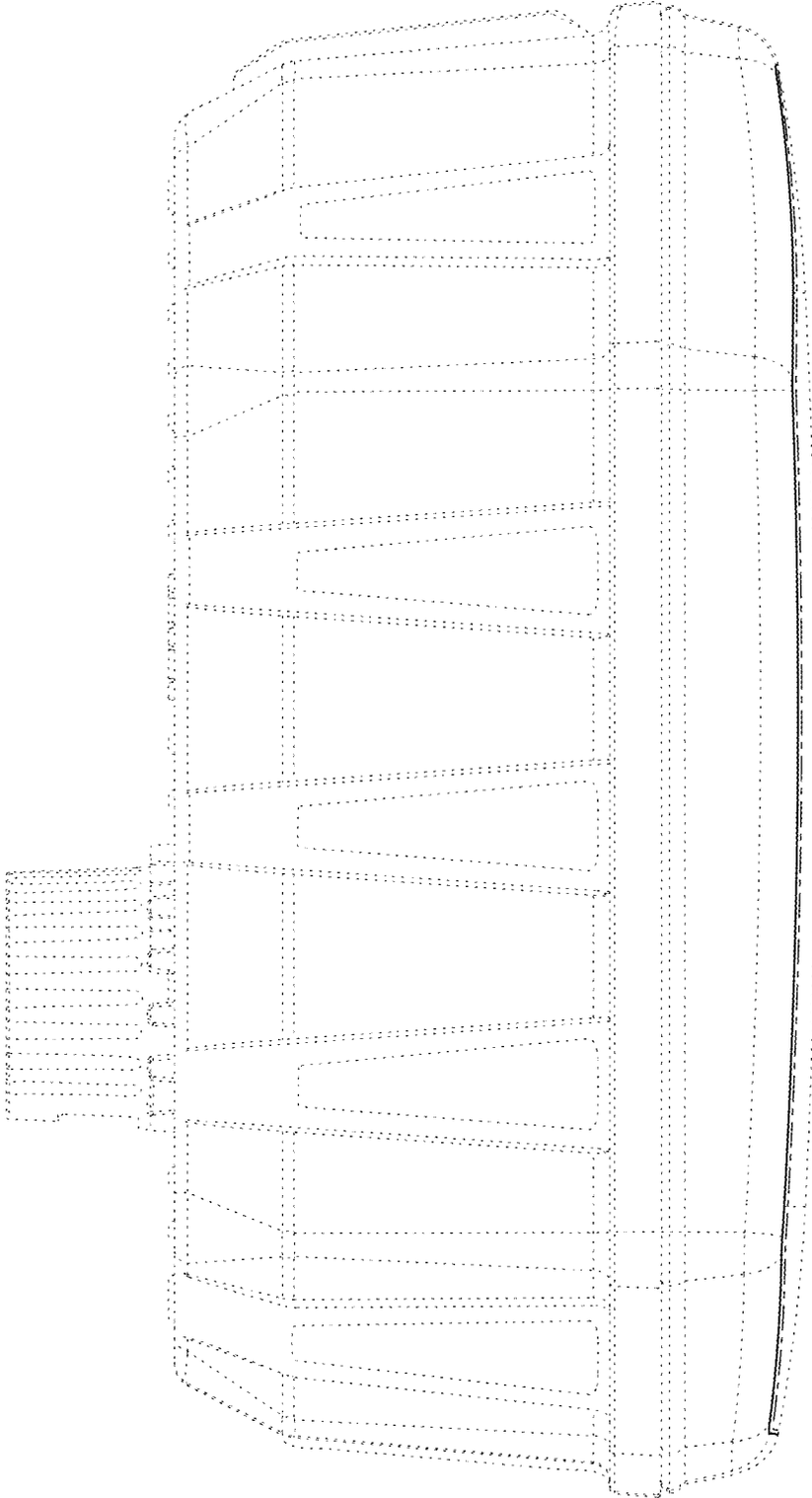


FIG. 6

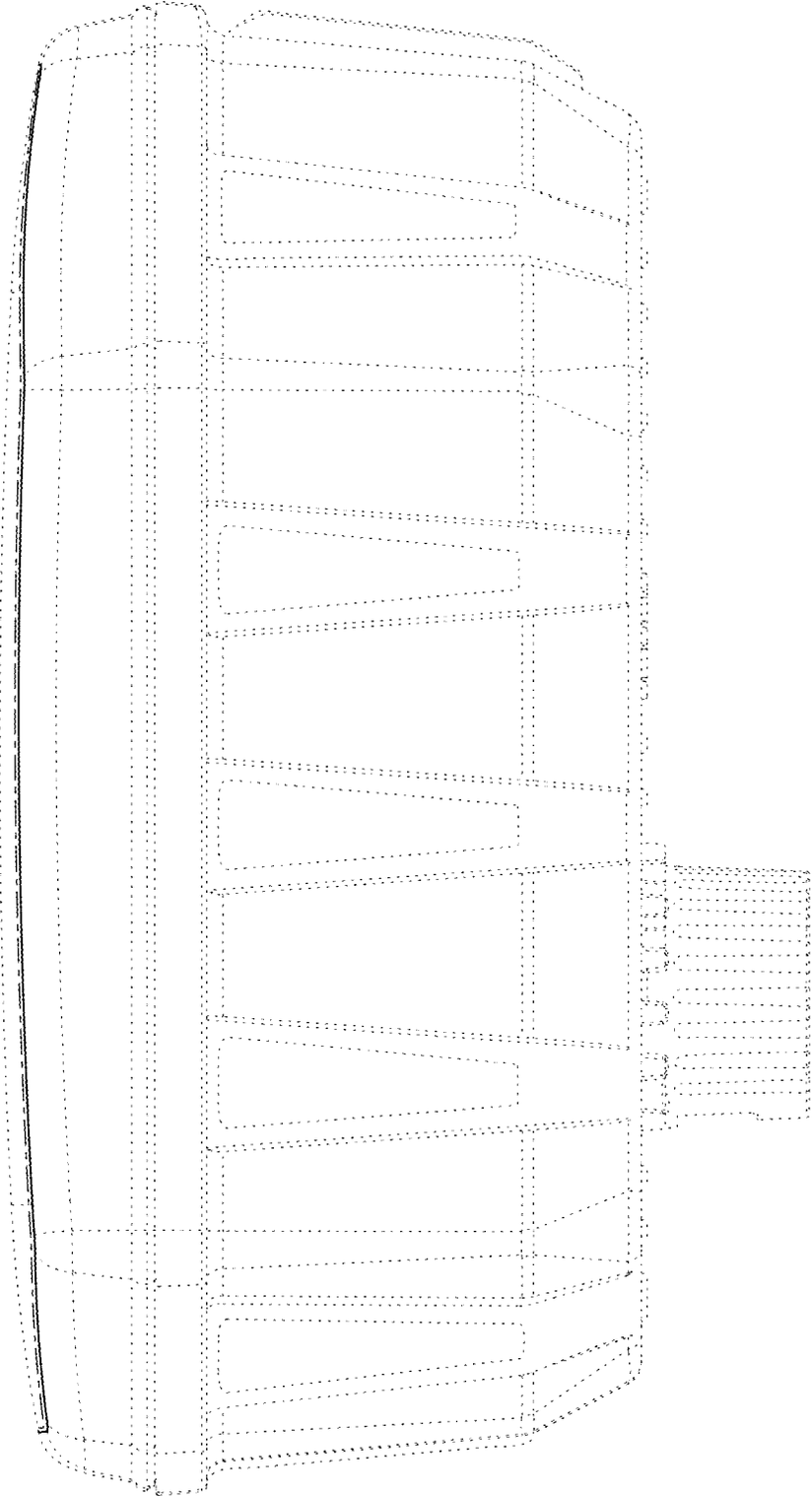


FIG. 7