

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

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(54) **SOLAR LIGHT**

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

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

(52) **U.S. Cl.**
USPC **D26/67**

(58) **Field of Classification Search**
USPC D26/61–71, 113, 118, 138
CPC F21S 8/08; F21S 8/081; F21S 9/03; F21S 9/037; F21V 21/0824; F21V 21/30; F21W 2131/10; F21W 2131/109
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D651,335 S	12/2011	Chen	
D839,472 S *	1/2019	Hu	D26/118
D898,972 S	10/2020	Pei	
D903,921 S *	12/2020	Zhuo	D26/63
D921,261 S *	6/2021	Qiu	D26/67
D922,646 S	6/2021	Huang	
D923,226 S *	6/2021	Hu	D26/63
D923,845 S	6/2021	Kong	
D925,084 S *	7/2021	Chen	D26/63
D925,100 S *	7/2021	Hui	D26/68
D936,887 S	11/2021	Yan	
D944,434 S *	2/2022	Li	D26/63
D954,324 S	6/2022	Rajasekaran	
D963,224 S	9/2022	Wu	
D963,225 S *	9/2022	Zhuo	D26/63
D963,911 S *	9/2022	Chen	D13/102
D967,486 S *	10/2022	Zhuo	D26/63
D974,631 S *	1/2023	Zhao	D26/63
D978,400 S	2/2023	Wu	

D984,007 S *	4/2023	Kong	D26/63
D984,705 S	4/2023	Wu	
D988,561 S	6/2023	Chen	
D989,373 S *	6/2023	Wu	D26/63

OTHER PUBLICATIONS

Nufr Solar Motion Sensor Landscape Spotlights, Mar. 31, 2022, Amazon.ca, site visited Sep. 20, 2023, url: <https://www.amazon.ca/dp/B09WYSLPKC> (Year: 2022).*

Nymphy Solar Lights, May 25, 2022, Amazon.com, site visited Sep. 20, 2023, url: <https://www.amazon.com/dp/B09WGVV6TB/?th=1> (Year: 2022).*

Hemoplt Outdoor Solar Lights, Feb. 10, 2023, Amazon.co.uk, site visited Sep. 19, 2023, url: <https://www.amazon.co.uk/dp/B0BPSBPMDM> (Year: 2023).*

* cited by examiner

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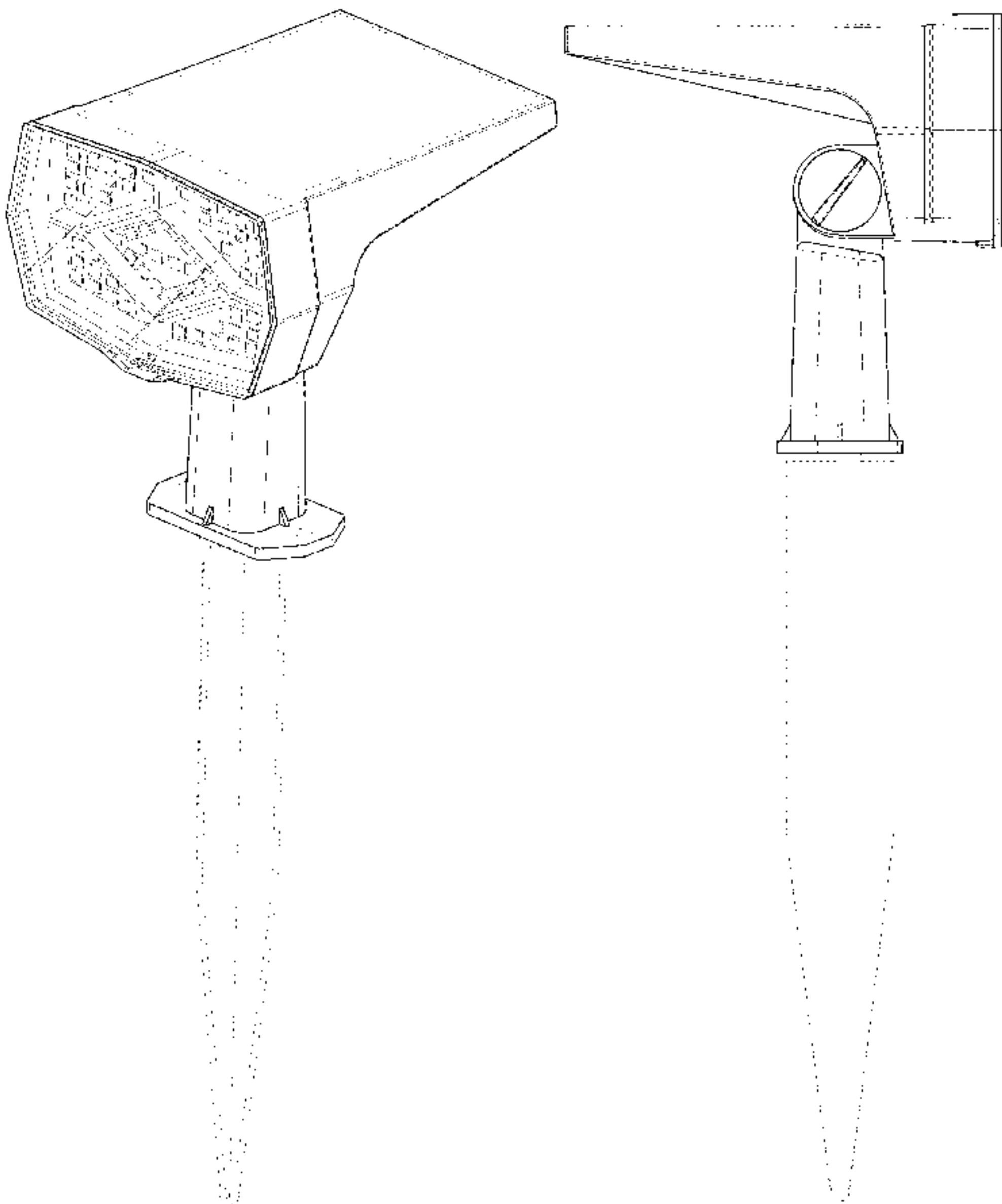
(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a front perspective view of a solar light, showing my new design;
FIG. 2 is a rear perspective view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a rear elevational view thereof;
FIG. 5 is a left side view thereof;
FIG. 6 is a right side view thereof;
FIG. 7 is a top plan view thereof; and,
FIG. 8 is a bottom plan view thereof.
The dashed broken lines in the figures are for the purposes of illustrating portions of the solar light, which form no part of the claimed design.

1 Claim, 8 Drawing Sheets



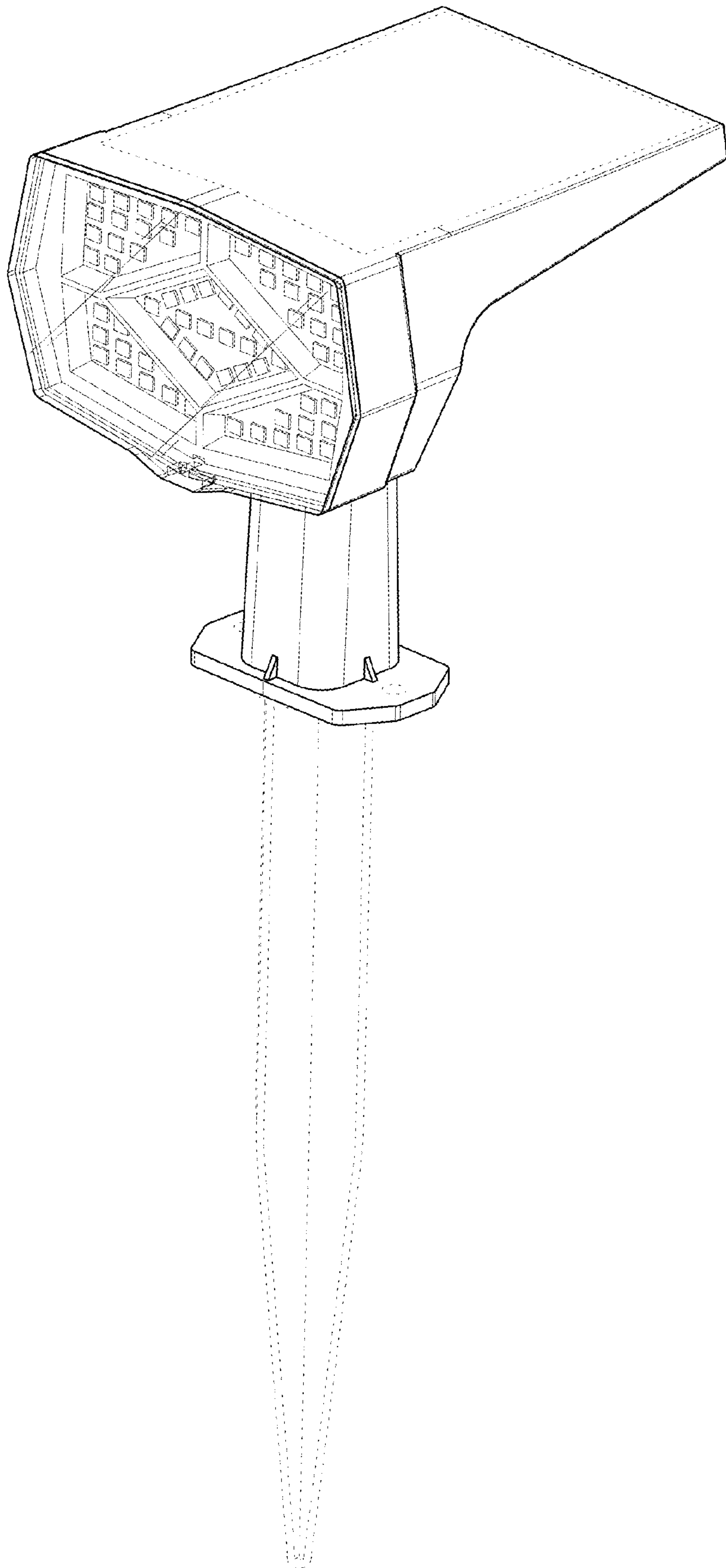


FIG. 1

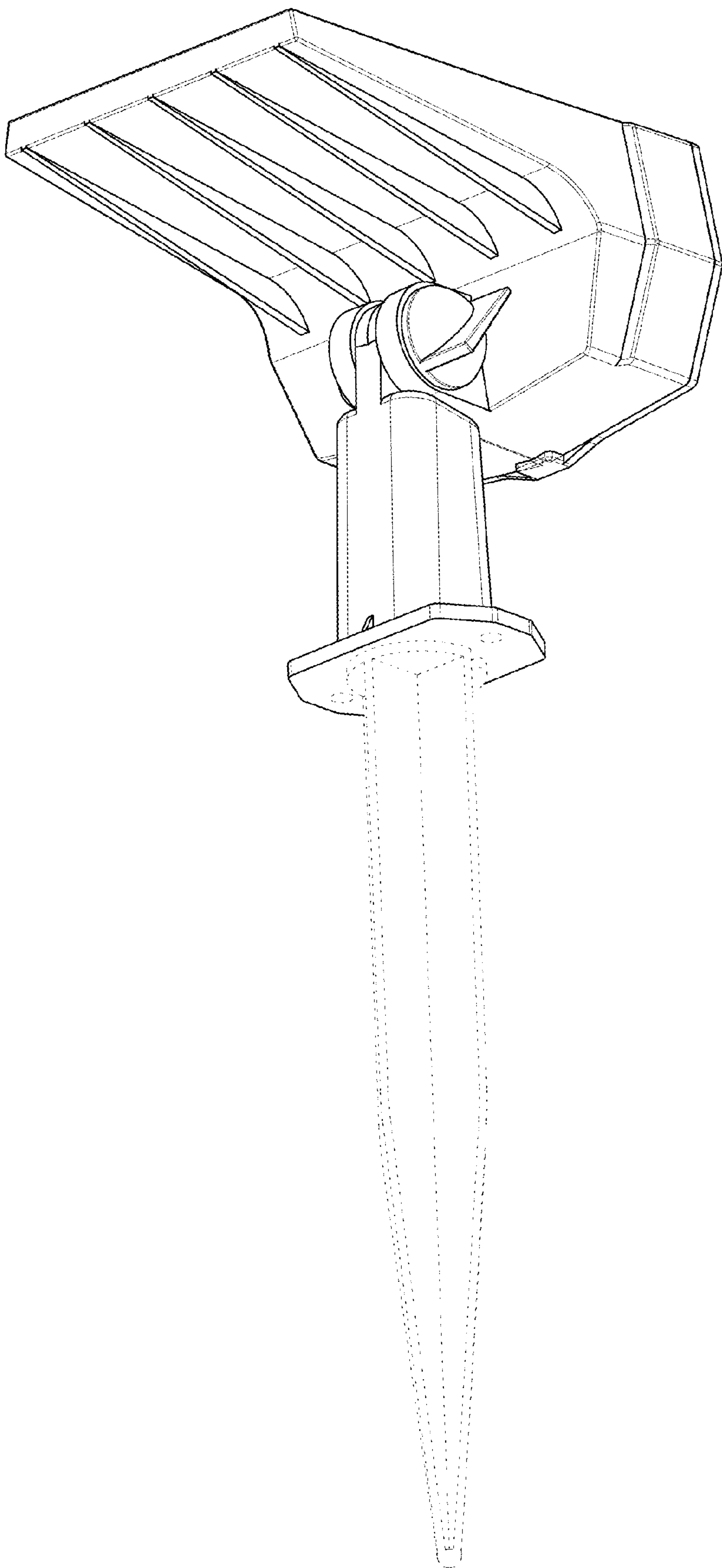


FIG.2

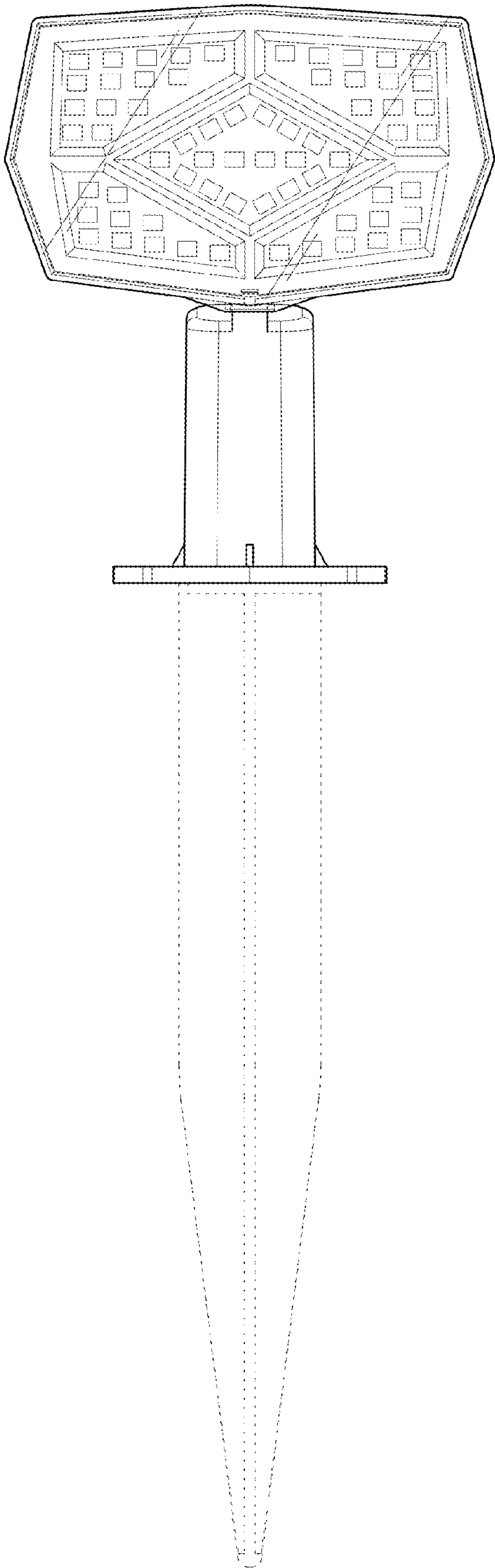


FIG.3

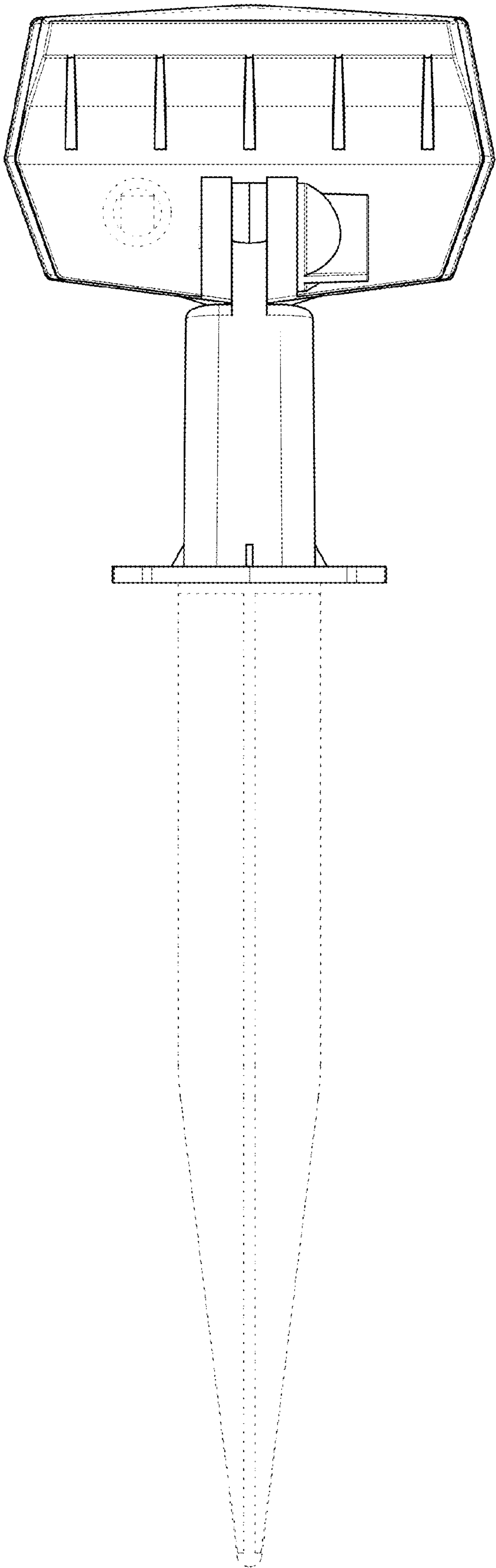


FIG.4

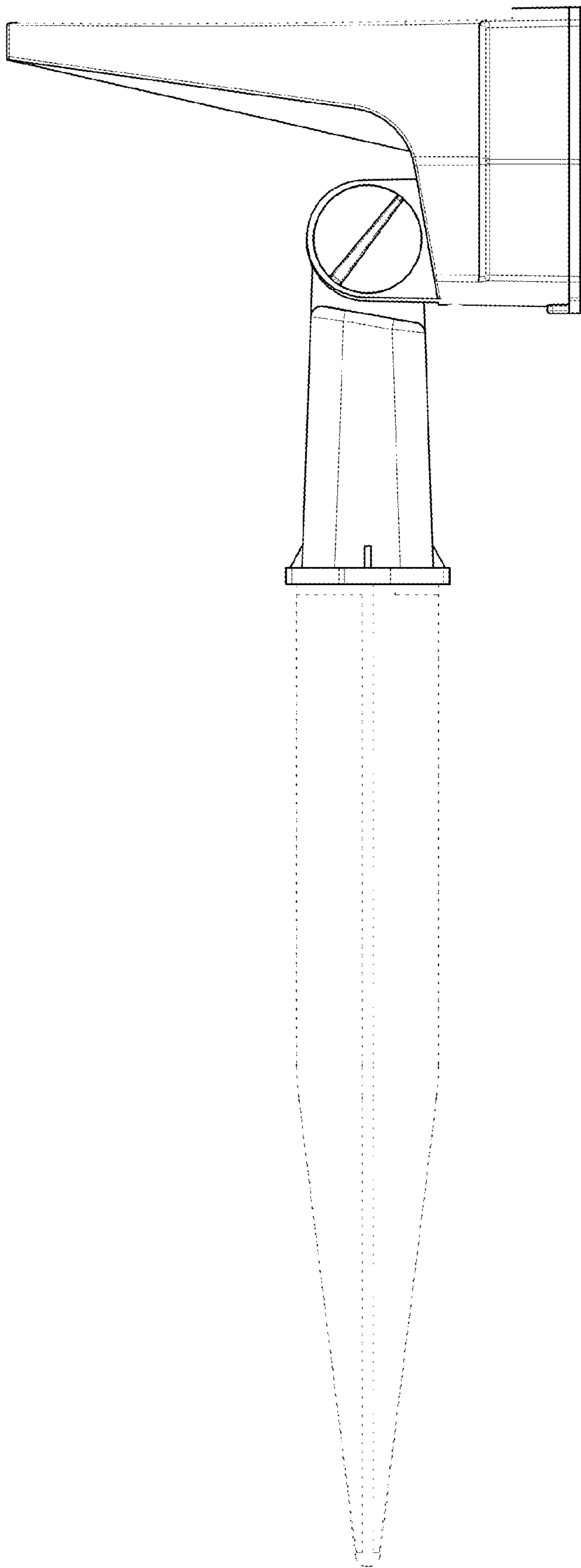


FIG.5

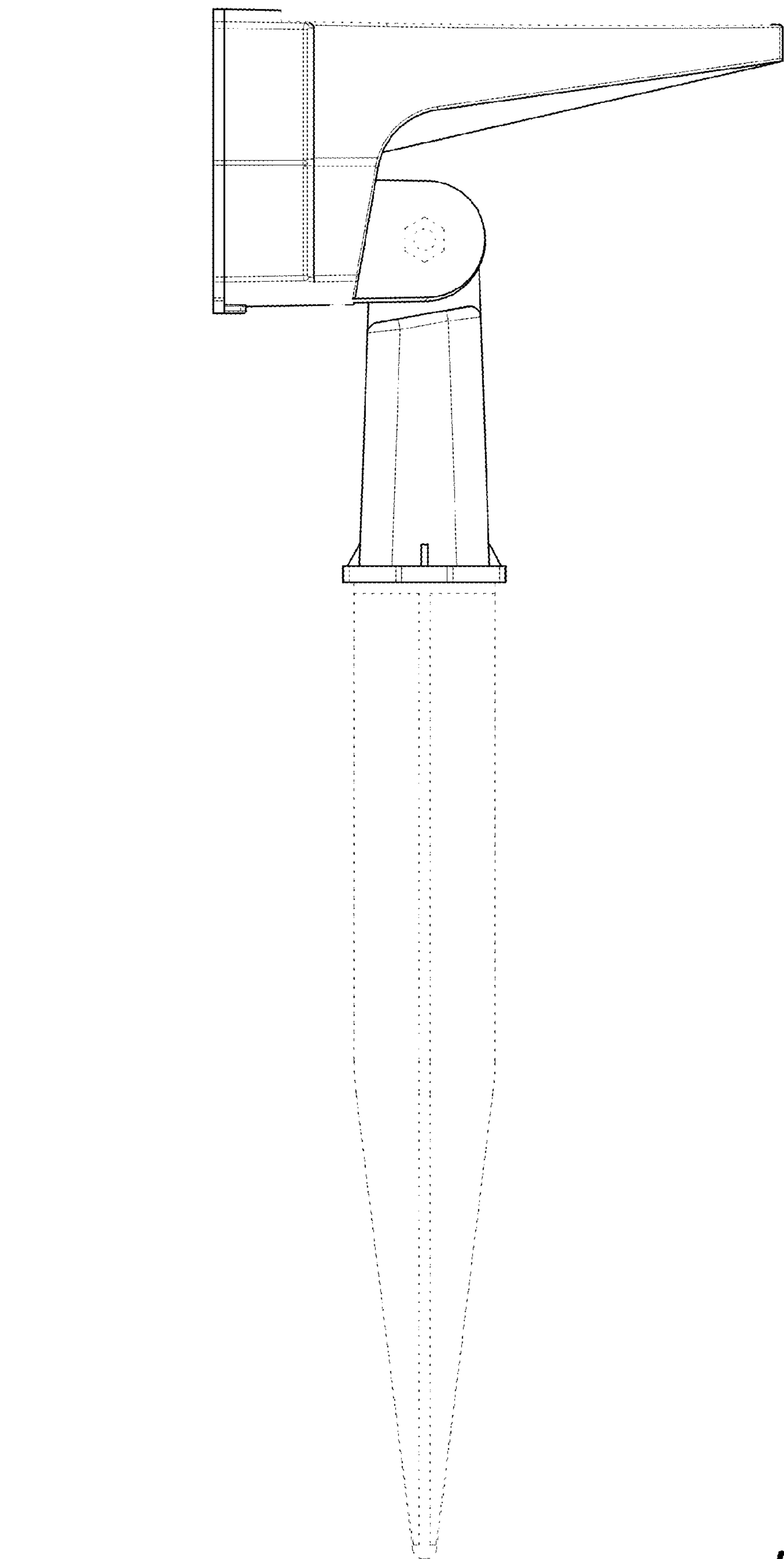


FIG.6

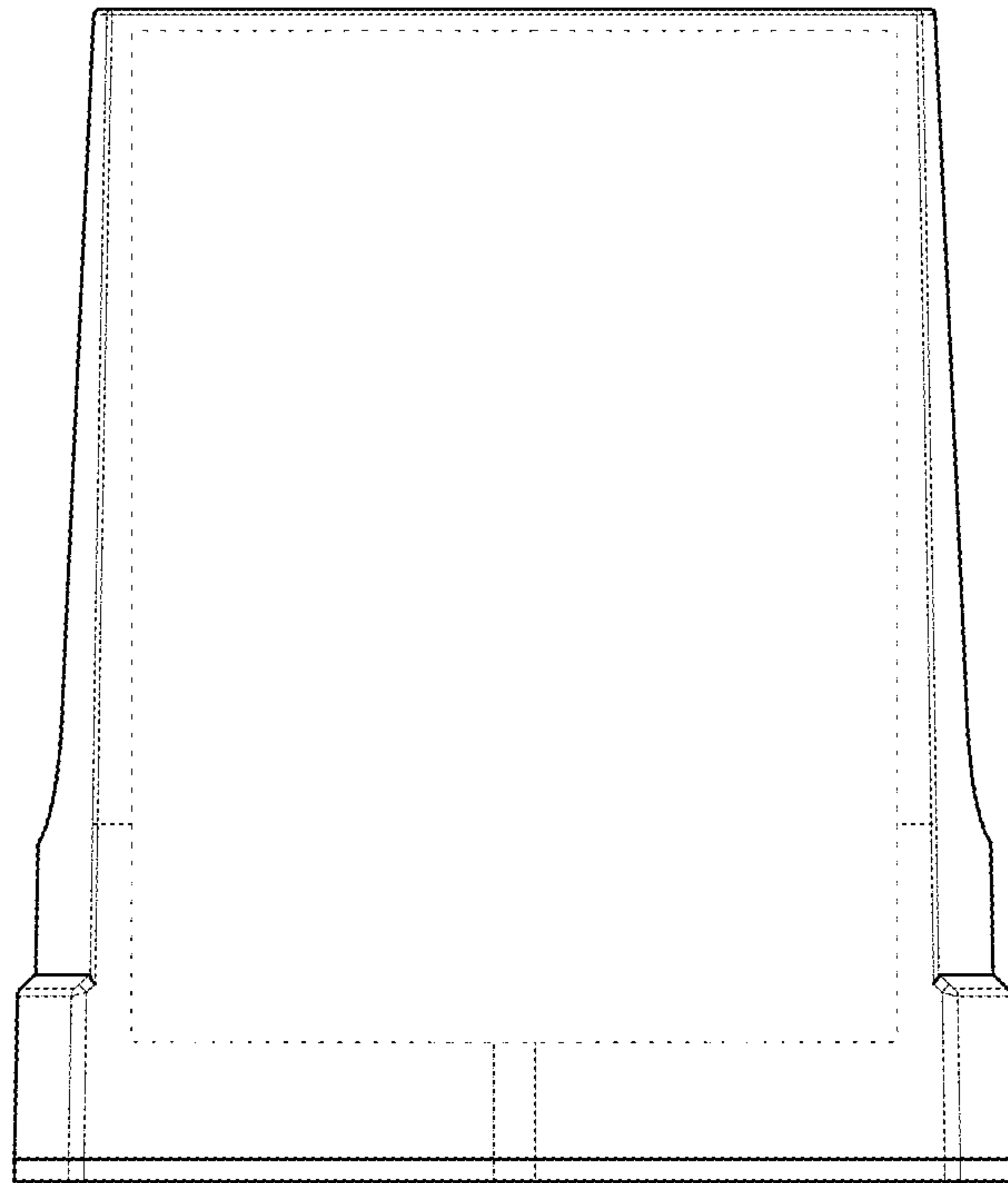


FIG. 7

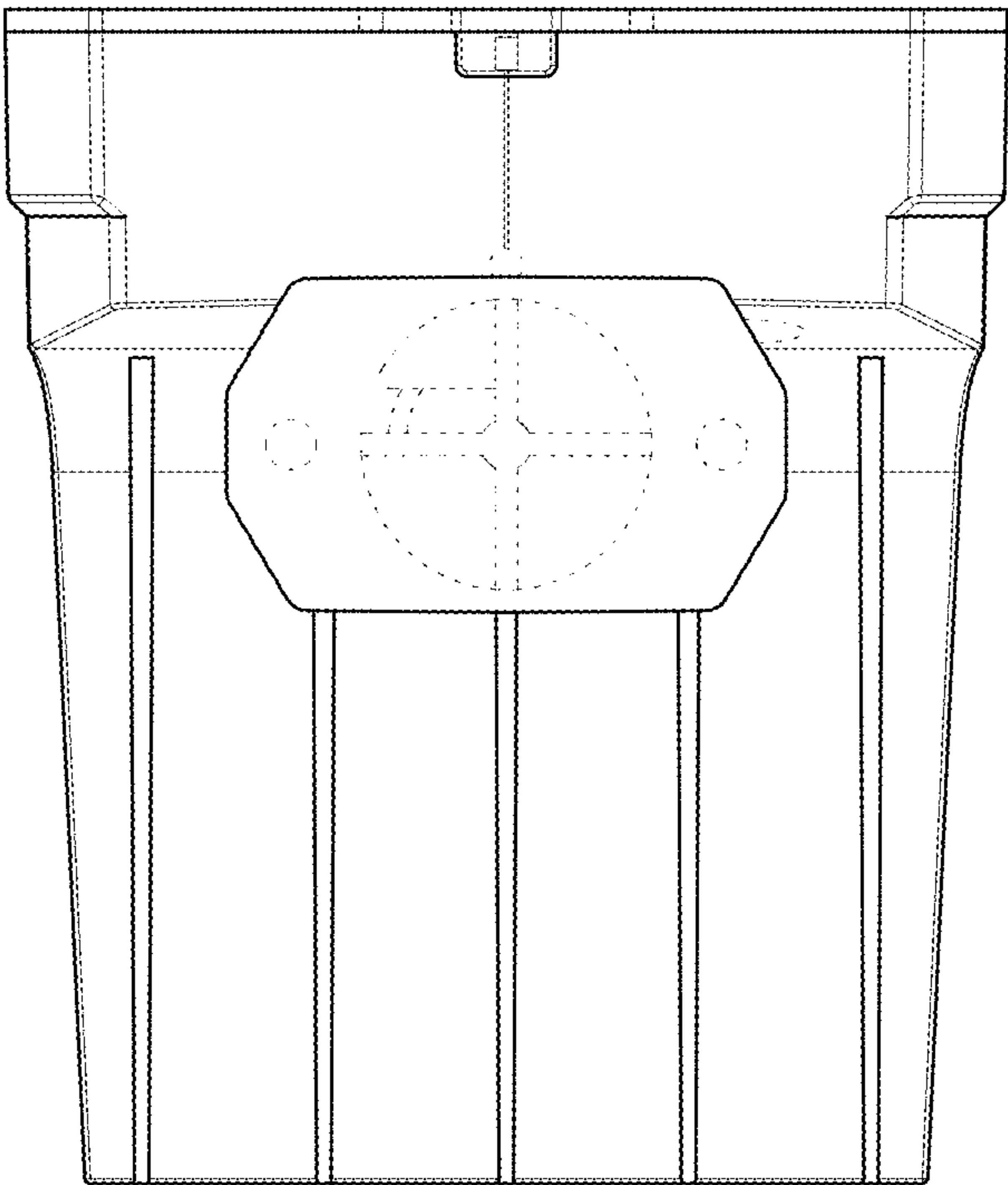


FIG. 8