



US0D1056991S

(12)

United States Design Patent

Herrlander et al.

(10)

Patent No.:

US D1,056,991 S

(45)

Date of Patent:

** Jan. 7, 2025

(54) MONITORING CAMERA

(71) Applicant: **AXIS AB**, Lund (SE)

(72) Inventors: **Simon Herrlander**, Lund (SE); **Julia Giver**, Lund (SE); **Joakim Janstad**, Lund (SE); **Jonas Sjögren**, Lund (SE); **Dan Carlberg**, Lund (SE); **Mariano Vozzi**, Lund (SE)

(73) Assignee: **AXIS AB**, Lund (SE)

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

(21) Appl. No.: **29/862,471**

(22) Filed: **Dec. 9, 2022**

(30) Foreign Application Priority Data

Jun. 20, 2022 (EM) 009065568-0003

(51) LOC (15) Cl. 16-01

(52) U.S. Cl.
USPC D16/203

(58) Field of Classification Search
USPC D16/200–208, 218, 219, 242
CPC G03B 15/03; G03B 17/02; G03B 17/04;
G03B 17/48; G03B 17/56; G03B 19/04;
H04N 23/50; H04N 23/51; H04N 23/54;
H04N 23/55; H04N 23/62; H04N 23/63;
H04N 7/181; H04N 7/183; H04N 7/18
See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D694,305 S	*	11/2013	Katori		D16/203
D721,755 S	*	1/2015	Åhman		D16/203
D729,859 S	*	5/2015	Shin		D16/203
D748,178 S	*	1/2016	Scalisi		D10/118.2
D751,621 S	*	3/2016	Katori		D16/203
D752,674 S	*	3/2016	Katori		D16/203
D772,324 S	*	11/2016	Bennermark		D16/203

D796,566 S	*	9/2017	Bingleman		D16/203
D822,088 S	*	7/2018	Park		D16/203
D837,863 S	*	1/2019	Persson		D16/203
D848,514 S	*	5/2019	Ahman		D16/203
D849,120 S	*	5/2019	Ahman		D16/203
D856,397 S	*	8/2019	Ahman		D16/203
D866,636 S	*	11/2019	Walter		D16/203
D866,641 S	*	11/2019	Walter		D16/203
D979,631 S	*	2/2023	Sjögren		D16/203

(Continued)

FOREIGN PATENT DOCUMENTS

EM	004529626_0001	12/2017
EM	004529626_0002	12/2017

(Continued)

OTHER PUBLICATIONS

Axis M3077-PLVE Network Camera, 6MP Outdoor-ready dome with 360° panoramic view and audio capture. (Jan. 1, 2022).

Primary Examiner — Ramzi Almatrahi

(74) Attorney, Agent, or Firm — Volpe Koenig

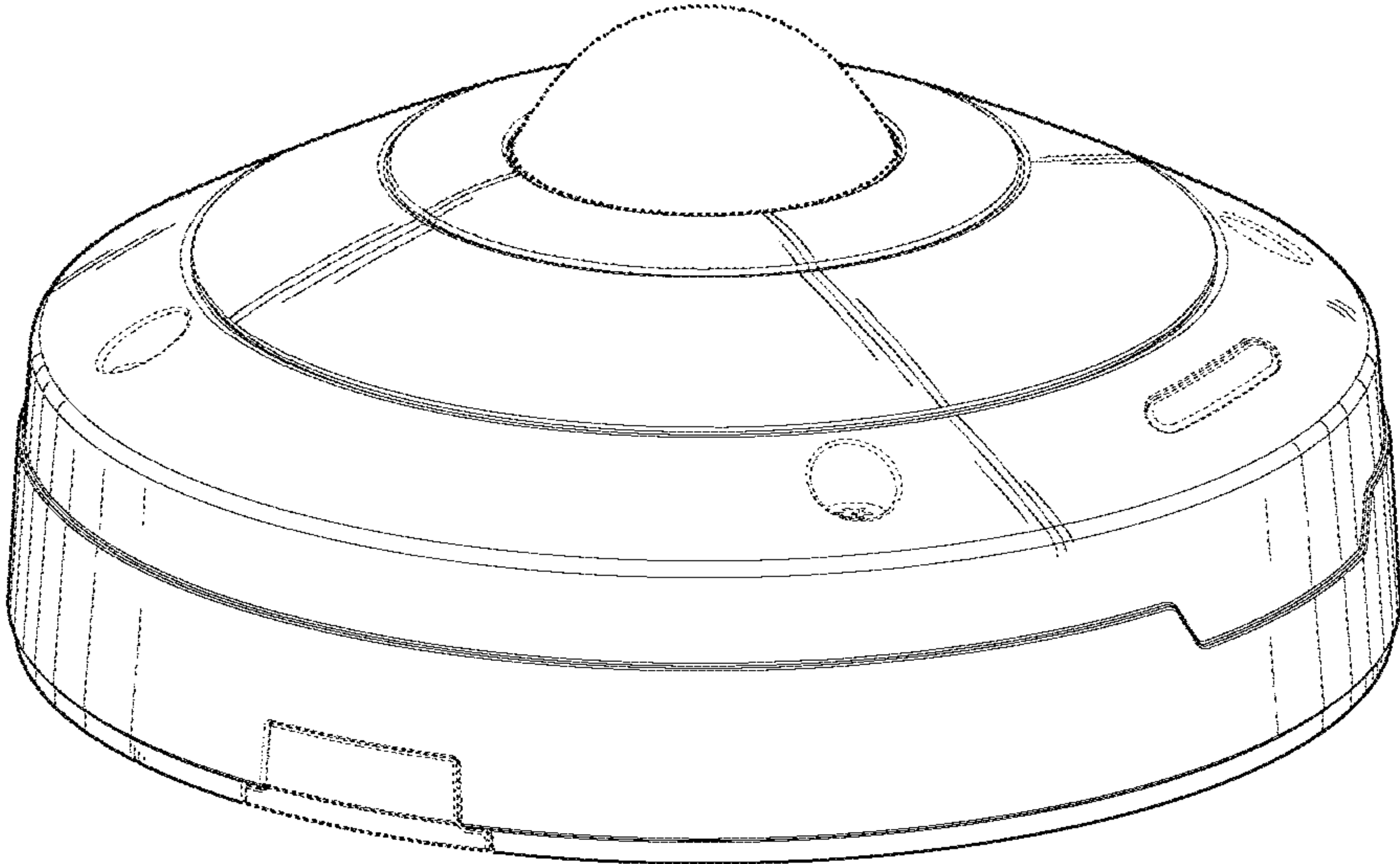
(57) CLAIM

The ornamental design for a monitoring camera as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a monitoring camera in accordance with our design;
FIG. 2 is a top plan view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a left side elevational view thereof;
FIG. 5 is a right side elevational view thereof;
FIG. 6 is a rear elevational view thereof; and,
FIG. 7 is a bottom plan view thereof.
The broken lines represent portions of the monitoring camera in which the design is embodied that form no part of the claimed design.

1 Claim, 4 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

D995,605	S	*	8/2023	Sjögren	D16/203
D1,003,974	S	*	11/2023	Park	D16/202
D1,019,733	S	*	3/2024	Park	D16/203

FOREIGN PATENT DOCUMENTS

EM	004529626_0003	12/2017
EM	008188437_0001	9/2020
EM	008188437_0002	9/2020
EM	008188437_0003	9/2020

* cited by examiner

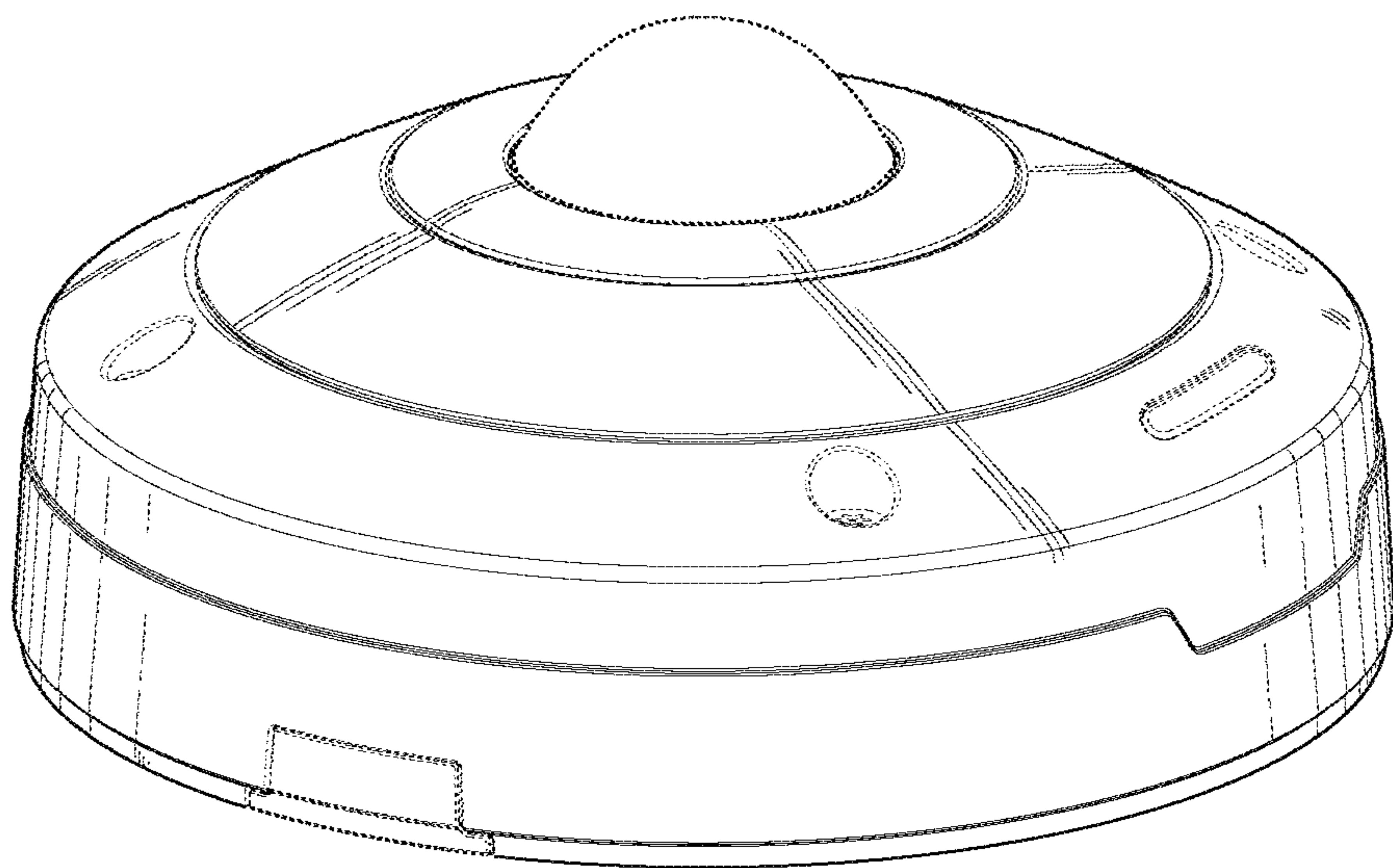


Fig. 1

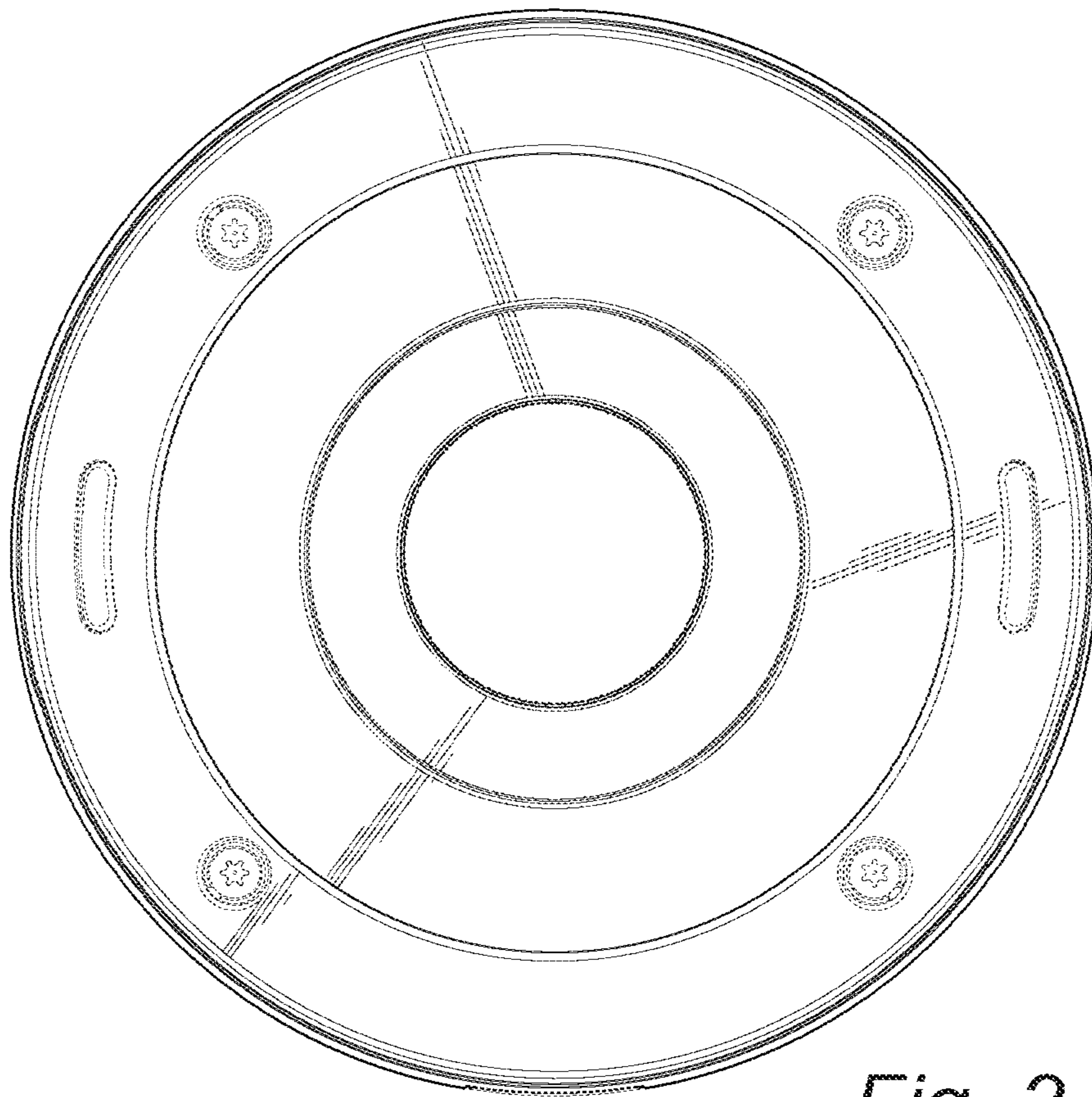


Fig. 2

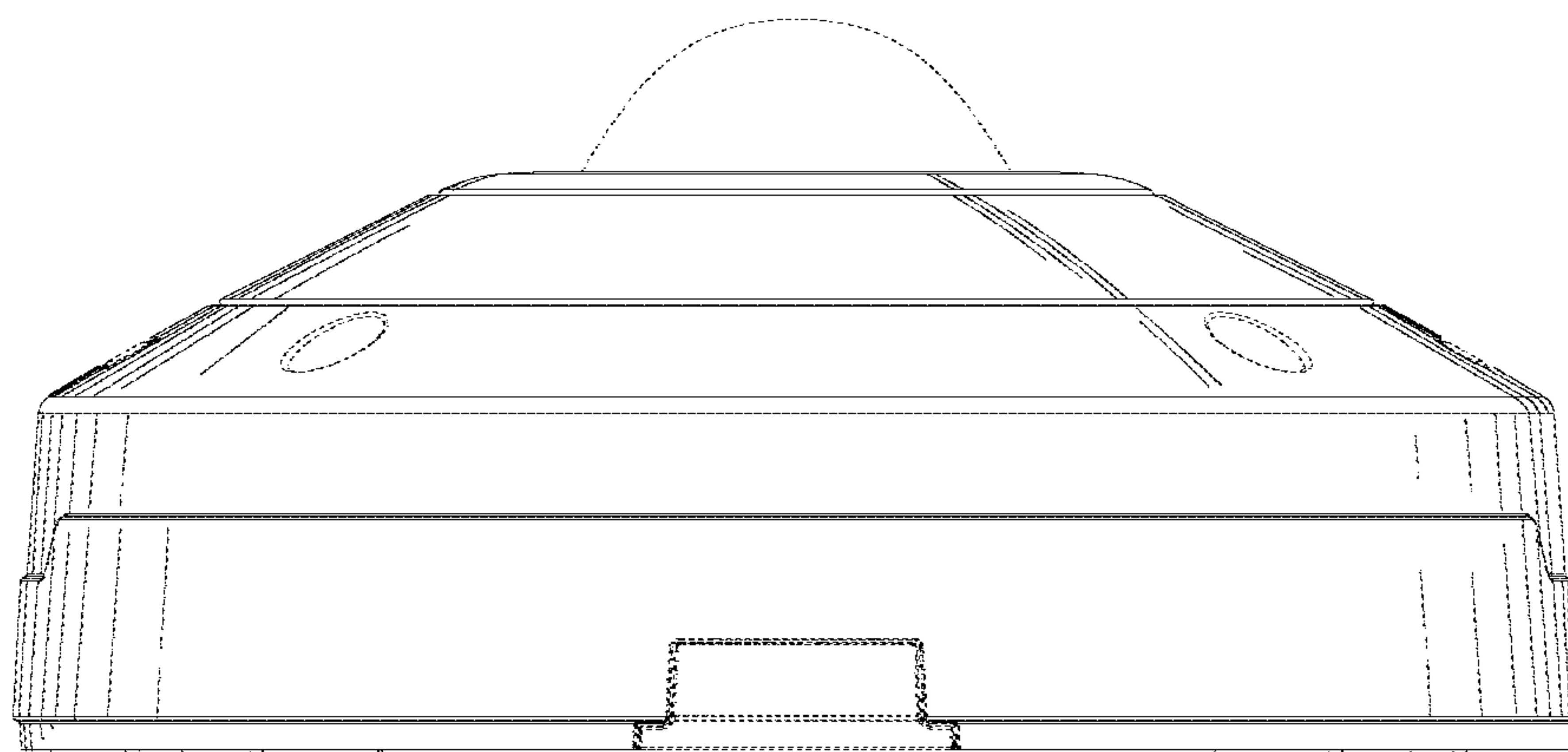


Fig. 3

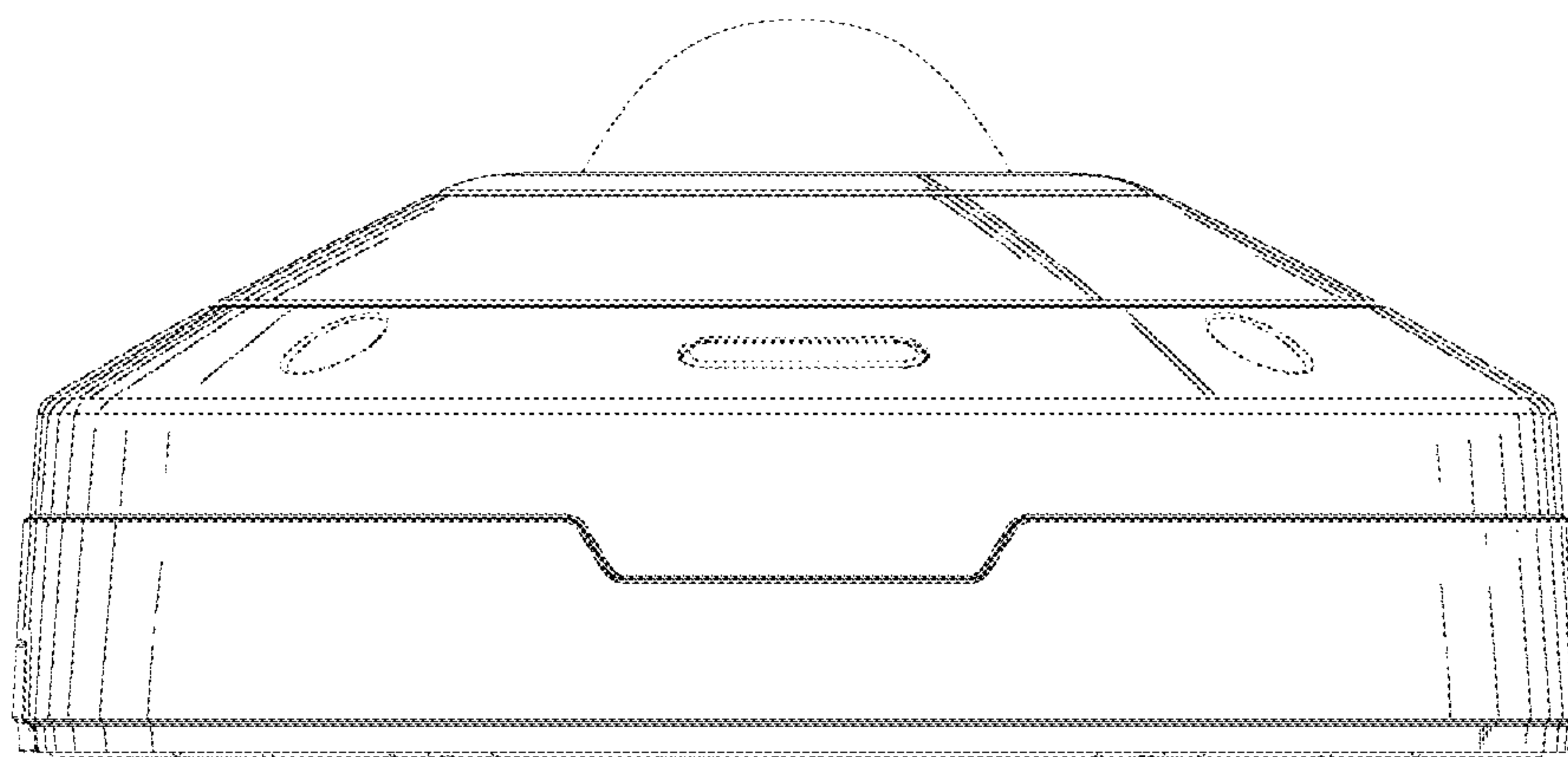


Fig. 4

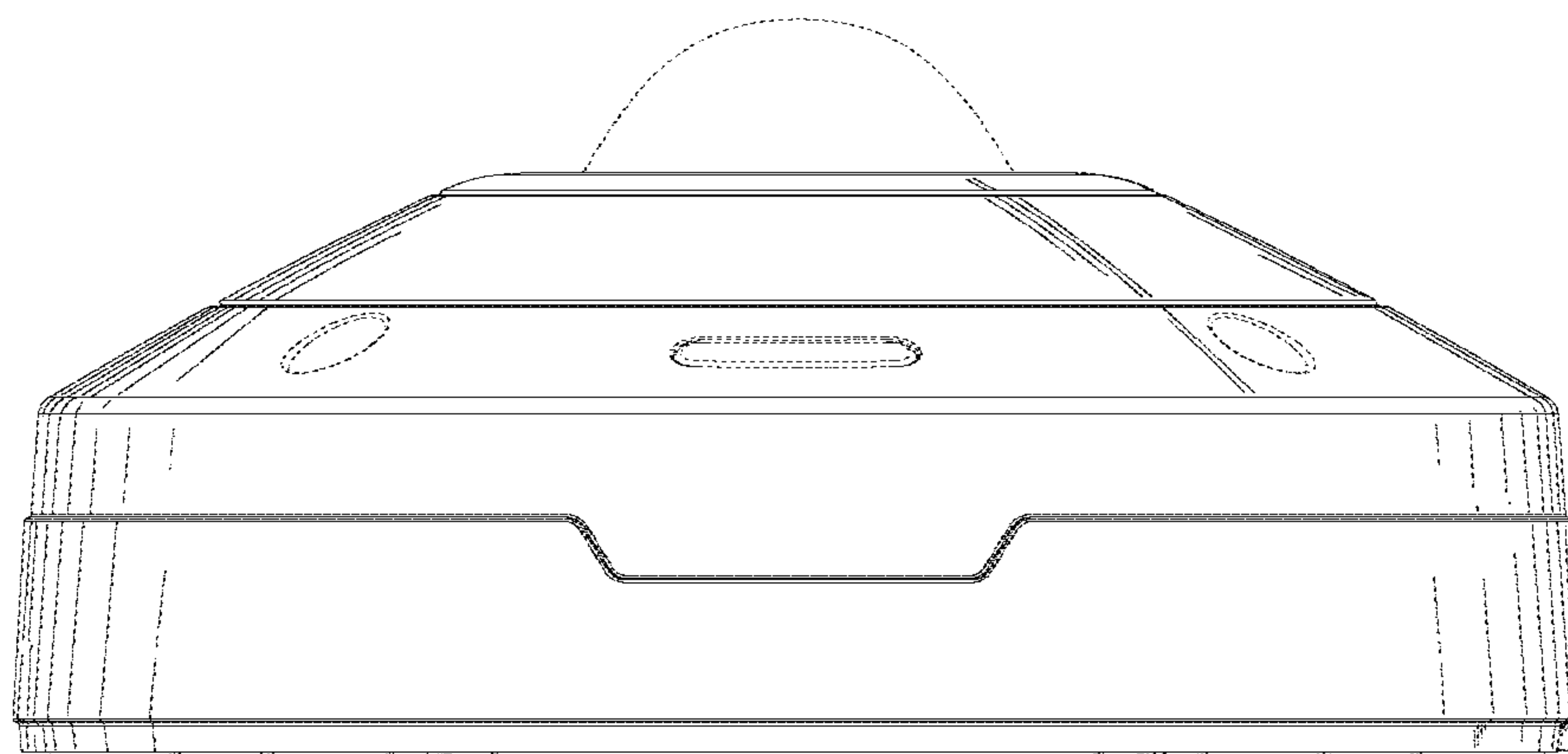


Fig. 5

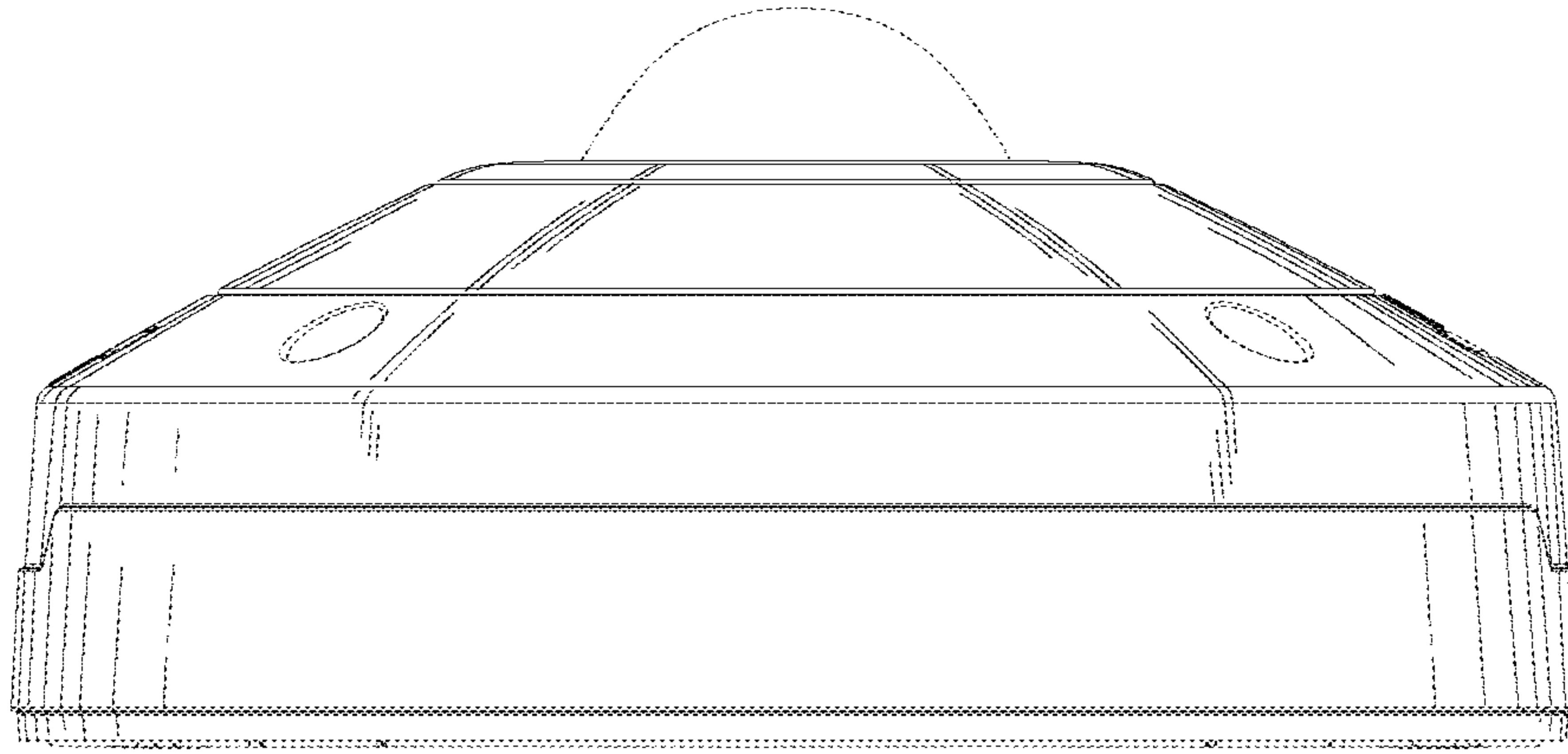


Fig. 6

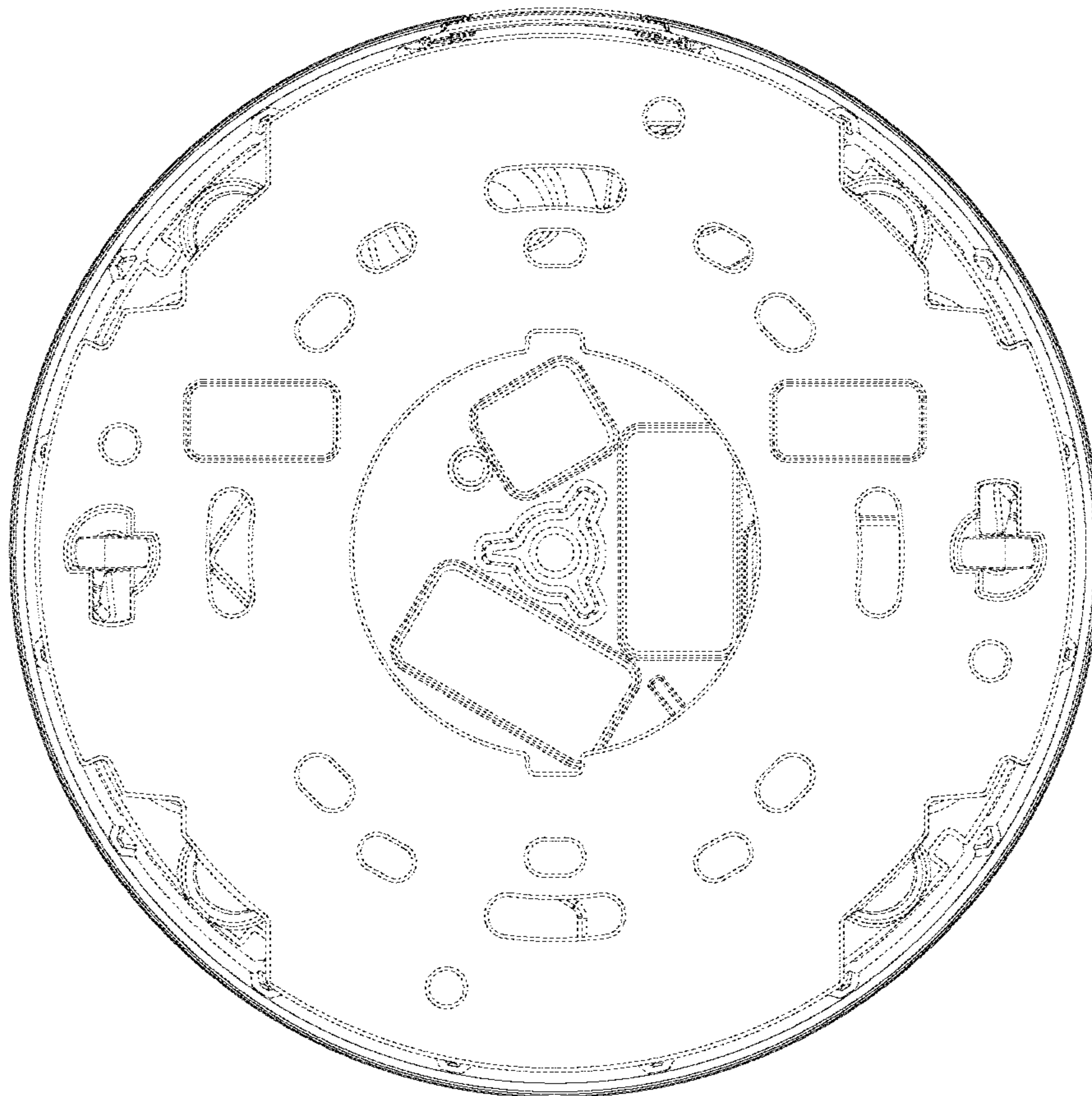


Fig. 7