

US0D1038449S

(12) United States Design Patent (10) Patent No.:

US D1,038,449 S

Johnson

(45) Date of Patent: Aug. 6, 2024

MOTION SENSOR LIGHT

Applicant: Perch Acquisition Co. 36, LLC,

Boston, MA (US)

Brian P. Johnson, Dallas, TX (US) Inventor:

Assignee: Perch Acquisition Co. 36, LLC,

Boston, MA (US)

15 Years Term:

Appl. No.: 29/875,888

May 12, 2023 (22)Filed:

Related U.S. Application Data

Division of application No. 29/723,428, filed on Feb. (62)6, 2020, now Pat. No. Des. 1,002,066.

(52)U.S. Cl.

USPC **D26/89**

Field of Classification Search (58)

USPC D26/1, 24, 37–52, 60, 72, 74, 81, 88–89, D26/93, 105, 113, 118–120, 123–124 CPC F21Y 2115/10; F21Y 2113/00; F21Y 2101/00; F21Y 2103/00; F21Y 2105/10; F21V 23/0442; F21V 23/0471; H05B 47/115

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D544,618	S	*	6/2007	Coushaine
D633,231	S	*	2/2011	Morrison
D745,210	S	*	12/2015	Serwacki
D757,014	S	*	5/2016	Hahn
D757,307	S	*	5/2016	Wallach D26/24
D781,487	S	*	3/2017	Starck D26/89
D781,818	S	*	3/2017	Pera
D788,475	S	*	6/2017	Kiyohara D6/309

D829,690 S	*	10/2018	Chen D14/216			
D831,268 S	*	10/2018	Johnson			
D841,222 S	*	2/2019	Johnson			
D887,621 S	*	6/2020	Wu			
D903,927 S	*	12/2020	Johnson			
D936,265 S	*	11/2021	Johnson			
D936,272 S	*	11/2021	Johnson			
D948,101 S	*	4/2022	Shen			
D948,774 S	*	4/2022	Shen			
(Continued)						

FOREIGN PATENT DOCUMENTS

GB	6059631	*	4/2019
GB	6115707	*	1/2021

OTHER PUBLICATIONS

Brilliant Evolution Wireless LED Motion Sensor Light. By Brilliant Evolution. Dated Apr. 20, 2020. Found online [Mar. 3, 2022] (Year: 2020).*

(Continued)

Primary Examiner — Marissa J Cash Assistant Examiner — William B Melliar (74) Attorney, Agent, or Firm — Wolf, Greenfield & Sacks, P.C.

CLAIM (57)

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

DESCRIPTION

FIG. 1 is a perspective view of a motion sensor light showing my design, as viewed from the top and front.

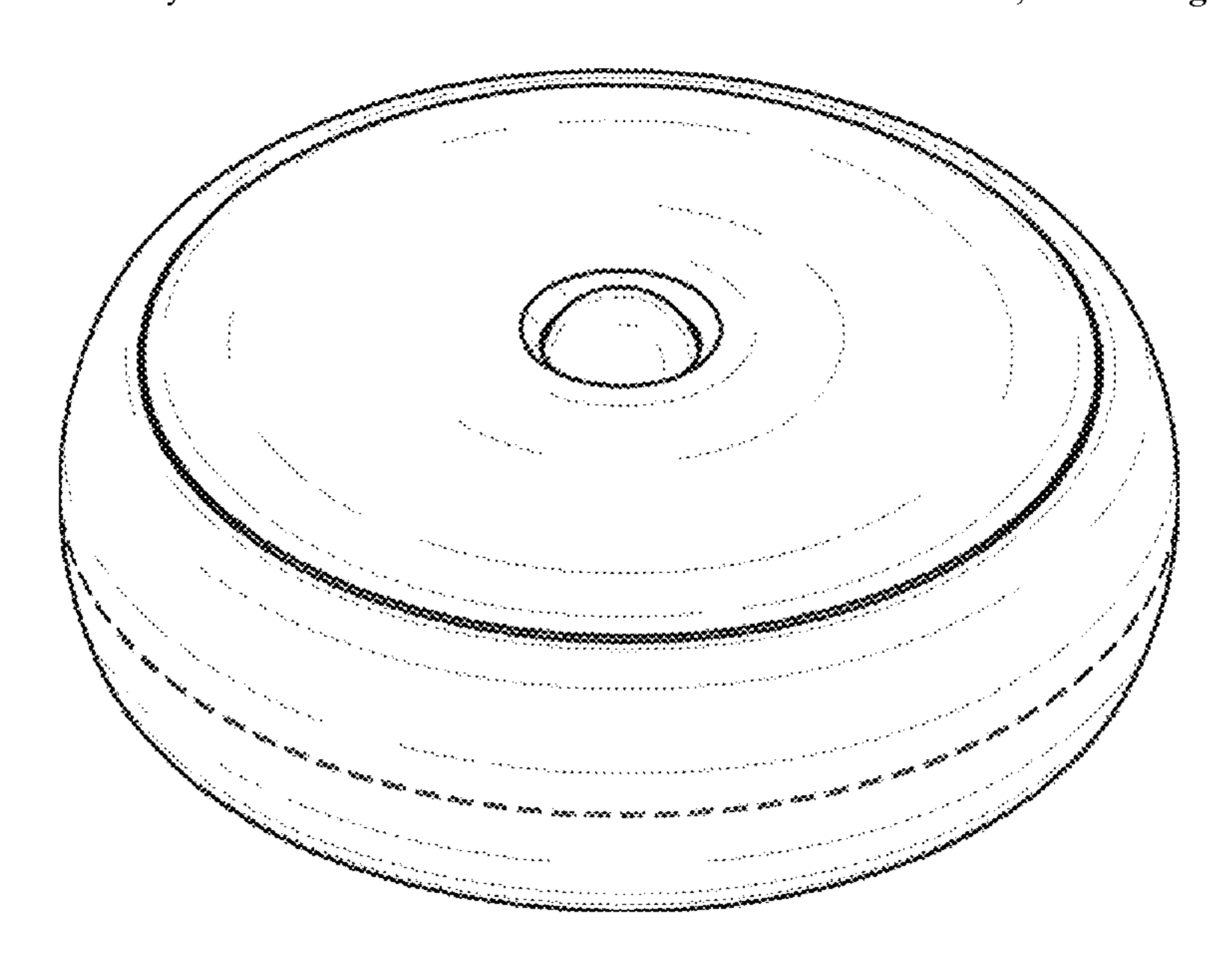
FIG. 2 is a front profile view thereof.

FIG. 3 is a back profile view thereof; and,

FIG. 4 is a side profile view thereof.

The broken lines in the drawings illustrate portions of the motion sensor light that form no part of the claimed design.

1 Claim, 2 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D1,002,066 S *	10/2023	Johnson	D26/89
2009/0097238 A1*	4/2009	Cousaine	F21S 9/02
			362/191

OTHER PUBLICATIONS

SingHong Motion Sensore LED Night Light. By SingHong. Dated Mar. 26, 2019. Found online [Mar. 3, 2022]. https://www.amazon.com/SingHong-Rechargeable-Colour-Changeable-Bathroom-Magnetic/dp/B07Q2KTMQB (Year: 2019).*

[No Author Listed], Brilliant Evolution Wireless LED Motion Sensor Light. Amanzon.com by Brilliant Evolution. Dated Apr. 20, 2020. 4 pages.

[No Author Listed], Motion Sensor LED Night Light, Kids Night Light, USB Rechargeable, 8 Lighting Colors, 3 Working Modes, for Bedroom, Hallway, Cabinet, Closet, Stairs, etc, Magnetic Stick Anywhere (2 Pack). Amazon.com by Singh Hong Store, dated Mar. 26, 2019. Found online [Mar. 3, 2022]. https://www.amazon.com/SingHong-Rechargeable-Colour-Changeable-Bathroom-Magnetic/dp/B07Q2KTMQB. 6 pages.

U.S. Appl. No. 29/723,428, filed Feb. 6, 2020, Johnson.

^{*} cited by examiner

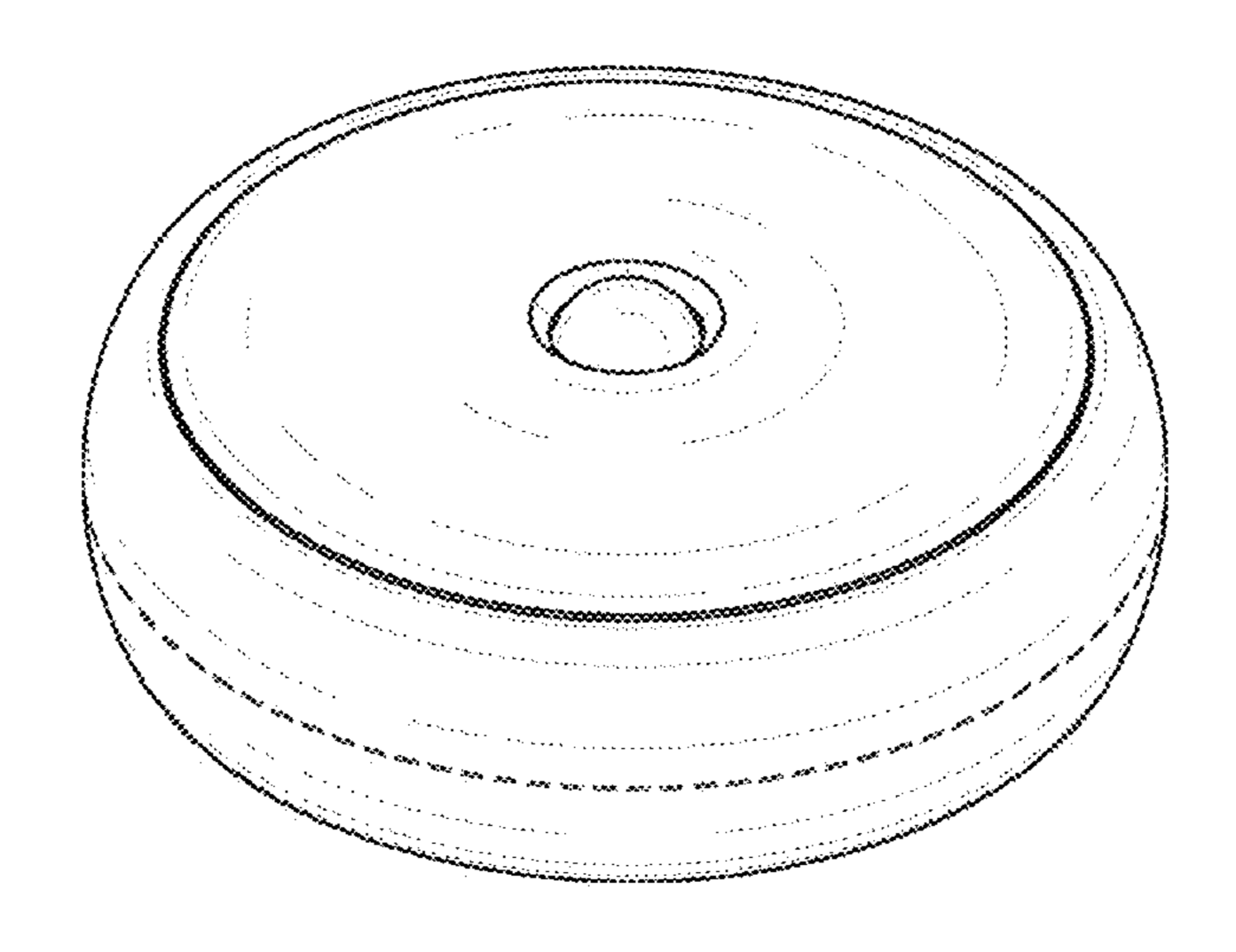


Fig. 1

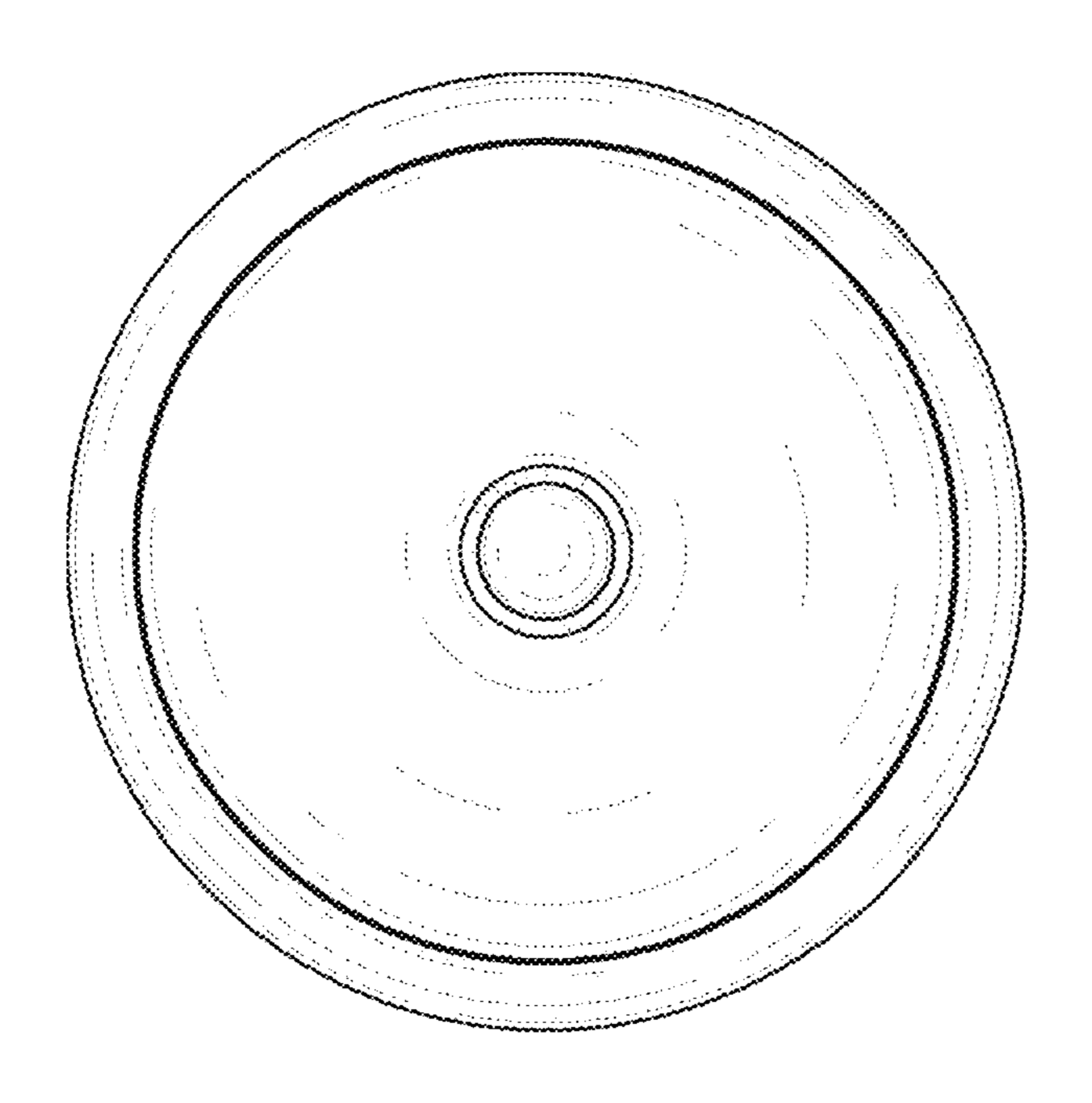


Fig. 2

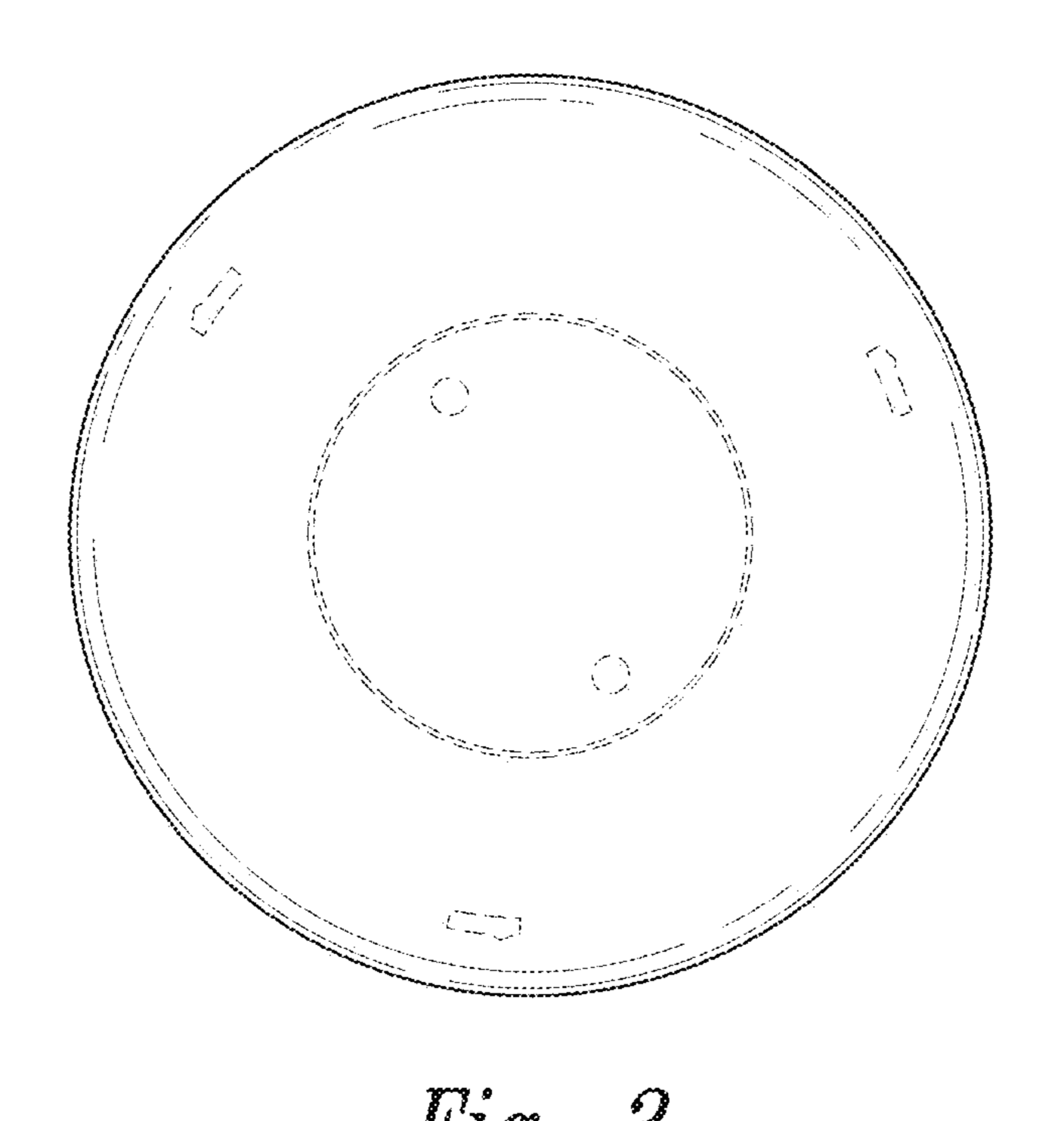


Fig. 4