



US0D1027276S

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

(10) **Patent No.:** **US D1,027,276 S**

(45) **Date of Patent:** **** May 14, 2024**

(54) **ASTRONAUT PROJECTION LAMP**

(71) Applicant: **Jin He**, Ji'an (CN)

(72) Inventor: **Jin He**, Ji'an (CN)

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

(21) Appl. No.: **29/926,162**

(22) Filed: **Jan. 29, 2024**

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

(52) **U.S. Cl.**
USPC **D26/99**

(58) **Field of Classification Search**
USPC D26/24, 47, 51, 94, 93, 97, 99, 104, 110,
D26/123; D21/398, 418, 451, 576, 578,
D21/585, 594, 637; D10/114.1, 114.5
CPC F21S 6/00; F21S 6/002; F21S 6/003; F21S
6/006; F21S 10/00; F21S 10/02; F21S
10/06; F21S 10/063; F21S 10/066; F21W
2131/00; F21W 2131/30; F21W 2131/406
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D685,438 S *	7/2013	Fan	D15/199
D696,324 S *	12/2013	Takahashi	D21/578
D876,703 S *	2/2020	Liao	D26/94
D965,848 S *	10/2022	Li	D26/99
D969,391 S *	11/2022	Li	D21/637
D970,794 S *	11/2022	Tan	D21/637
D971,486 S *	11/2022	Yi	D26/99
D974,642 S *	1/2023	Zheng	D21/637
D975,340 S *	1/2023	Ouyang	D26/57
D977,177 S *	1/2023	Li	D21/637
D977,701 S *	2/2023	Zheng	D26/98
D982,222 S *	3/2023	Xu	D21/637
D990,028 S *	6/2023	Huang	D26/104
D994,201 S *	8/2023	Liao	D26/104

D999,435 S	9/2023	Zhong	
D999,970 S *	9/2023	Lai D26/99
D999,971 S *	9/2023	Ouyang D26/99
D1,000,683 S *	10/2023	Qin D26/99
D1,007,746 S *	12/2023	Lai D26/99
D1,010,196 S *	1/2024	Liao D26/104
D1,011,596 S *	1/2024	Ouyang D26/104
D1,016,368 S *	2/2024	Lin D26/104

OTHER PUBLICATIONS

Astronaut Star Galaxy Projector; Retrieved from www.amazon.com at <https://www.amazon.com/Projector-Control-360%C2%B0Adjustable-Astronaut-Children/dp/B09CKZPJFV>; Retrieved on Mar. 6, 2024; First available on Aug. 13, 2021 (Year: 2021).*
Kids Astronaut Star Projector Galaxy Light; Retrieved from www.amazon.com at <https://www.amazon.com/Astronaut-Projector-Control-Adjustable-Bedroom/dp/B09JG91F2R>; Retrieved on Mar. 6, 2024; First available on Oct. 14, 2021 (Year: 2021).*

(Continued)

Primary Examiner — Clint A Samuel
(74) *Attorney, Agent, or Firm* — George D. Morgan

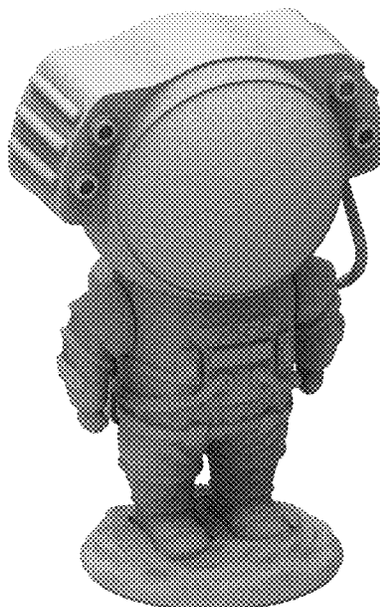
(57) **CLAIM**

The ornamental design for an astronaut projection lamp, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of an astronaut projection lamp, showing my new design;
FIG. 2 is a rear perspective view thereof;
FIG. 3 is a front view thereof;
FIG. 4 is a rear view thereof;
FIG. 5 is a left side view thereof;
FIG. 6 is a right side view thereof;
FIG. 7 is a top view thereof; and,
FIG. 8 is a bottom view.

1 Claim, 8 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

Astronaut Star Projector; Retrieved from www.amazon.com at <https://www.amazon.com/FLEWKEN-Astronaut-Projector-Ceiling-Bedroom/dp/B0BPT9FXV9>; Retrieved on Mar. 6, 2024; First available on Dec. 11, 2022 (Year: 2022).*

* cited by examiner



FIG. 1

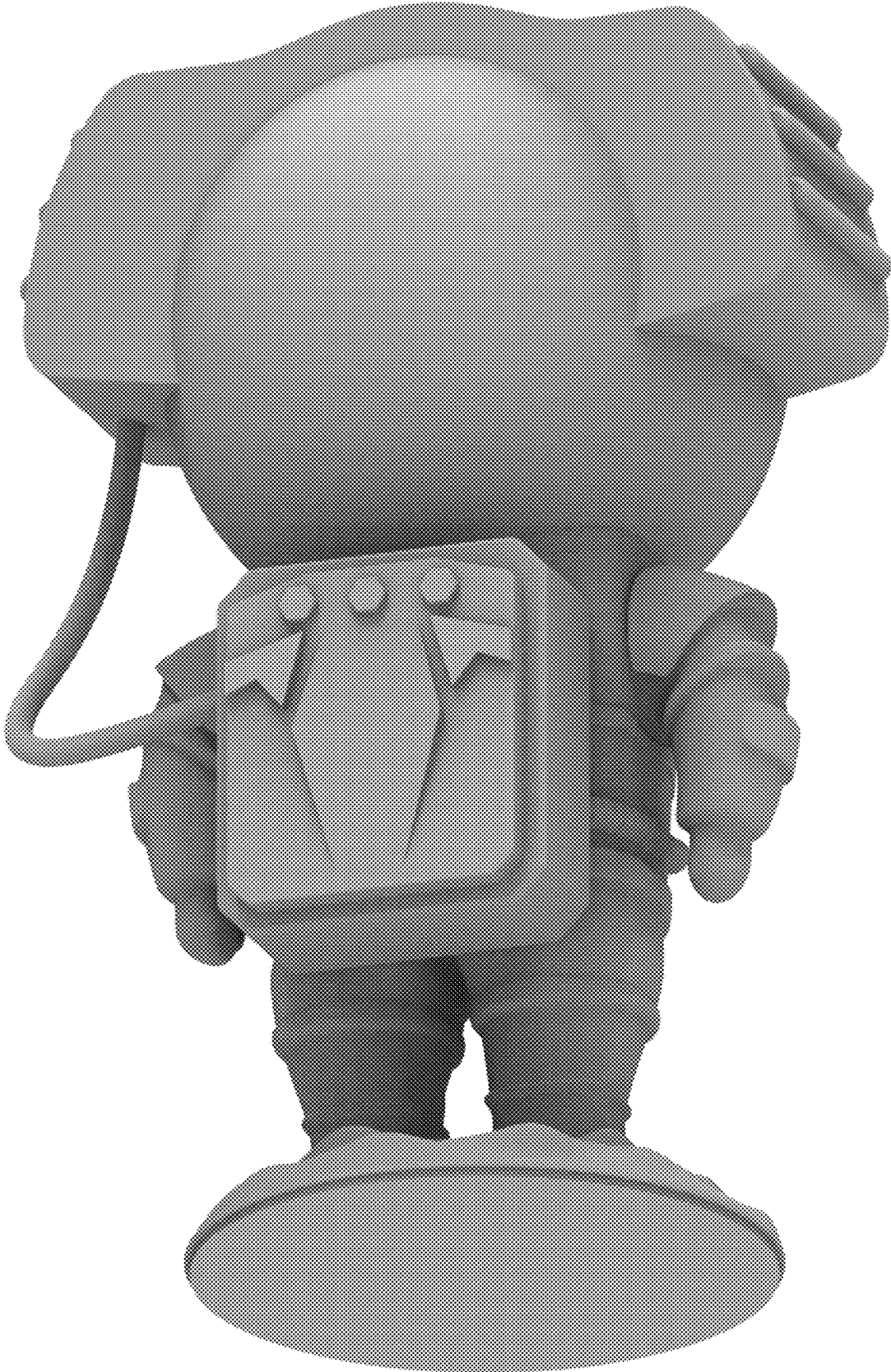


FIG. 2

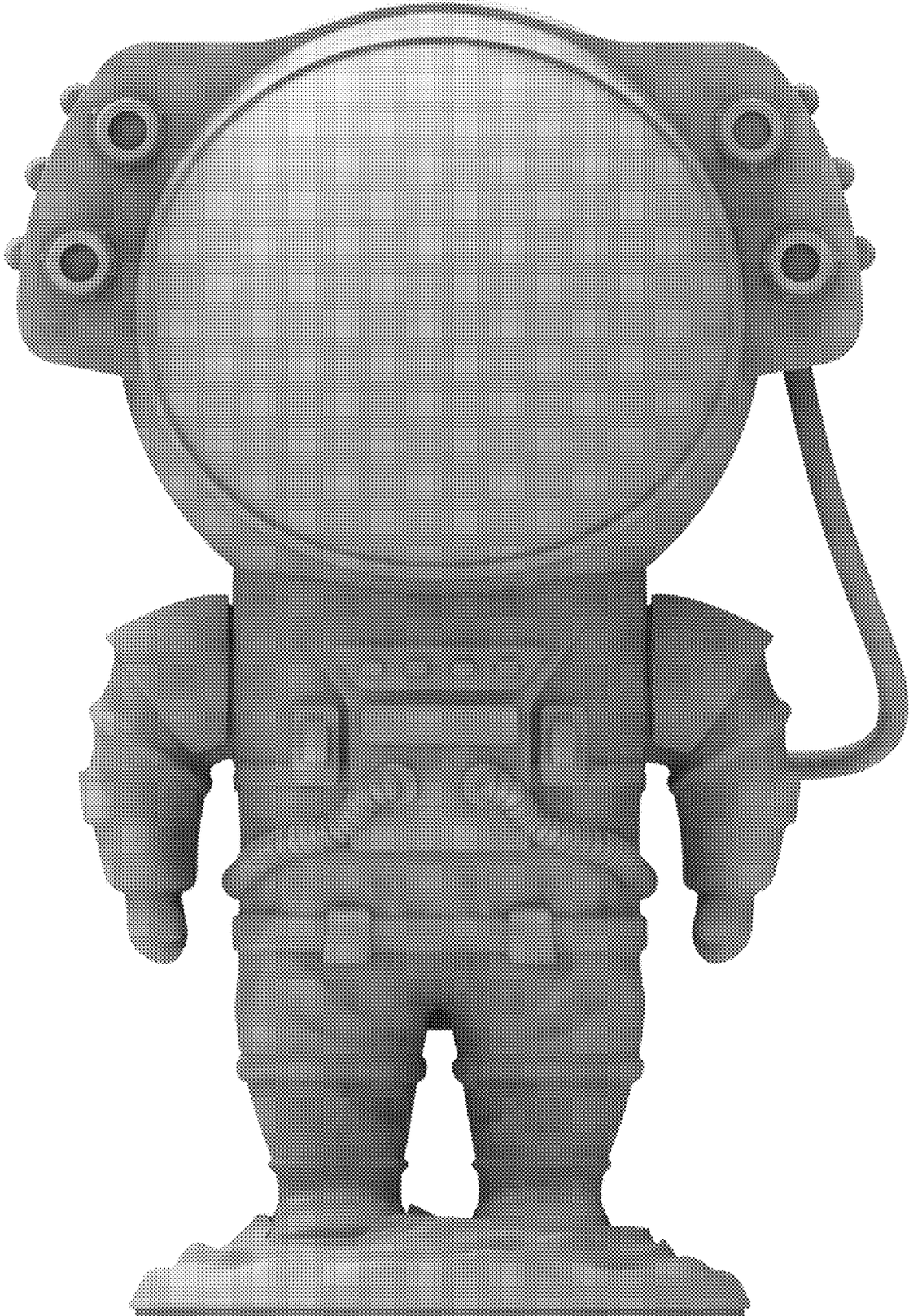


FIG. 3

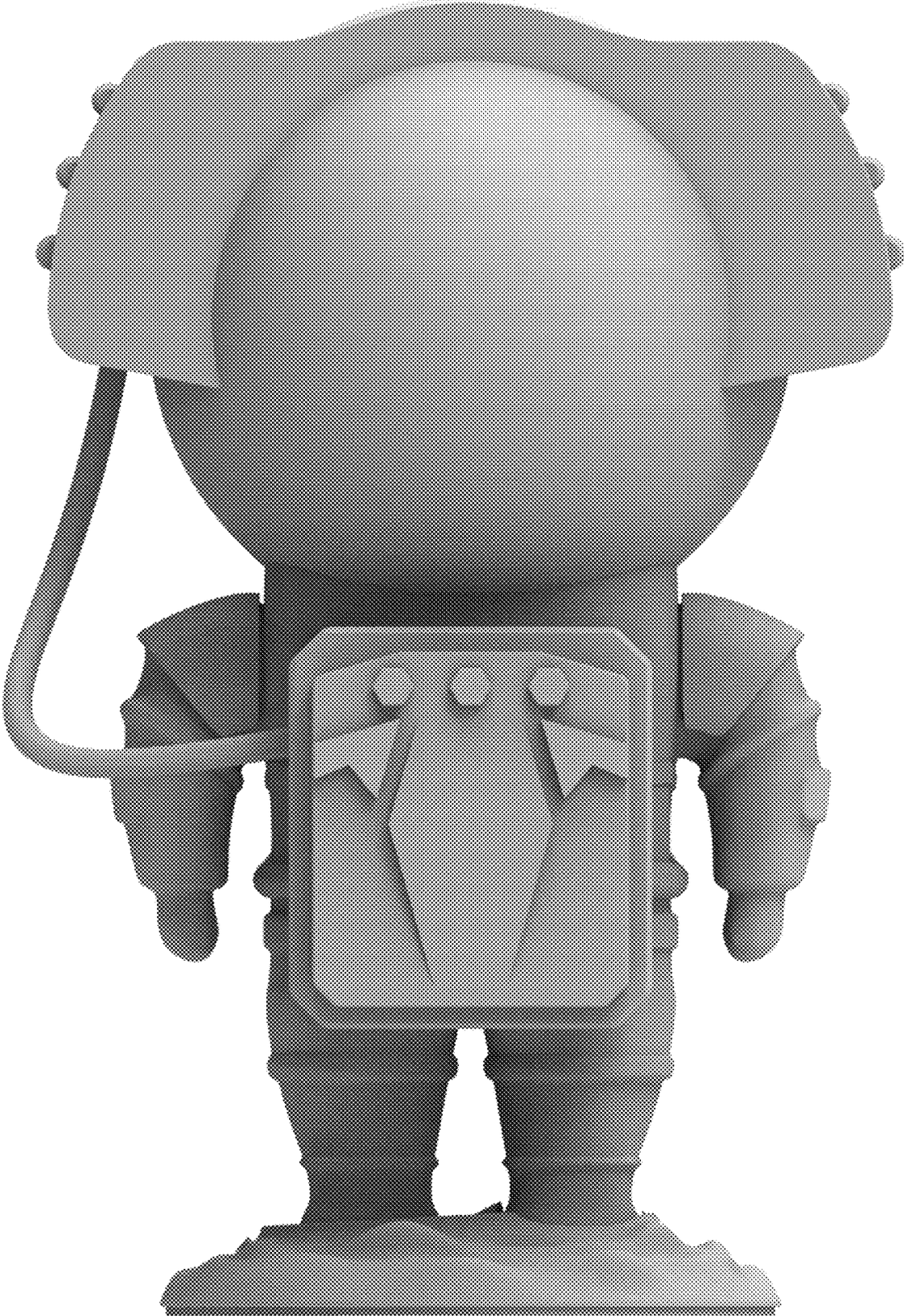


FIG. 4

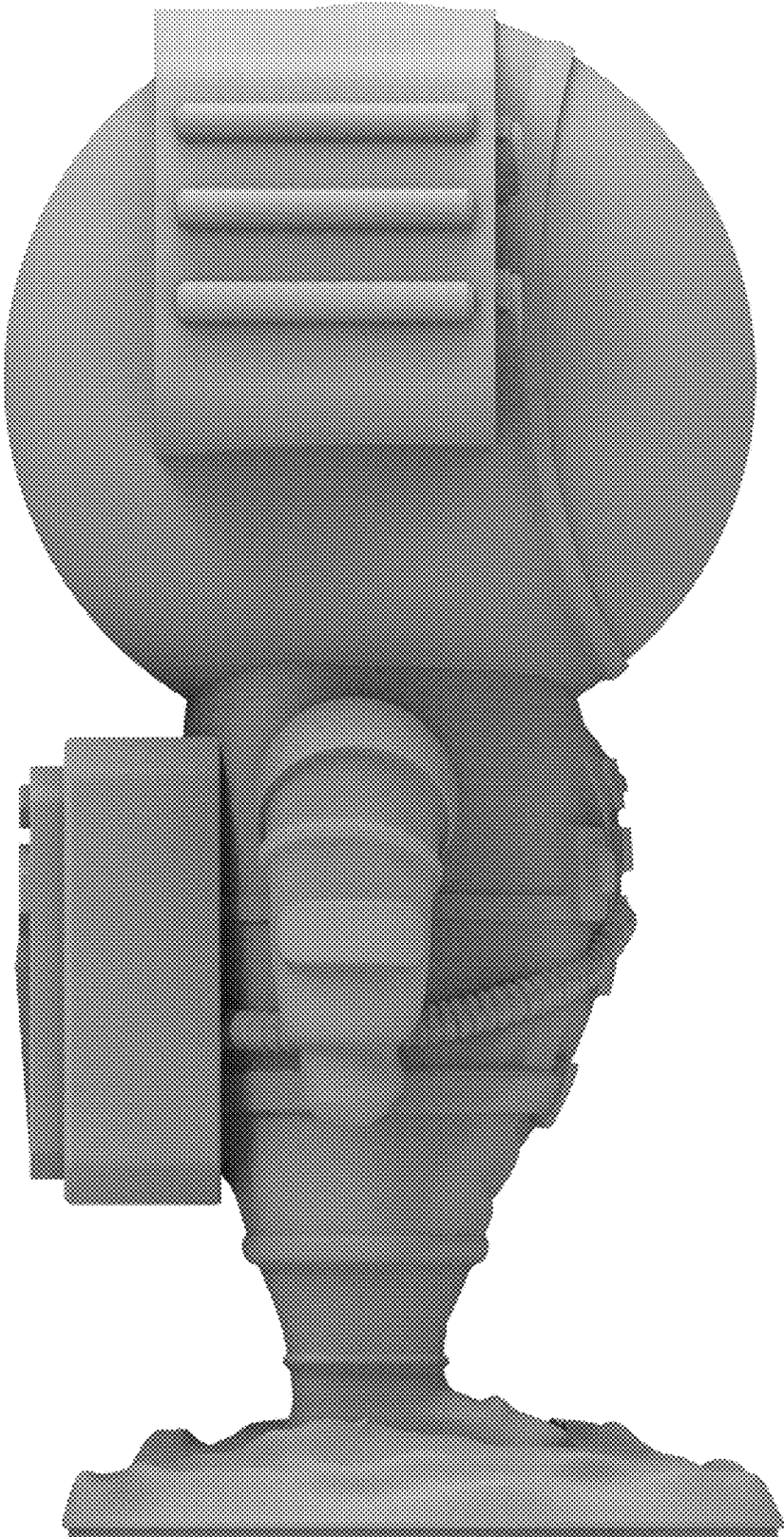


FIG. 5

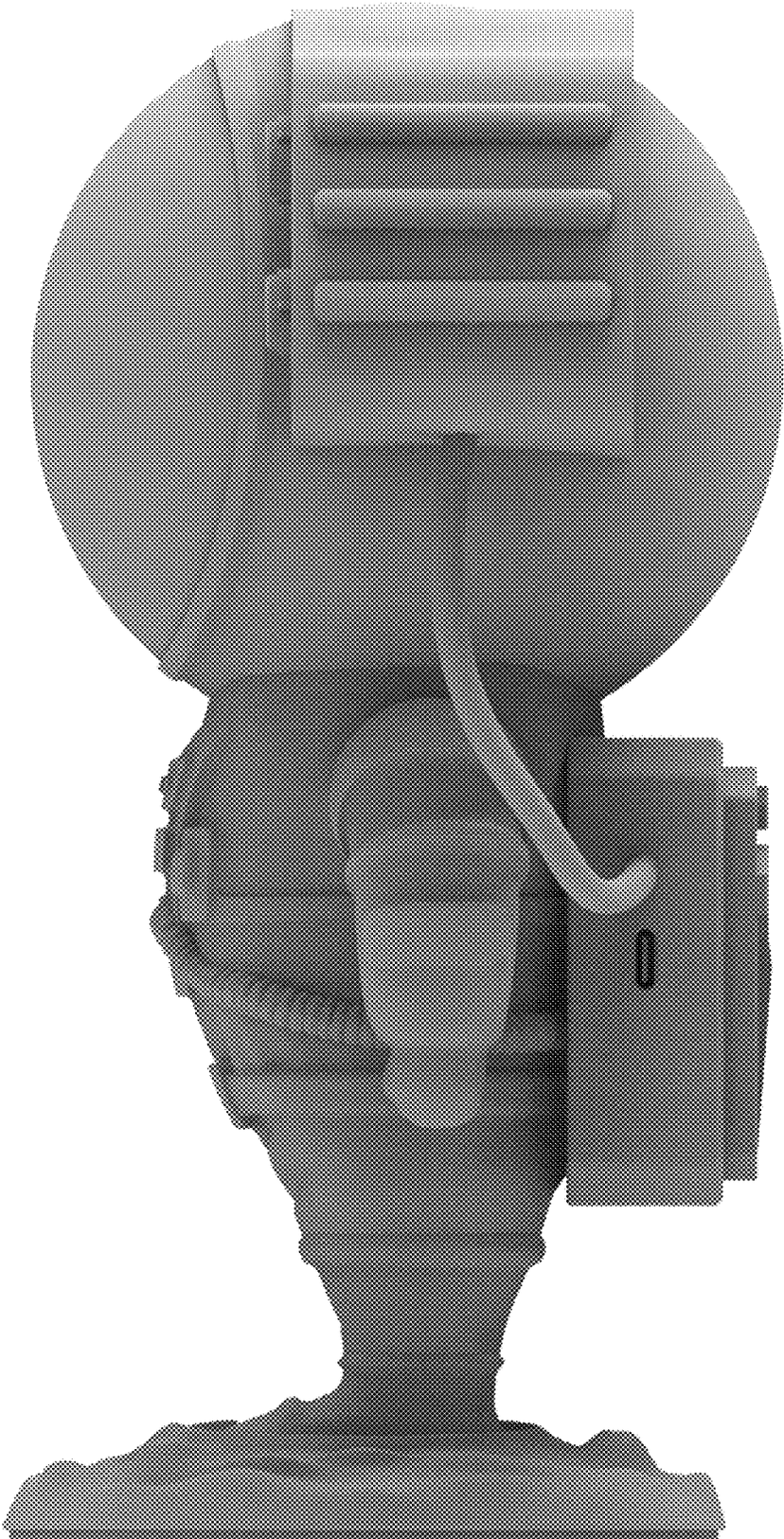


FIG. 6

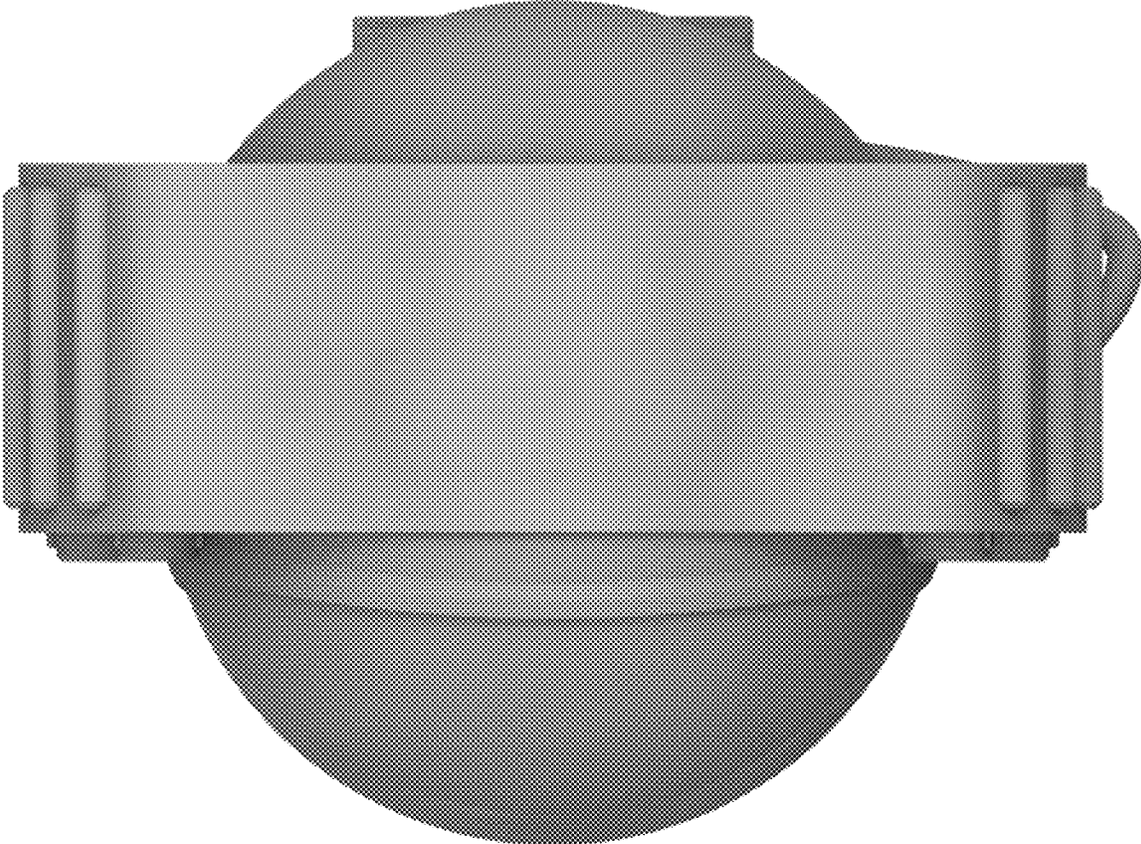


FIG. 7

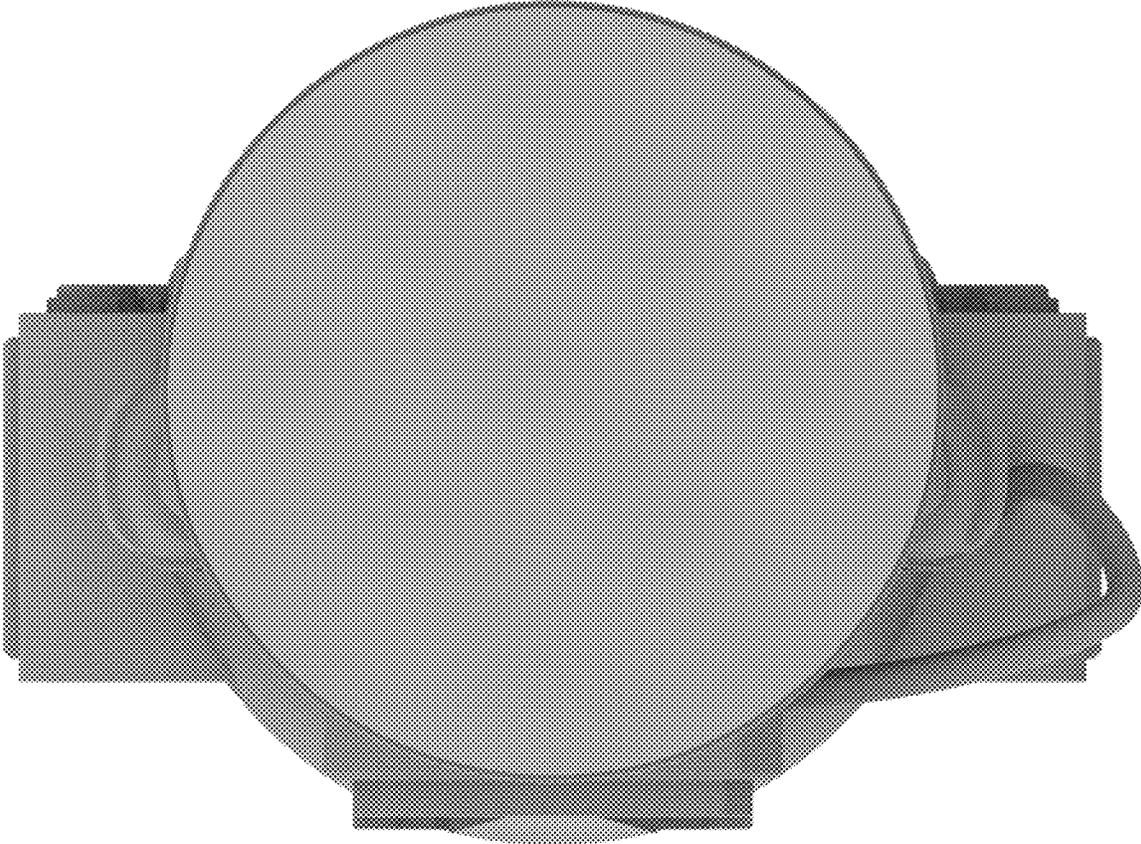


FIG. 8