

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

Huang

US D1,089,754 S

(45) **Date of Patent:**

** Aug. 19, 2025

(54) FAN LIGHT

(71) Applicant: Qinghua Huang, Nanchong (CN)

(72) Inventor: Qinghua Huang, Nanchong (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/902,569

(22) Filed: Sep. 14, 2023

(51)	LOC (15) CL	26-

(52)U.S. Cl.

USPC **D26/59**; D23/377

Field of Classification Search

USPC D26/2, 59; D23/370, 377, 385, 411 CPC F21S 8/04; F21S 8/043; F21S 8/046; F21S 8/06; F21S 8/061; F21S 8/063; F21S 8/065; F04D 25/08; F04D 25/088; F04D 29/329; F04D 29/384; F04D 29/388; F04D 29/703

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D631,955	S	*	2/2011	Villella D23/411
D771,797	S	水	11/2016	Wang D23/411
D837,361	S	*	1/2019	Qing D23/385
D899,579	S	讣	10/2020	Sifeng D26/59
D907,756	S	*	1/2021	Birchler D23/377
D1,000,667		*	10/2023	Tang D26/59
D1,002,886		*	10/2023	Zhao D26/59
D1,008,506		*	12/2023	Hu D26/59
D1,021,054		*	4/2024	Tang D23/385
D1,025,438		*	4/2024	Zhou D26/59
D1,041,048		*	9/2024	Jiang D26/59
D1,045,057	S	*	10/2024	Chen D23/377
D1,045,166		*	10/2024	Huang D26/59
D1,049,447		*	10/2024	Huang D26/59
D1,052,130		*	11/2024	Broughman D26/59
D1,063,048		*	2/2025	Wei D23/377
D1,063,148	S	*	2/2025	Liang D26/59
2024/0230081	A1	*	7/2024	Huang F21V 17/12

FOREIGN PATENT DOCUMENTS

CN308505973 GB

3/2024 6310501 9/2023

OTHER PUBLICATIONS

Zuske, Socket Ceiling Fan. First available Feb. 4, 2024. Searched on Oct. 30, 2024. [https://www.amazon.com/Zuske-Ceiling-Control-Dimmable-Kitchen/dp/B0CTXX5C47] (Year: 2024).* Zotoyi, Socket Fan Light. First available May 9, 2024. Searched on Oct. 30, 2024. [https://www.amazon.com/ZOTOYI-Dimmable-Adjustable-Brightness-Room-1700LM/dp/B0CTM6PYY9/] (Year: 2024).*

* cited by examiner

Primary Examiner — Susan E Krakower Assistant Examiner — Melissa A Santos (74) Attorney, Agent, or Firm — Daniel M. Cohn; Howard M. Cohn

CLAIM

The ornamental design for a fan light as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a fan light showing my new

FIG. 2 is another 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 elevational view thereof;

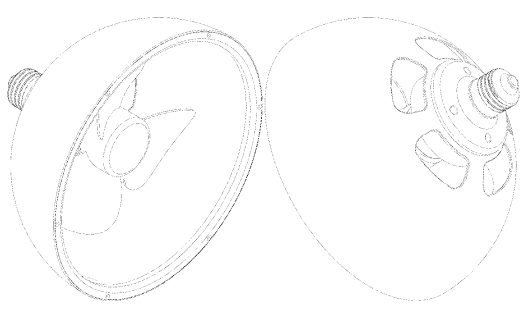
FIG. 6 is a right side elevational view thereof;

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.

The broken lines in the drawings illustrate portions of the fan light and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



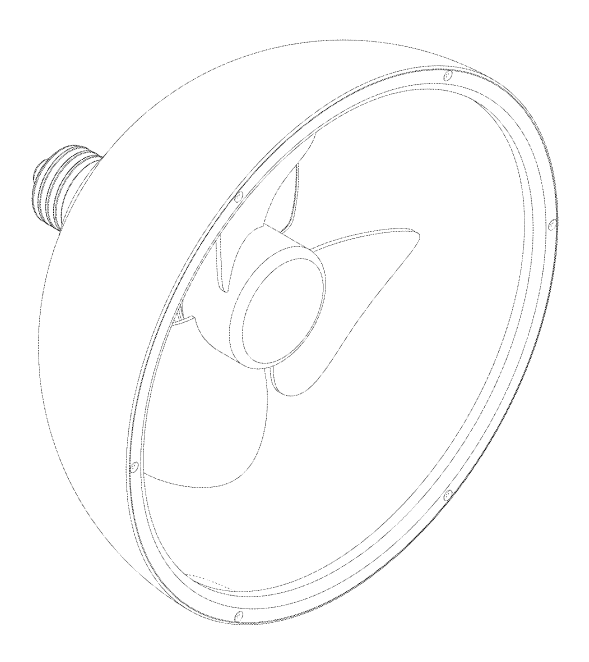
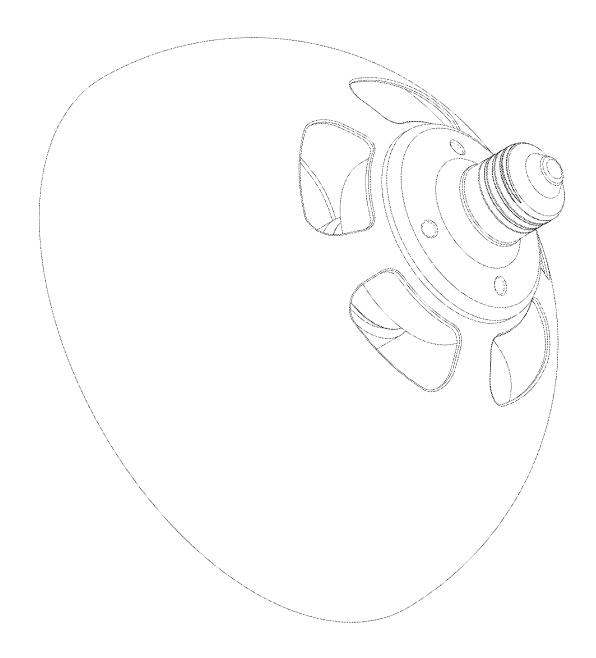


FIG.1



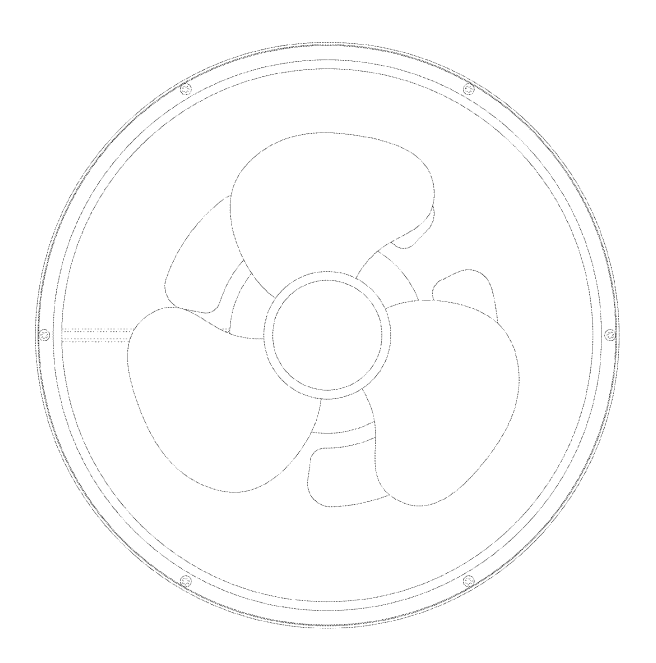


FIG.3

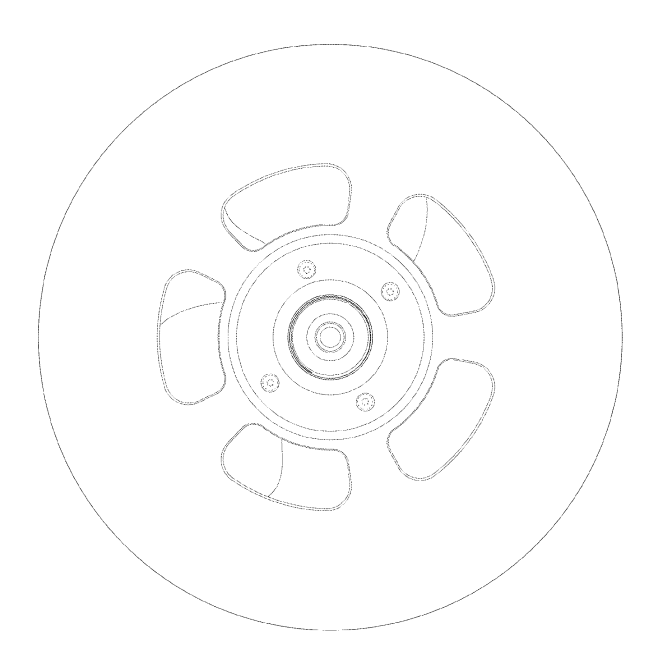


FIG.4

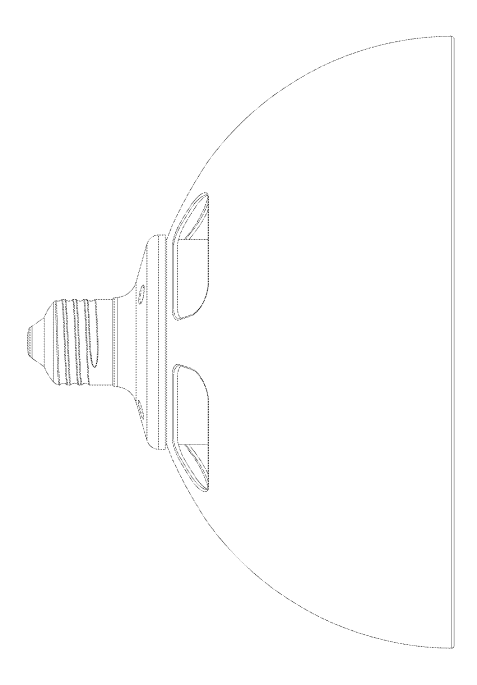


FIG.5

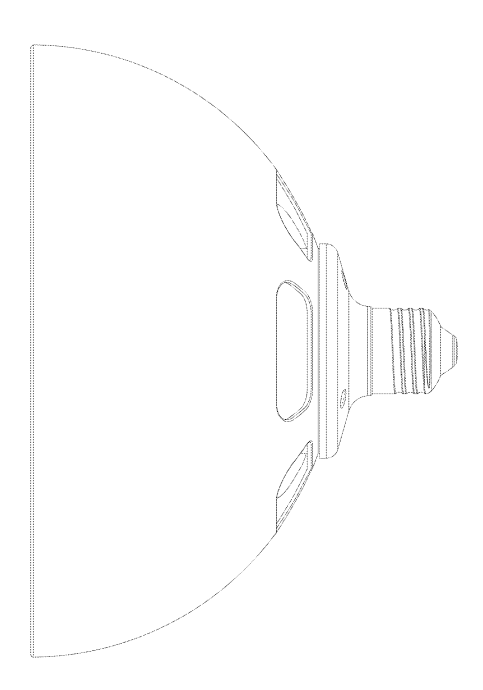


FIG.6

