

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

(45) **Date of Patent:** 

US D1,089,758 S

\*\* Aug. 19, 2025

### (54) CEILING FAN WITH LIGHT

(71) Applicant: Bingzhong Liang, Guangdong (CN)

Bingzhong Liang, Guangdong (CN)

Term: 15 Years

(21) Appl. No.: 29/981,224

(22) Filed: Dec. 30, 2024

#### (30)Foreign Application Priority Data

No	v. 26, 2024 (CN) 202430749951.3
(51)	LOC (15) Cl 26-05
(52)	U.S. Cl.
	USPC <b>D26/59</b> ; D23/385
(58)	Field of Classification Search
	USPC D26/59, 83, 88, 89; D23/370, 377, 385,
	D23/411
	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

F04D 29/703 See application file for complete search history.

29/329; F04D 29/384; F04D 29/388;

#### (56)References Cited

### U.S. PATENT DOCUMENTS

D698,983	$\mathbf{S}$	*	2/2014	Rampolla D26/88
D888,316	$\mathbf{S}$	*	6/2020	Huang D26/80
D915,656	$\mathbf{S}$	*	4/2021	Jiang D26/90
D923,855	$\mathbf{S}$	*	6/2021	Dolan D26/86
D961,144	$\mathbf{S}$	*	8/2022	Cheng D26/85
D967,390	S	*	10/2022	Shang 379/385
D982,151	$\mathbf{S}$	*	3/2023	Habig D23/382
D983,956	$\mathbf{S}$	*	4/2023	Lv D26/59
D983,957	S	*	4/2023	Lv D26/59
D1,002,064	$\mathbf{S}$	*	10/2023	Schuyler D26/88
D1,006,209	S		11/2023	Li
D1,006,280	$\mathbf{S}$	*	11/2023	Li D23/377

D1,006,978 S	S *	12/2023	Li	D23/377				
D1,025,421 S	*	4/2024	Wu	D23/377				
D1,030,028 S	*	6/2024	Du	D23/377				
D1,046,105 S	S *	10/2024	Zhang	D23/370				
(Continued)								

### OTHER PUBLICATIONS

Aipsun, Crystal Ceiling Fan with Light. Earliest review dated Jan. 25, 2025. Searched on Mar. 17, 2025. [https://www.amazon.com/ dp/B0DPF4P7Y3/] (Year: 2025).\*

(Continued)

Primary Examiner — W. A. Teddy Falloway Assistant Examiner — Melissa A Santos (74) Attorney, Agent, or Firm — Stevens Patent Law LLC; James Stevens

#### (57)**CLAIM**

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

### DESCRIPTION

FIG. 1 is a perspective view of a ceiling fan with light showing my new design;

FIG. 2 is another perspective view thereof;

FIG. 3 is a front elevation view thereof;

FIG. 4 is a back elevation view thereof;

FIG. 5 is a left side elevation view thereof:

FIG. 6 is a right side elevation view thereof;

FIG. 7 is a top plan view thereof;

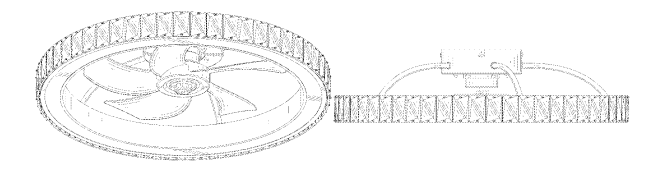
FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is an enlarged view of the encircled portion in FIG.

The equal-length broken lines depict portions of the ceiling fan with light that form no part of the claimed design.

The dash-dot broken lines in FIG. 1 and FIG. 9 illustrate the boundaries of the enlarged view indicators and form no part of the claimed design.

## 1 Claim, 9 Drawing Sheets



### (56) References Cited

# U.S. PATENT DOCUMENTS

### OTHER PUBLICATIONS

Drycaly, Ceiling Fan with Light. First available on Jul. 13, 2024. Searched on Mar. 17, 2025. [https://www.amazon.com/DRYCALY-Ceiling-Dimmable-Bladeless-Industrial/dp/B0D9CSTMQW] (Year: 2024) \*

Ganeed, Ceiling Fan with Light. First available unknown. Searched on Mar. 17, 2025. [https://www.walmart.com/ip/Ganeed-Caged-Ceiling-Fan-Light-Black-Industrial-Bladeless-Fans-Remote-Flush-Mount-Low-Profile-Fixtures-Home-Office-Kitchen-Bedroom-Assembly-Require/10287060078] (Year: 2025).\*

<sup>\*</sup> cited by examiner

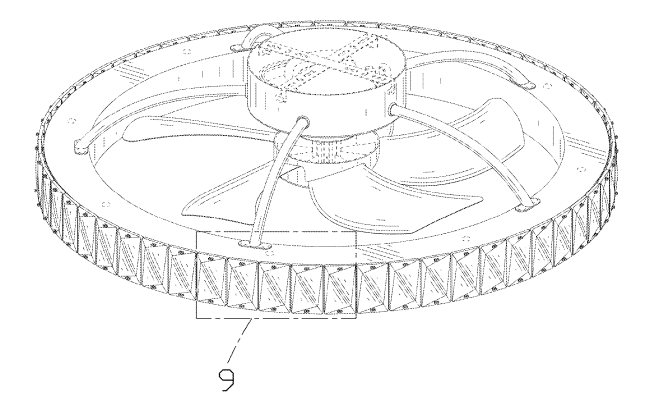


FIG. 1

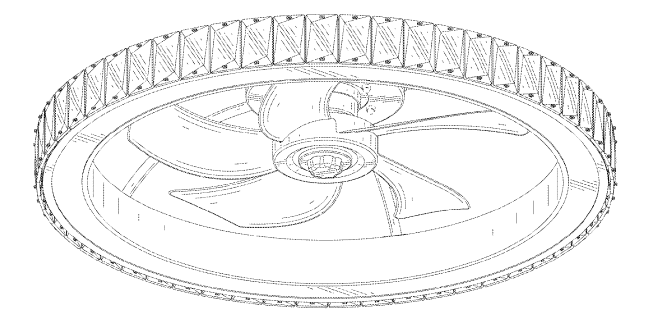


FIG. 2

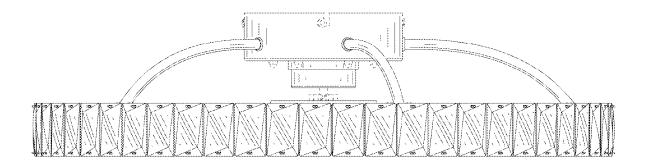


FIG. 3

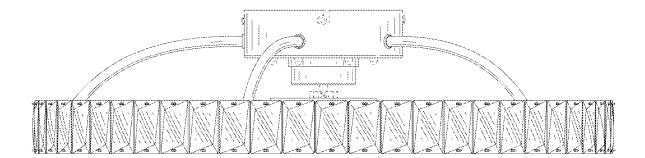


FIG. 4

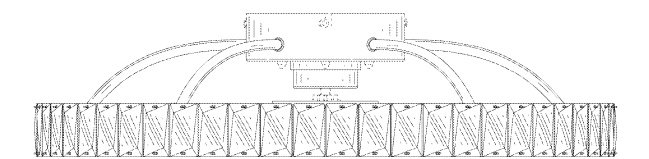


FIG. 5

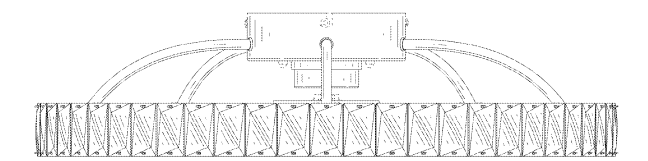


FIG. 6

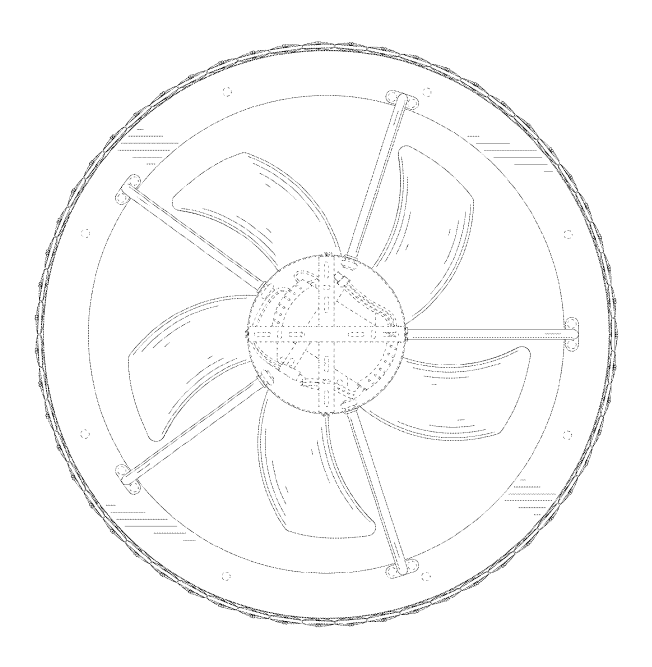


FIG. 7

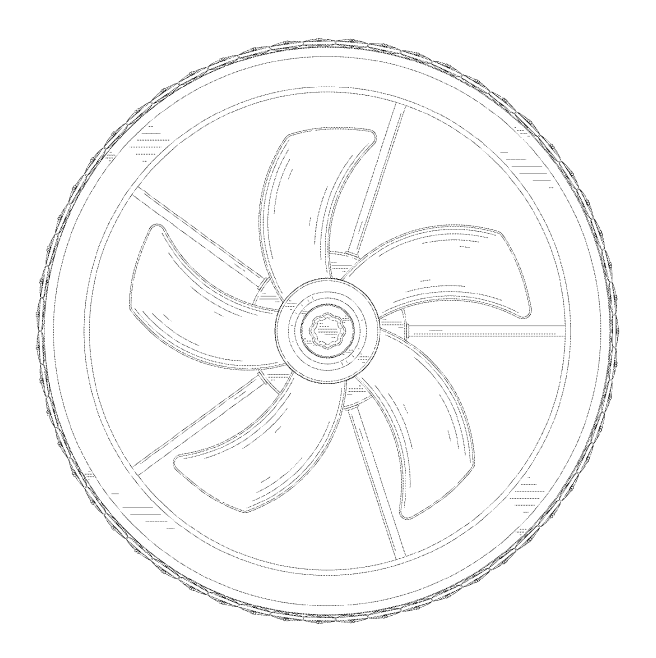


FIG. 8

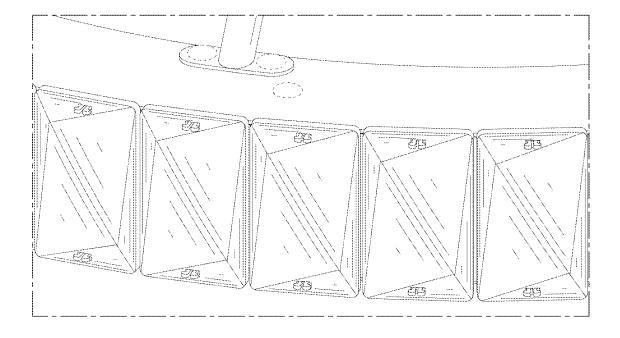


FIG. 9