

US0D1089759S

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

Tang

(10) Patent No.: US D1,089,759 S

(45) Date of Patent: ** *Aug. 19, 2025

(54) CEILING FAN WITH LIGHT

(71) Applicant: Fengying Tang, Guangxi (CN)

(72) Inventor: Fengying Tang, Guangxi (CN)

(*) Notice: This patent is subject to a terminal dis-

claimer

(**) Term: 15 Years

(21) Appl. No.: 29/983,102

(22) Filed: Jan. 9, 2025

(30) Foreign Application Priority Data

(51)	LOC (15) Cl 26-05
(52)	U.S. Cl.
	USPC D26/59 ; D23/377
(58)	Field of Classification Search
	USPC D26/59, 83, 88, 89; D23/370, 377, 385
	D23/411

Dec. 25, 2024 (CN) 202430824559.0

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 29/703

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D983,956 S		4/2023	Lv
D998,131 S	*	9/2023	Kong D23/377
D1,006,209 S		11/2023	Li
D1,006,978 S	水	12/2023	Li D23/377
D1,008,443 S	*	12/2023	Zhang D23/370
D1,008,506 S	*	12/2023	Hu D26/59
D1,025,421 S	*	4/2024	Wu D23/377
D1,046,105 S	*	10/2024	Zhang D23/370
D1,047,244 S	*	10/2024	Liang D26/59
			ē

D1,050,396 S	*	11/2024	Long	D23/377				
D1,053,409 S	*	12/2024	Zhou	D23/377				
D1,054,080 S	*	12/2024	Rajasekaran	. D26/59				
D1,056,285 S	*	12/2024	Zhou	D23/377				
			Zhou					
D1,060,639 S	*	2/2025	Zhou	D23/377				
(Continued)								

FOREIGN PATENT DOCUMENTS

GB 6407623 * 12/2024

OTHER PUBLICATIONS

RTYVYI, Ceiling Fan with Lights. First available Dec. 20, 2024. Searched Feb. 18, 2025. [https://www.amazon.com/RTYVYI-Ceiling-Fandelier-Bladeless-Dimmable/dp/B0DR279MJV/] (Year: 2024).*

(Continued)

Primary Examiner — Susan E Krakower Assistant Examiner — Melissa A Santos (74) Attorney, Agent, or Firm — JEEN IP LAW, LLC

(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;

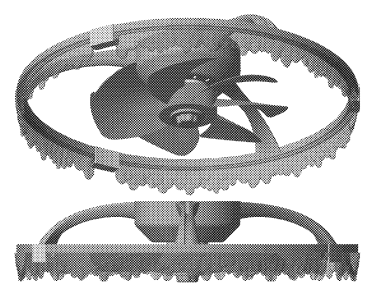
FIG. 6 is a right side elevation view thereof;

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

FIG. 8 is a bottom plan view thereof.

Areas within the broken line boundaries as well as the broken line boundaries themselves, represent portions of the ceiling fan with light that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

WangXmf, Ceiling Fan Light. First available Jun. 17, 2024. Searched Feb. 18, 2025. [https://www.amazon.com/dp/B0D78T4SWQ/] (Year: 2024) *

Lediary, Ceiling Fan with Lights. First available Sep. 27, 2024. Searched Feb. 18, 2025. [https://www.amazon.com/LEDIARY-Profile-Fandelier-3000K-6000K-Dimmable/dp/B0DJ2P2XPC/] (Year: 2024).*

^{*} cited by examiner

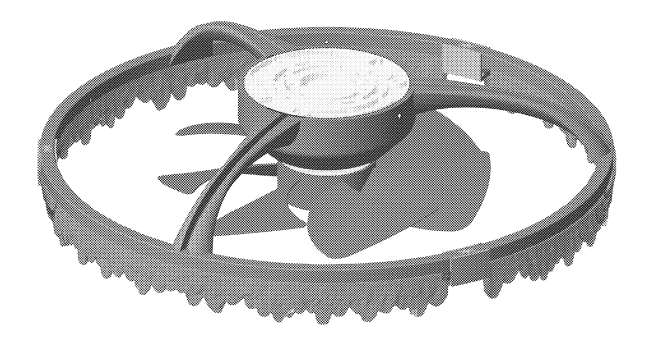


Fig.1

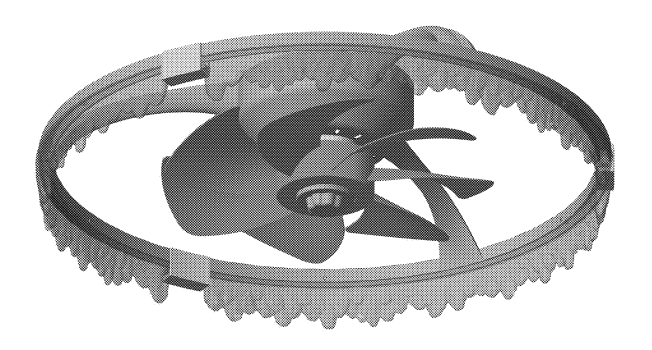


Fig.2

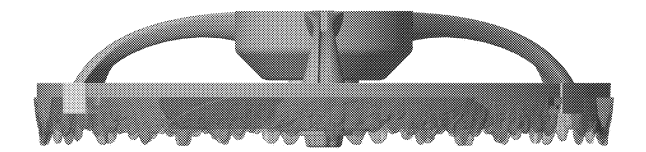


Fig.3

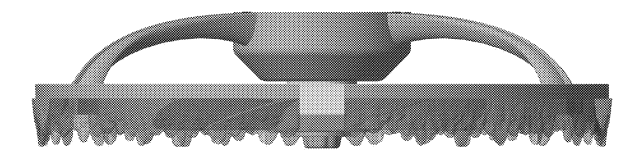


Fig.4

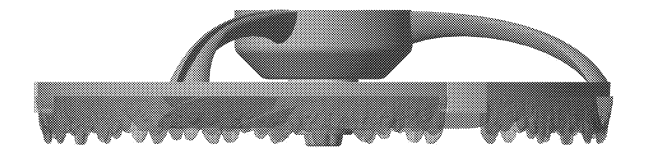


Fig.5

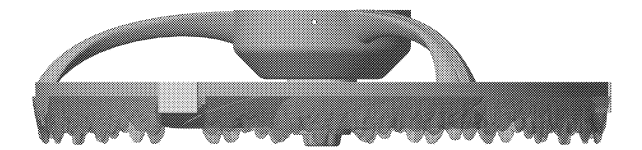


Fig.6

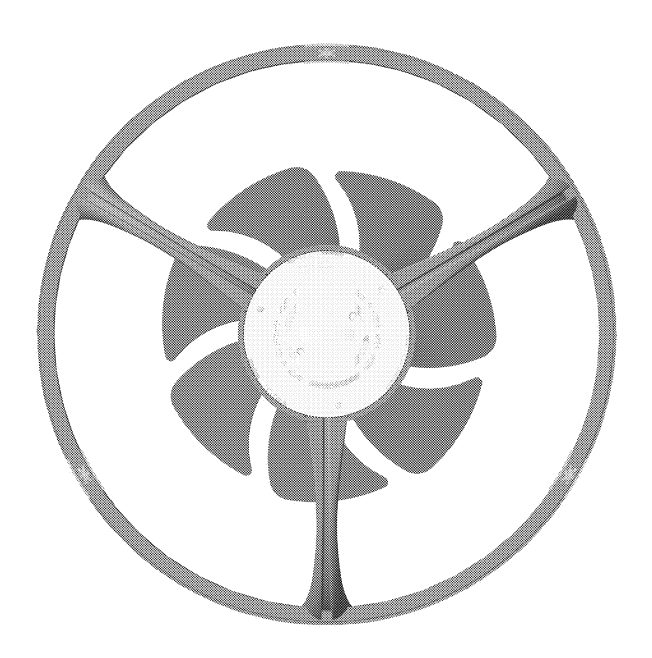


Fig.7

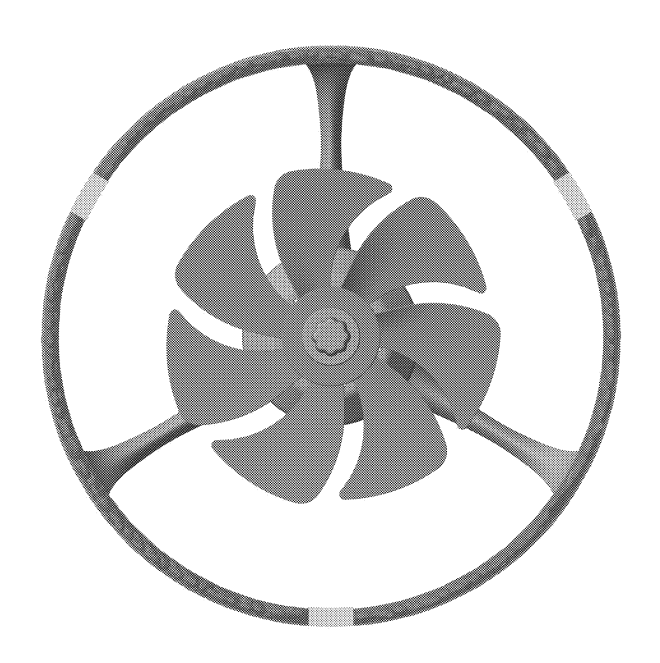


Fig.8