

US0D1089761S

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

Lun

(10) Patent No.: US D1,089,761 S

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

(54) CEILING FAN WITH LIGHT

(71) Applicant: Wanqi Lun, Foshan (CN)

(72) Inventor: Wanqi Lun, Foshan (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/995,963

(22) Filed: Mar. 28, 2025

(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

CPC F218 8/04; F218 8/043; F218 8/046; F218 8/06; F218 8/061; F218 8/063; F218 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

D844,881	S	*	4/2019	Gardner D26/81
D873,458	S		1/2020	Holmes
D898,978	S	*	10/2020	Xu D26/82
D903,916	\mathbf{S}		12/2020	McRoberts
D938,082	S		12/2021	Holmes et al.
D963,222	S		9/2022	Lv
D986,459	\mathbf{S}		5/2023	Holmes
D994,937	S		8/2023	Liang
D1,003,478	\mathbf{S}	*	10/2023	Ling D26/59
D1,007,044	\mathbf{S}	*	12/2023	Luo D26/124
D1,025,337	S	*	4/2024	Yang D23/377
D1,032,826	\mathbf{S}	*	6/2024	Du D23/377
D1,048,367	\mathbf{S}		10/2024	O'Connell et al.
D1,048,497	S	*	10/2024	Zhou D26/59
D1,048,498	\mathbf{S}	*	10/2024	Zhou D26/59
D1,053,343	\mathbf{S}	*	12/2024	Du D23/377

D1,056,284	\mathbf{S}	*	12/2024	Hou D26/59					
D1,057,927	\mathbf{S}	*	1/2025	Zeng D23/377					
D1,060,639	S		2/2025	Zhou					
(Continued)									

OTHER PUBLICATIONS

OKAISOTREE, Flush Mount Ceiling Fan with Light. First available Apr. 25, 2024. Searched on Apr. 30, 2025. [https://www.amazon.com/-/es/Ventilador-empotrada-ventilador-enjaulado-dormitorio/dp/B0D2NNN6GF] (Year: 2024).*

(Continued)

Primary Examiner — Susan E Krakower Assistant Examiner — Melissa A Santos (74) Attorney, Agent, or Firm — Murray, Ziel & Johnston; Aaron Powell

(57) CLAIM

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

DESCRIPTION

FIG. 1 is a top, front, right side perspective view of a ceiling fan with light, showing my new design;

FIG. 2 is a bottom, rear, left side 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;

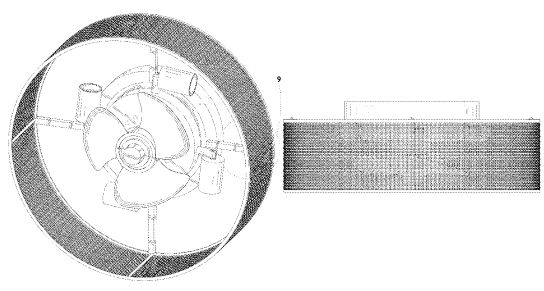
FIG. 8 is a bottom plan view thereof;

FIG. 9 is an enlarged view of the portion 9 in FIG. 2; and,

FIG. 10 is a bottom, right side perspective view of the ceiling fan with light.

The broken line circle and lead line in FIGS. 2 an 9 represent the boundary of the enlarged view. All other broken lines illustrate portions of the ceiling fan with light. The broken lines form no part of the claimed design.

1 Claim, 10 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D1,061,860	S	*	2/2025	Lun	. D26/88
D1,063,147	\mathbf{S}		2/2025	Niu	
D1,063,148	\mathbf{S}		2/2025	Liang	
D1.072.231	S	*	4/2025	Hou	D23/377

OTHER PUBLICATIONS

Eamonex, Ceiling Fan with Light. First available Nov. 29, 2023. Searched on Apr. 30, 2025. [https://www.amazon.com/dp/B0CP69287W/] (Year: 2023).*

Bamboo Small DC Ceiling Fan with Light Fixture and Remote Control,Boho Enclosed Wicker Caged Flush Mount Rattan Cage Drum Low Profile Fandelier for Kitchen Nursery Bedroom Indoor Office Dining Room, Date First Available Aug. 12, 2024 [on Amazon]. Available from internet, URL: https://www.amazon.com/dp/B0DCWNFF51 Retrieved on Mar. 27, 2025, pp. 1-7.

^{*} cited by examiner

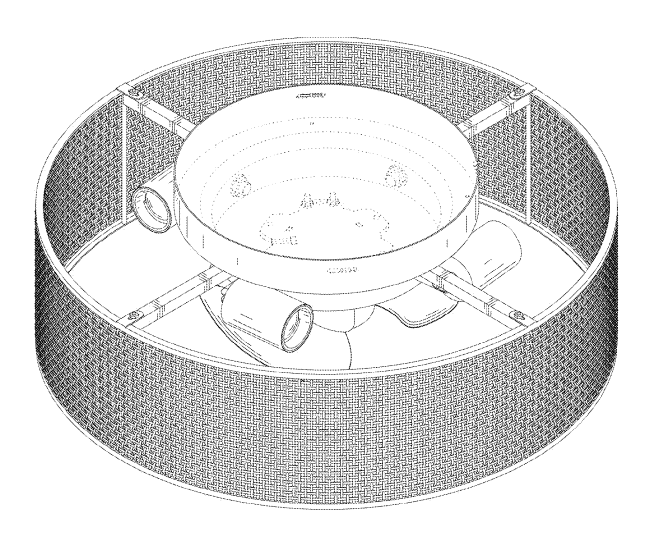


FIG.1

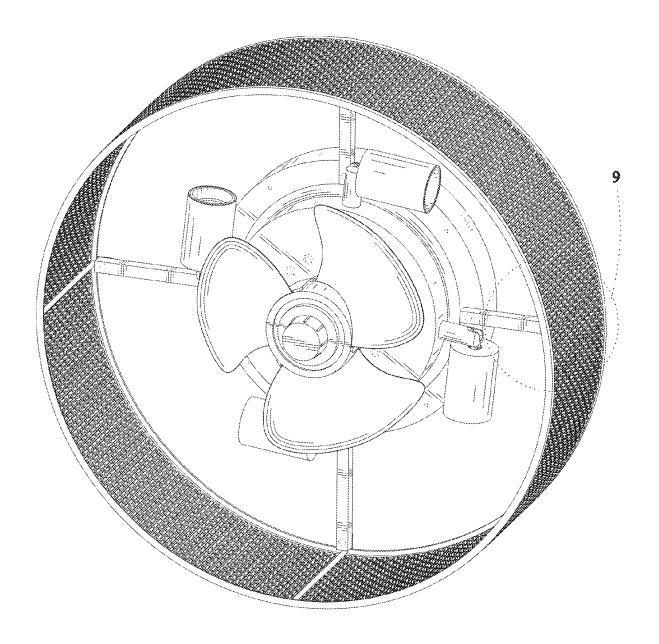


FIG.2

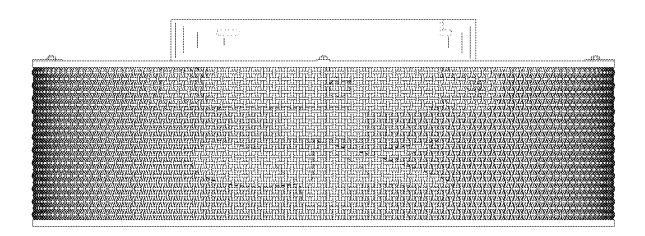


FIG.3

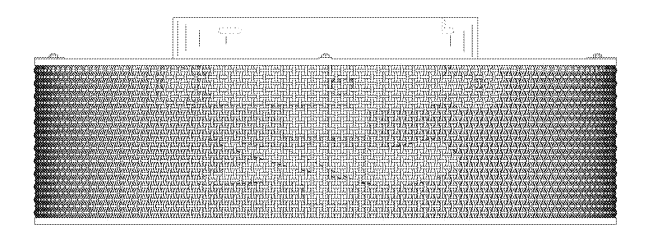


FIG.4

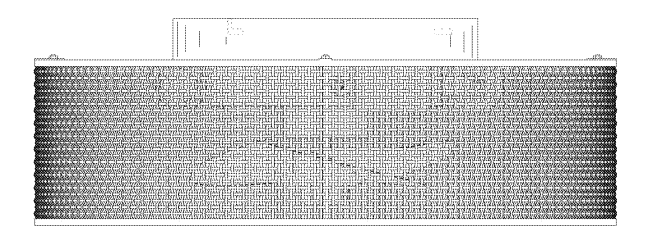


FIG.5

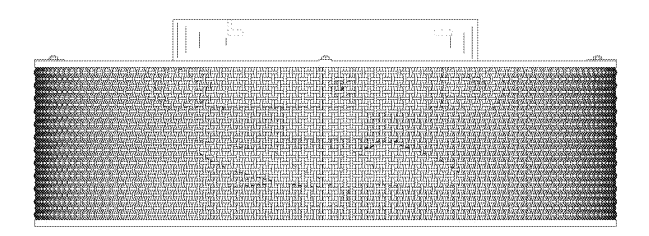


FIG.6

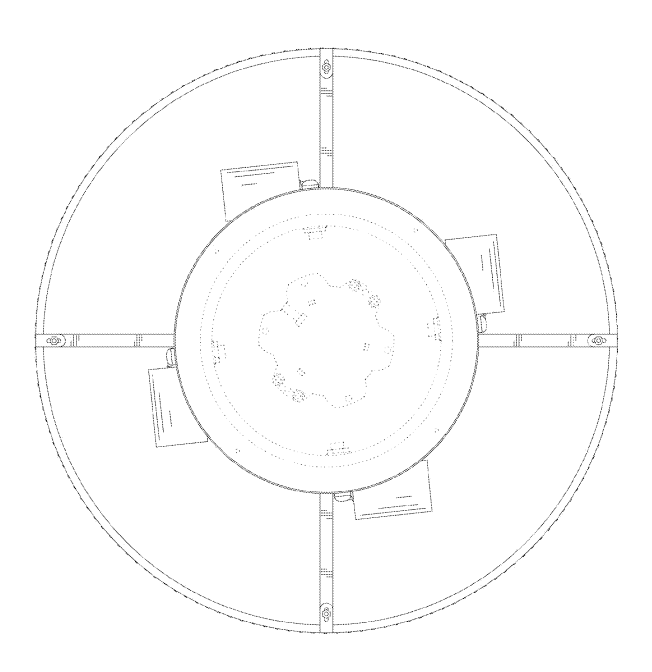


FIG.7

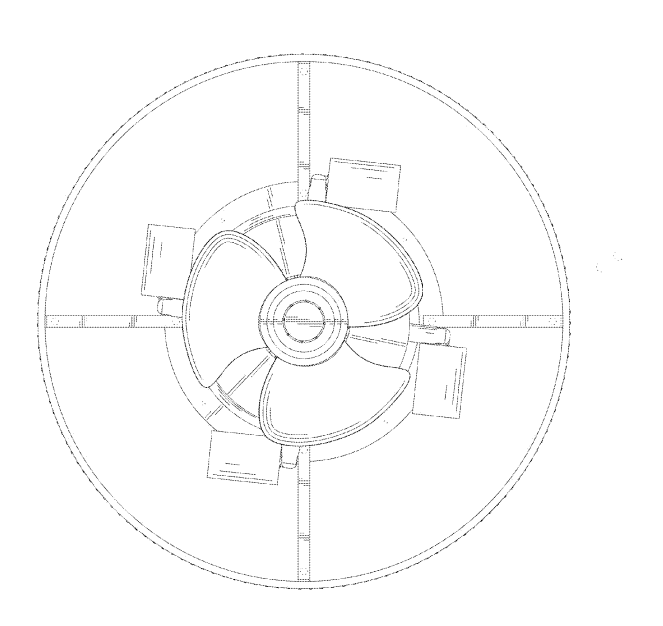


FIG.8

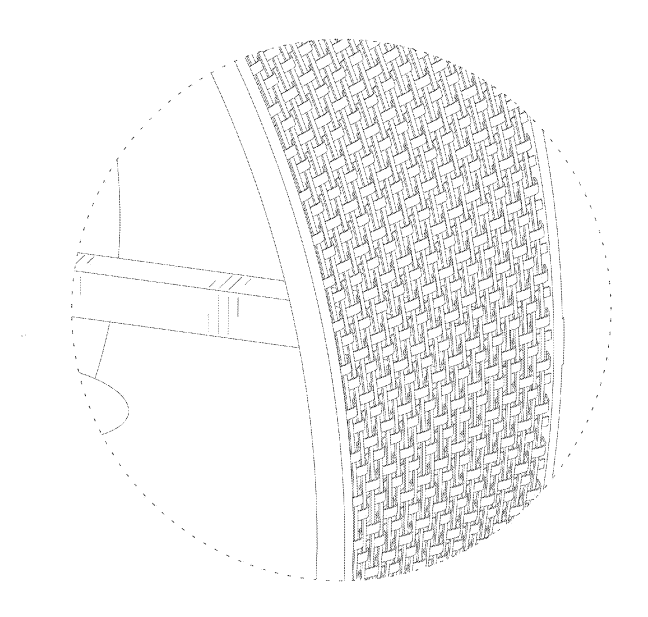


FIG.9

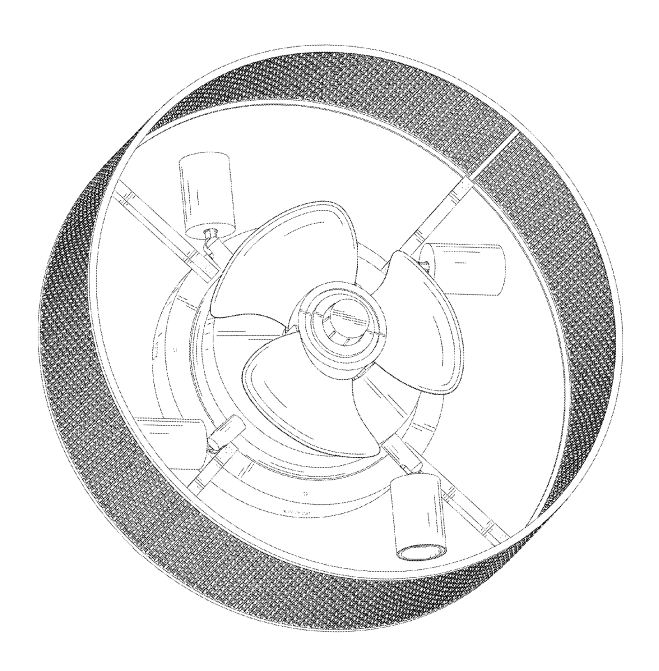


FIG.10