

US0D1089616S

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

Zhou (45) Date of Paten

US D1,089,616 S

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

(54) CEILING FAN WITH LIGHT

(71) Applicant: **Hangzhou Lanpu Lighting Technology Co. Ltd.**, Zhejiang (CN)

(72) Inventor: **Huan Zhou**, Zhejiang (CN)

(73) Assignee: HANGZHOU LANPU LIGHTING

TECHNOLOGY CO. LTD., Zhejiang

(CN)

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

(21) Appl. No.: 29/971,637

(22) Filed: Nov. 5, 2024

(51) LOC (15) Cl. 23-04

(58) Field of Classification Search

USPC D23/370, 377, 379, 385, 411, 413; D26/59, 72, 81 CPC F04D 25/088; F04D 29/38; F04D 29/384;

F04D 29/386 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D933,279 S D940,379 S D994,937 S	* * * * *	3/2020 10/2021 1/2022 8/2023 10/2024 11/2024	Reynolds Birchfield D26/81 Wang D26/89 Zhao D26/81 Liang D26/59 Du D23/377 Zhou D23/377 Wellhausen Grimm D26/81
		12/2024 4/2025	

FOREIGN PATENT DOCUMENTS

KR 3020200031334 * 5/2021

OTHER PUBLICATIONS

Hinnixy 16in Indoor Brown Caged Ceiling Fan, Mar. 12, 2025, homedepot.com, https://www.homedepot.com/p/HINNIXY-16-in-Indoor-Brown-Caged-Ceiling-Fan-with-Remote-Included-Y23FSD0030-5801HD/331748971 (Year: 2025).*

Oaks Aura 20in Modern Chrome Indoor Low Profile Ceiling Fan with Light, Apr. 10, 2024, homedepot.com, https://www.homedepot.com/previews/10aks-Aura-20-in-Modern-Chrome-Indoor-Low-Profile-Ceiling-Fan-with-Light-Industrial-Flush-Mount-Ceiling Light, May 30, 2025, bedbathandbeyond.com, https://www.bedbathandbeyond.com/Lighting-Fans-Industrial-Rectangle-Flush-Mount-Ceiling-Light-Fixture-with-Glass-Shade/38242176/product.html?option=76805527 (Year: 2025).* Ceiling fan with light, Hangzhou Lanpu Lighting Technology Co.Ltd. https://www.amazon.com/dp/B0D3HG19D9?th=1.

* cited by examiner

Primary Examiner — Jae Liang
Assistant Examiner — Adedoyin Taiwo Odeyale

(57) CLAIM

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

DESCRIPTION

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

FIG. 2 is a rear, bottom perspective view thereof;

FIG. 3 is a front elevation view thereof;

FIG. 4 is a rear elevation view thereof;

FIG. 5 is a left side elevation view thereof;

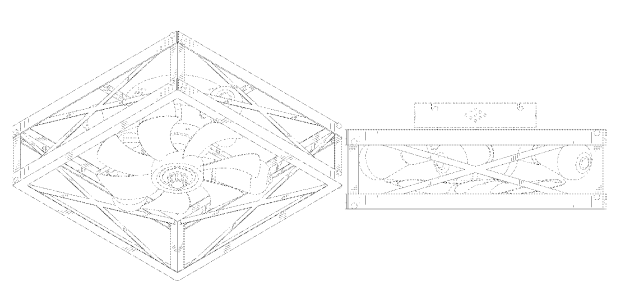
FIG. 6 is a right side elevation view thereof;

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

FIG. 8 is a bottom plan view thereof.

The broken lines in the figures illustrate portions of the ceiling fan with light that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



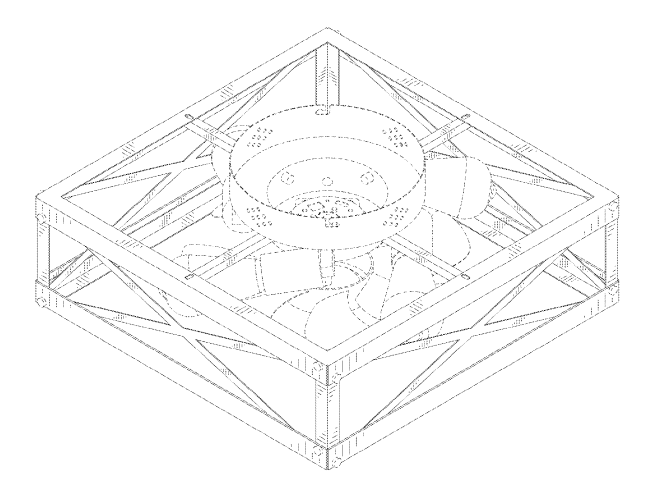


FIG. 1

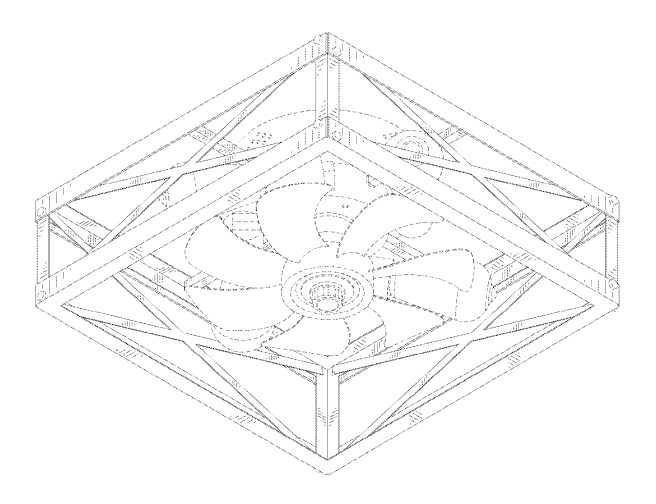


FIG. 2

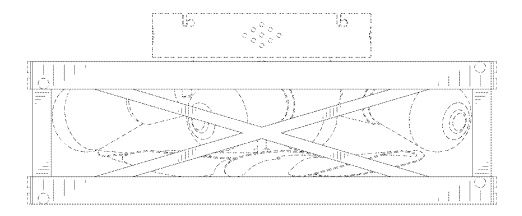


FIG. 3

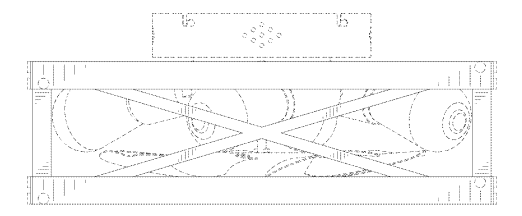


FIG. 4

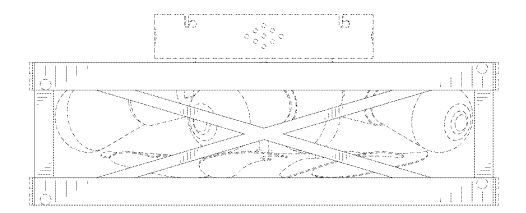


FIG. 5

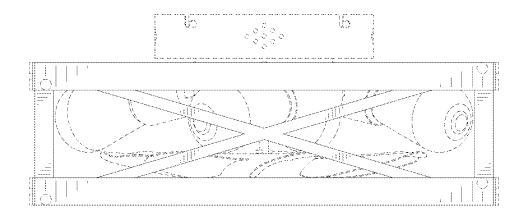


FIG. 6

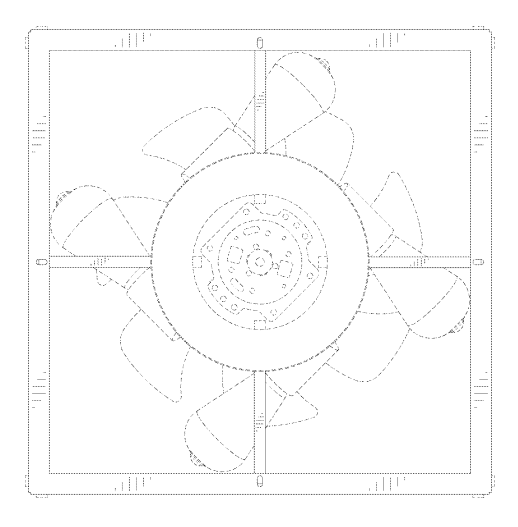


FIG. 7

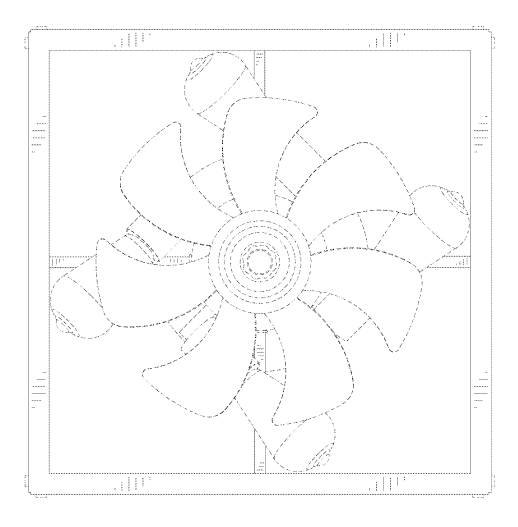


FIG. 8