

US0D1089763S

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

(45) Date of Pater

US D1,089,763 S

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

(54) WIRELESS STROBE LIGHT

(71) Applicant: Jinjin Dai, Ningbo (CN)

(72) Inventor: **Jinjin Dai**, Ningbo (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/994,589

(22) Filed: Mar. 21, 2025

(51) LOC (15) Cl. 26-05

(52) U.S. Cl.

USPC D26/60 (58) Field of Classification Search

USPC D26/24, 26, 37, 41, 52, 60, 113, 120 CPC F21Y 2105/16; H05B 41/34; B60Q 1/46; F21V 23/0407; F21W 2111/10; G08B

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D746.501	S	*	12/2015	Chen D26/60
D753,327	S	水	4/2016	Miki D26/37
D788,343	\mathbf{S}	*	5/2017	Sonneman D26/60
D809,170	S		1/2018	Marzynski
D840,078	S	水	2/2019	Marshall D26/60
D840,079	\mathbf{S}	*	2/2019	Marshall D26/60
D857,958	S	*	8/2019	Willows D26/38
D875,978	S	*	2/2020	Willows D26/39
D982,205	\mathbf{S}	*	3/2023	Xu D26/60
D994,182	S		8/2023	Yan
D1,044,108	S	*	9/2024	Postolek D26/39
D1,052,124	\mathbf{S}	*	11/2024	Liu D26/37
D1,073,510	S	水	5/2025	Liu D10/114.1
2008/0205049	Al	*	8/2008	Brain F21L 4/00
2023/0225485	Al	*	7/2023	Postolek

OTHER PUBLICATIONS

Cycle Gear Post, available on facebook.com, date posted Oct. 7, 2020 [online], [site visited May 6, 2025], Available from the internet URL: https://www.facebook.com/photo/?fbid=3140635739392371 &set=pcb.3140668016055810 (Year: 2020).*

Blackburn Grid 2FER Twin Pack—Twin Pack, available on Amazon. se, date first available Dec. 17, 2022 [online], [site visited May 6, 2025], Available from the internet URL: https://www.amazon.se/-/en/Blackburn-Grid-2FER-Twin-Pack/dp/B0BKRGTYZ9 (Year: 2022).*

* cited by examiner

Primary Examiner — Leah Macchiarolo
Assistant Examiner — Raylen E Worthington
(74) Attorney, Agent, or Firm — JEEN IP LAW, LLC

(57) CLAIM

The ornamental design for a wireless strobe light, as shown and described.

DESCRIPTION

FIG. 1 is a front, left and bottom perspective view of a wireless strobe light, showing my new design;

FIG. 2 is a rear, right and top perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

Fig. 5 is a left side view thereof;

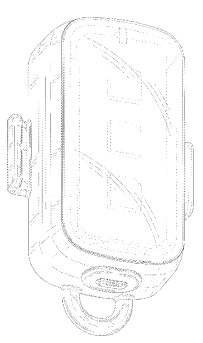
FIG. 6 is a right side view thereof;

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

FIG. 8 is a bottom plan view thereof.

The broken lines shown in the drawings illustrate portions of the wireless strobe light that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



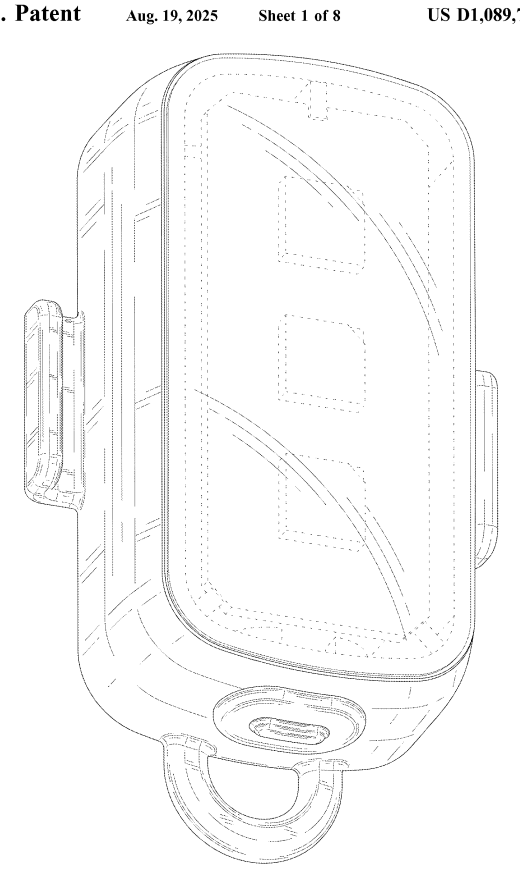


FIG. 1

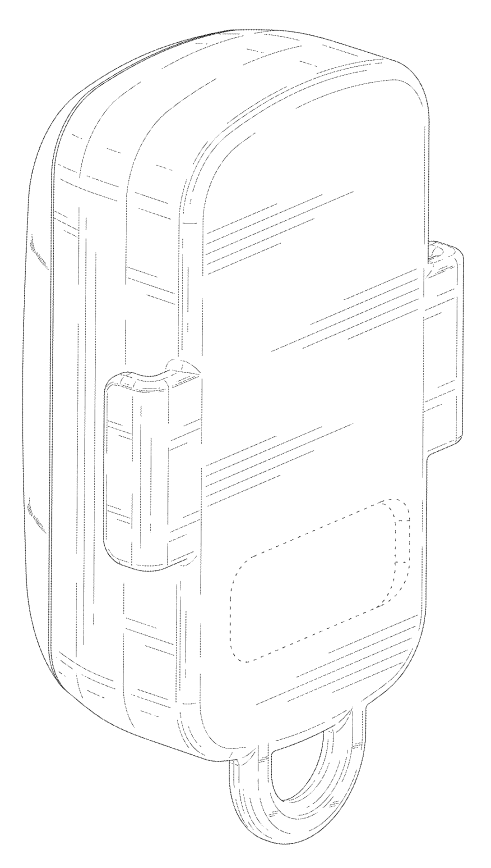


FIG. 2

Aug. 19, 2025

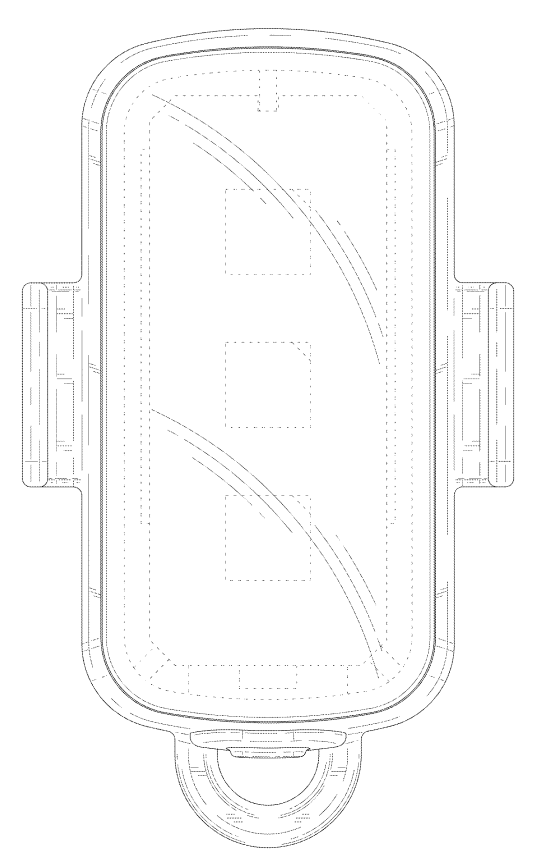


FIG. 3

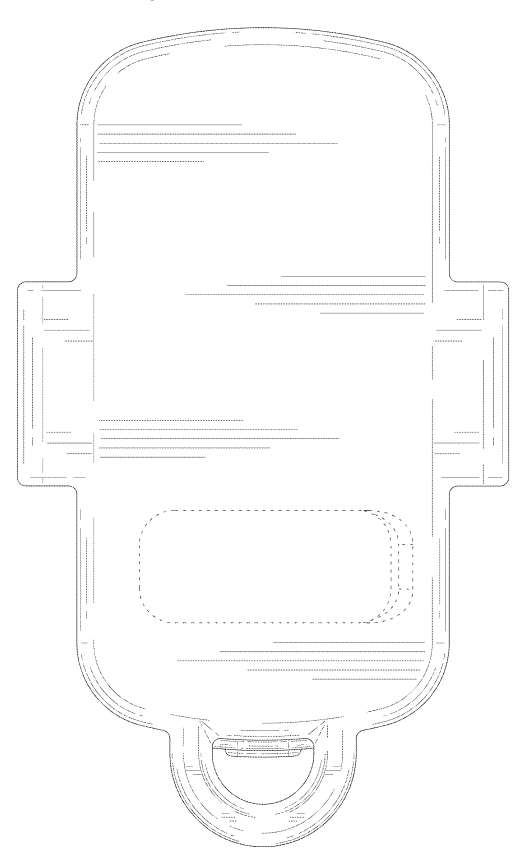


FIG. 4

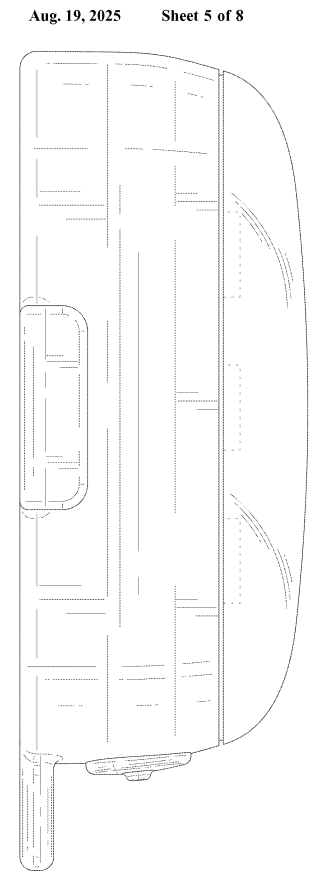


FIG. 5

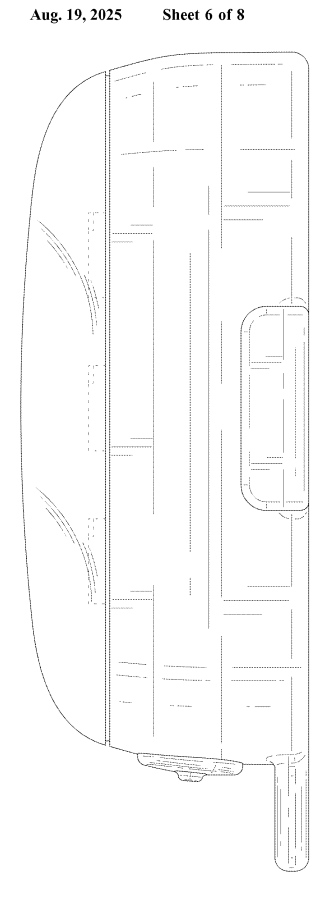


FIG. 6

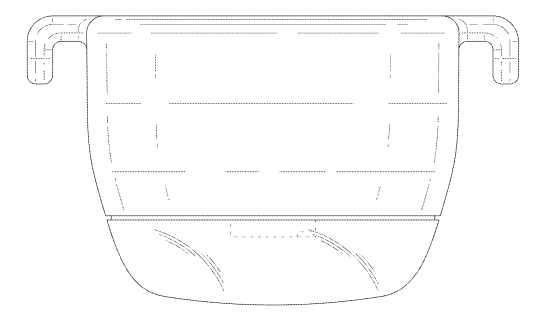


FIG. 7

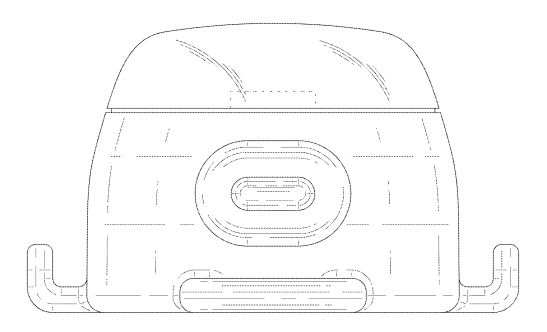


FIG. 8