



US0D1024396S

(12) **United States Design Patent**
Jiang

(10) **Patent No.:** **US D1,024,396 S**

(45) **Date of Patent:** **** Apr. 23, 2024**

(54) **SOLAR LIGHT**

(71) Applicant: **Shenzhen Hansixin Technology Co., Ltd.**, Shenzhen (CN)

(72) Inventor: **Yingying Jiang**, Chengdu (CN)

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

(21) Appl. No.: **29/839,694**

(22) Filed: **May 24, 2022**

(51) **LOC (14) Cl.** **26-05**

(52) **U.S. Cl.**
USPC **D26/67**

(58) **Field of Classification Search**
USPC D26/63, 67, 68, 85
CPC .. F21S 8/022; F21S 8/032; F21S 8/036; F21S 8/081; F21S 8/083; F21S 8/088; F21S 9/037; F21V 21/0824; F21W 2111/02; F21W 2111/023; F21W 2131/109
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D248,594 S *	7/1978	Tirsbier	D26/68
D465,296 S *	11/2002	DiPasquale	D26/67
D500,876 S *	1/2005	Bucher	D26/67
D527,840 S *	9/2006	Sooferian	D26/68
D529,217 S *	9/2006	Wood	G09F 13/04
				D26/67
D663,063 S *	7/2012	Yang	D26/67
D943,797 S *	2/2022	Xiao	D26/67
D951,512 S *	5/2022	Zhang	D26/67
D994,180 S *	8/2023	Cai	D26/67

OTHER PUBLICATIONS

MGKZ Solar Pathway Lights, ASIN: B0B87YTH8K. Date first available at amazon.com—Aug. 1, 2022. (Year: 2022).*
Koopers Solar Pathway Lights, ASIN: B0BG5R51B4. Date first available at amazon.com—Dec. 16, 2022. (Year: 2022).*
Blackbridge Outdoor Post Light by CWI Lighting. Available at lumens.com as early as Aug. 2023. (Year: 2023).*
Hinkley Atwater LED Post Top/ Pier Mount in Ash Bronze Finish, Item ID—1161AH. Available at filamentlighting.com . Site visited Nov. 16, 2023. <https://filamentlighting.com/products/hinkley-atwater-led-post-top-pier-mount-1161ah>. (Year: 2023).*

* cited by examiner

Primary Examiner — Clare E Heflin

(74) *Attorney, Agent, or Firm* — Che-Yang Chen; Law Office of Michael Chen

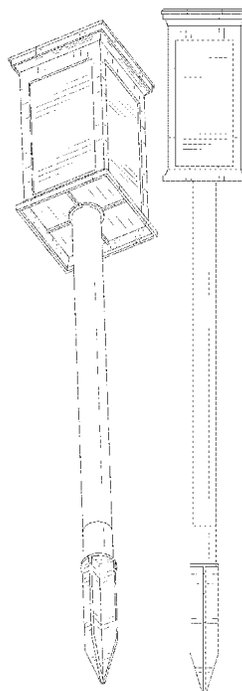
(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a perspective view of the solar light showing my new design;
FIG. 2 is a perspective view thereof from another angle;
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; and,
FIG. 8 is a bottom plan view thereof.
The broken lines shown in the drawings represent portions of the solar light that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



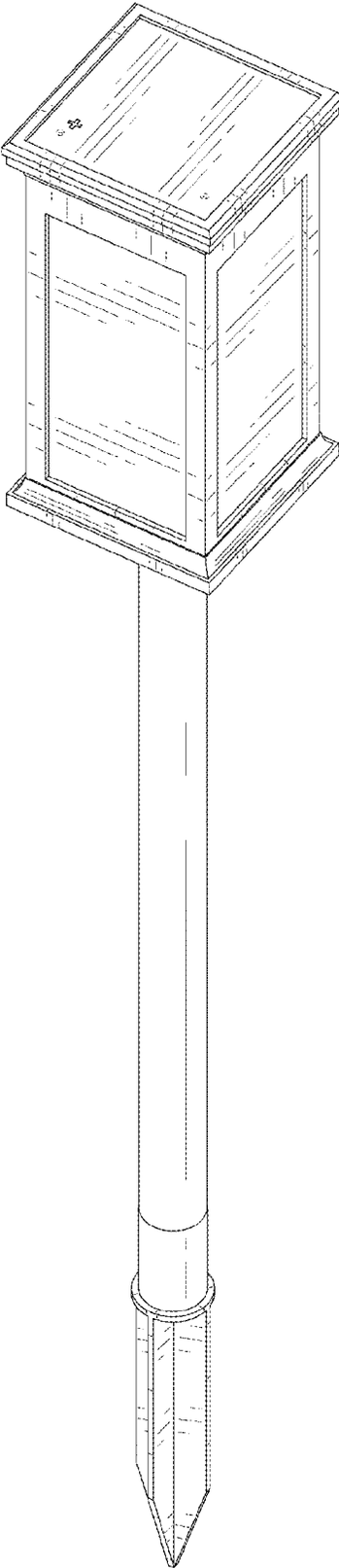


FIG. 1

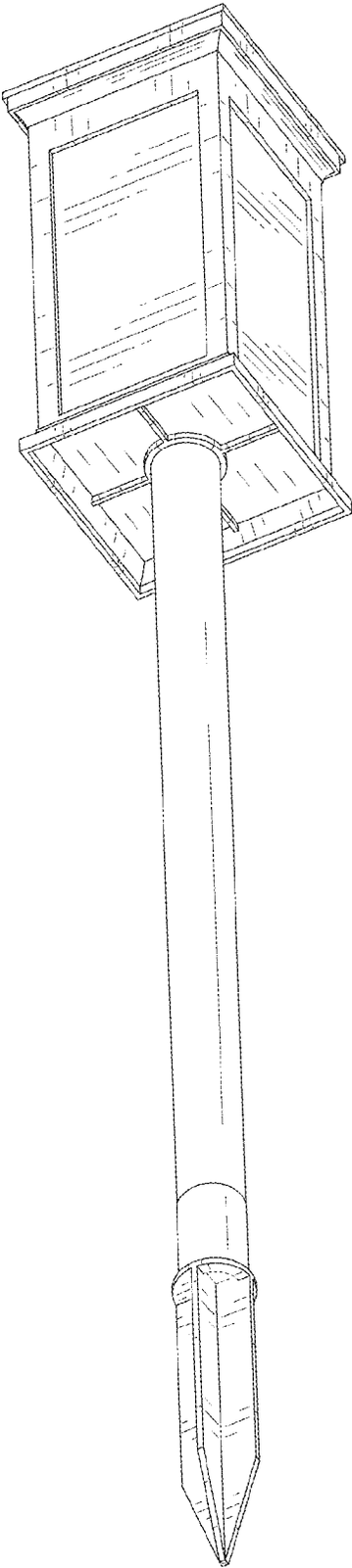


FIG. 2

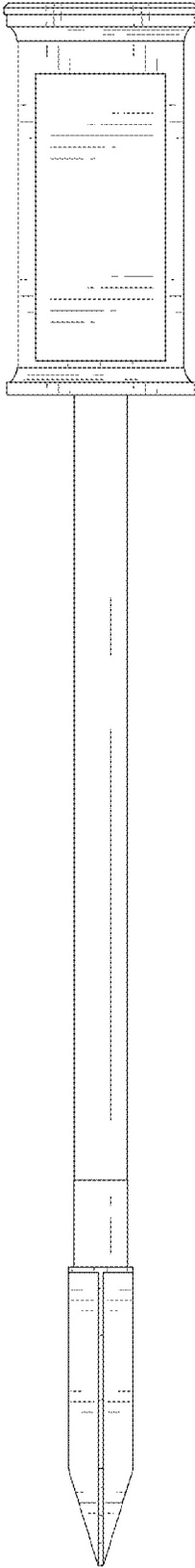


FIG. 3

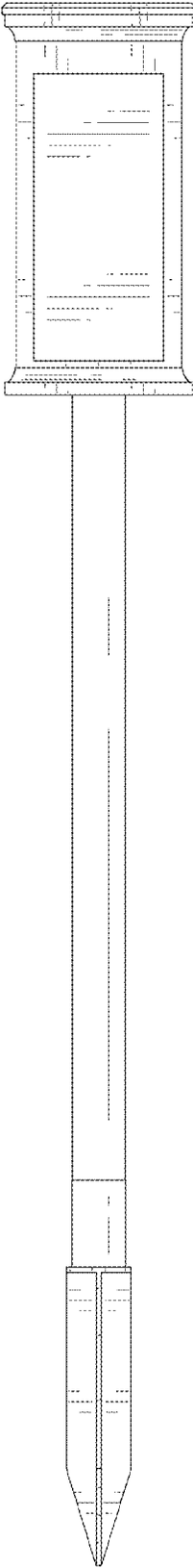


FIG. 4

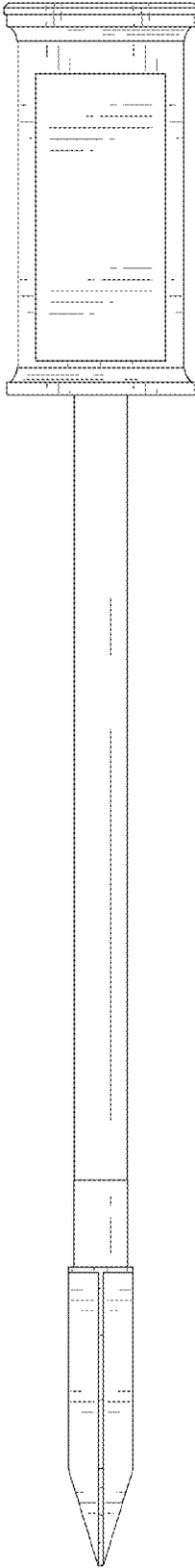


FIG. 5

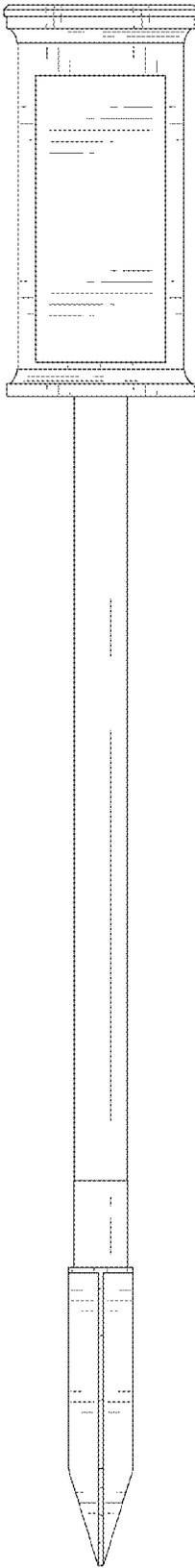


FIG. 6

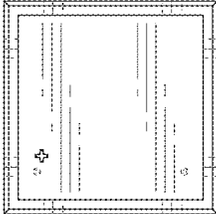


FIG. 7

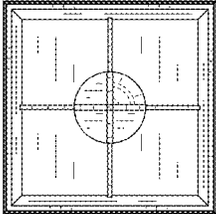


FIG. 8