

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

Wang

US D1,089,778 S

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

(54) SOLAR WALL LIGHT

- (71) Applicant: Jinhui Wang, Yiyang (CN)
- (72) Inventor: Jinhui Wang, Yiyang (CN)
- Term: 15 Years
- Appl. No.: 29/939,524

(22) Filed: Apr. 26, 2024

(30)Foreign Application Priority Data

Dec	c. 28, 2023	(CN)	 202330864	1646.4
(51)	LOC (15)	Cl	 	26-05
(52)	U.S. Cl. USPC		 D26/72 ; E	26/85

(58) Field of Classification Search USPC D26/63, 71, 72, 85, 106, 113, 118

CPC F21S 9/032; F21S 9/035; F21S 9/037 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

	D805,236	S	*	12/2017	Exley	D26/85
	D836,816	S	*	12/2018	Liu	D26/85
	D846,177	S	*	4/2019	Wen	D26/85
	D864,459	S	*	10/2019	Pan	D26/85
	D866,043	S	*	11/2019	Hu	D26/85
	D875,991	S	*	2/2020	Wan	D26/85
	D879,352	S	*	3/2020	Liu	D26/85
	D882,147	S	*	4/2020	He	D26/85
	D882,148	S	*	4/2020	He	D26/85
	D893,080	S	*	8/2020	Zhang	D26/85
	D897,588	S	*	9/2020	Liu	D26/85
	D923,854	S	*	6/2021	Huang	D26/85
	D926,348	S	*	7/2021	He	D26/85
	D939,752	S	*	12/2021	Luo	D26/85
	D950,828	S	*	5/2022	Kong	D26/85
	D976,470	S	*	1/2023	Pan	D26/85
	D977,169	S	*	1/2023	Kong	D26/67
	D984,018	S	*	4/2023	Xu	D26/85
Ľ	1,020,044	\mathbf{S}	*	3/2024	Zeng	D26/85
					-	

D1,023,397	S	*	4/2024	Li	D26/85
D1,023,412	\mathbf{S}	*	4/2024	Zhang	D26/85
D1,027,255	S	*	5/2024	Ou	D26/85
D1,053,417	S	*	12/2024	Chen	D26/72
				Liu	D26/72
D1,069,207	S	*	4/2025	Liu	D26/85

OTHER PUBLICATIONS

Solar wall light, Application No. 202330081271.4, application date Feb. 28, 2023, date published Jun. 23, 2023, registered in CN, site visited Jun. 13, 2025, available at www.orbit.com.*

Possily Solar Light LED External Spot LED Solar Light Outdoor LED Spot Light, date first available Apr. 23, 2024, site visited Jun. 13, 2025, available from internet https://www.amazon.com.be/-/ en/Possily-Solar-Light-External-Outdoor/dp/B0D2HMLKW3>.*

* cited by examiner

Primary Examiner — Sharon S Oum

(57)CLAIM

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

DESCRIPTION

FIG. 1 is a front, right and top perspective view of a solar wall light showing my new design;

FIG. 2 is a rear, left and bottom 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;

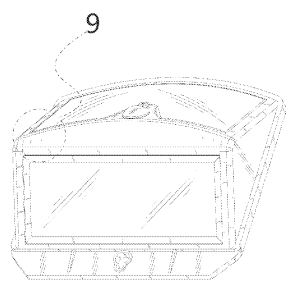
FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is an enlarged view of area 9 in FIG. 1.

The broken lines in the figures illustrate portions of the solar wall light that form no part of the claimed design. The dot-dash broken lines represent boundaries of the enlarged portions and form no part of the claimed design.

1 Claim, 9 Drawing Sheets



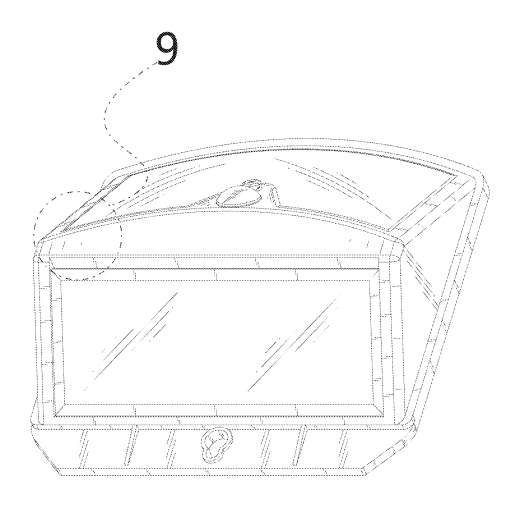


FIG. 1

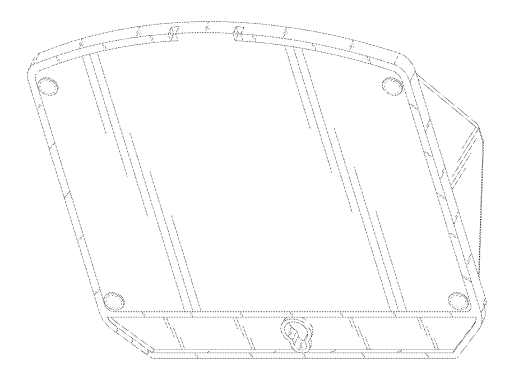


FIG. 2

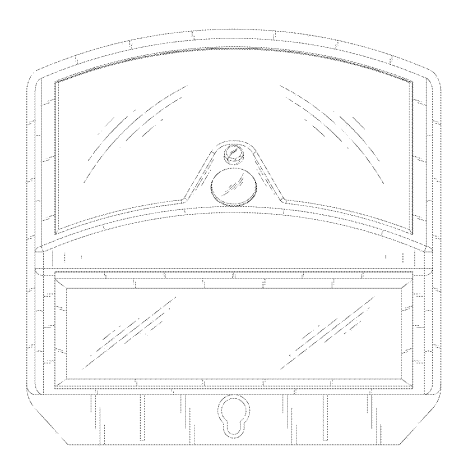


FIG. 3

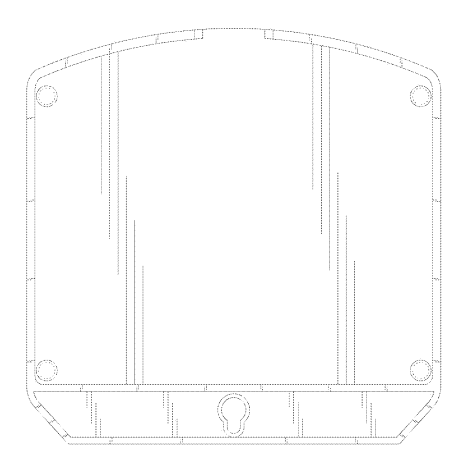


FIG. 4

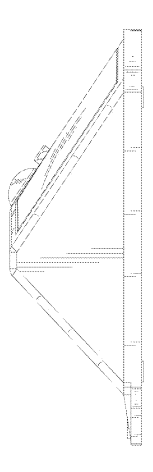


FIG. 5

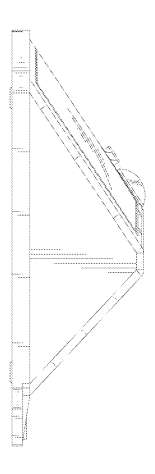


FIG. 6

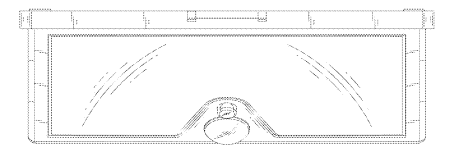


FIG. 7

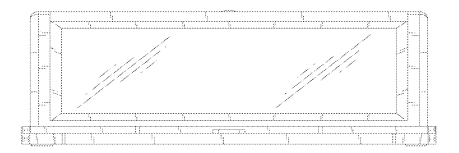


FIG. 8

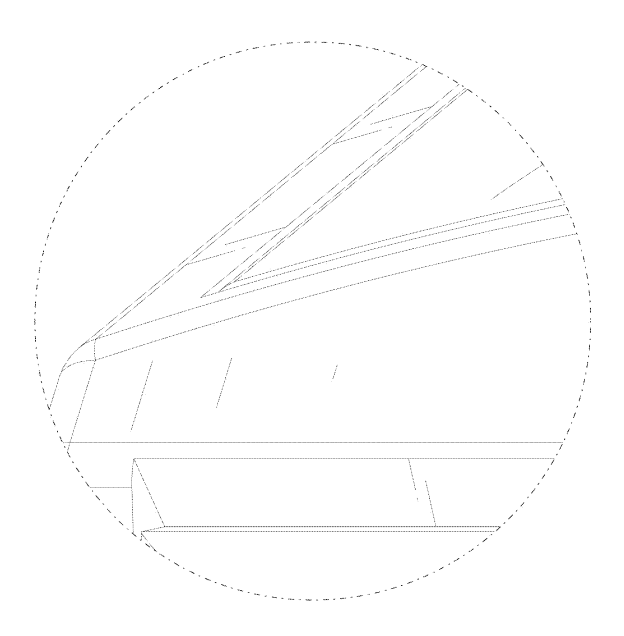


FIG. 9