

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

US D1,089,781 S

(45) **Date of Patent:**

** Aug. 19, 2025

(54) OUTDOOR LIGHT

(71) Applicant: Fuzhou Hongbo Network Technology

Co., Ltd., Fuzhou (CN)

(72) Inventor: Shubiao Zhang, Fuzhou (CN)

Assignee: Fuzhou Hongbo Network Technology

Co., Ltd., Fuzhou (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/999,640

(22) Filed: Apr. 16, 2025

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

(52) U.S. Cl.

USPC **D26/73**

(58) Field of Classification Search

USPC D26/67-70, 73, 85, 94; D20/12, 17, 29 CPC .. F21S 8/081; F21S 8/083; F21S 8/088; F21S 9/03; F21S 9/035; F21S 9/037; F21V 21/0824; F21V 21/26; F21W 2111/02; F21W 2111/023; F21W 2131/109

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D248,936	\mathbf{S}	*	8/1978	Lohan D18/26
D378,684	\mathbf{S}	*	4/1997	Duppins D18/26
D438,571	S	*	3/2001	Whitsett D20/12
D507,069	S		7/2005	Sanoner
D631,514	\mathbf{S}	*	1/2011	Baker D20/17
D659,871	S		5/2012	Lee et al.
D663,879	S		7/2012	Lee et al.
D664,696	S		7/2012	Lee et al.
D678,580	S		3/2013	Rizzi et al.
D687,176	S		7/2013	Degn
D729,967	S		5/2015	Szalontai
D778,481	S		2/2017	Galloppa
D785,226	S	*	4/2017	Johns D26/73
D823,518	\mathbf{S}	*	7/2018	Barrett D26/73
D825,450	\mathbf{S}	*	8/2018	Felder D13/102

10,755,609	В	*	8/2020	Harris G09	F 27/007		
D920,228	\mathbf{S}	*	5/2021	He	D13/102		
				Ruggeri			
D1,008,075	S	*	12/2023	Jin	D11/132		
D1,039,207	S	*	8/2024	Cheng	D26/125		
(Continued)							

OTHER PUBLICATIONS

Paulmann, Solar LED House Number Luminaire. First available unknown. Searched on May 13, 2025. [https://en.paulmann.com/p/ solar-led-house-number-luminaire-incl.-changeable-battery-1-ip44-3000k-6lm-black/79842] (Year: 2025).*

(Continued)

Primary Examiner — Susan E Krakower Assistant Examiner — Melissa A Santos

(74) Attorney, Agent, or Firm — Olive Law Group, PLLC

CLAIM

The ornamental design for an outdoor light, as shown and described.

DESCRIPTION

FIG. 1 is a top, front and left side perspective view of an outdoor light showing my new design;

FIG. 2 is a bottom, rear and right 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;

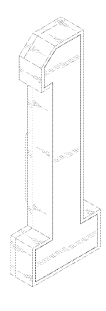
FIG. 7 is a top plan view thereof;

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

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

The evenly dashed broken lines illustrate portions of the outdoor light and form no part of the claimed design. The unevenly dot-dash broken lines define the boundaries of the enlarged view and form no part of the claimed design.

1 Claim, 9 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

Wakklia, Custom Solar Backlit House Number. First available Apr. 7, 2025. Searched on May 13, 2025. [https://www.amazon.com/Backlit-Waterproof-Corrosion-Resistant-Address/dp/B0F3XG28BP/] (Year: 2025).*

Isunmea 9 Inch Solar Lighted House Numbers for Outside, Light Up Waterproof LED Address Numbers Signs for Houses, Large Personalized Illuminated Exterior Modern House Numbers Light (9-Black, 9IN), Date First Available Oct. 16, 2024 [on Amazon]. Available from internet, URL: https://www.amazon.com/dp/B0DK54PYBD?th=1 Retrieved on Apr. 16, 2025, pp. 1-5.

^{*} cited by examiner

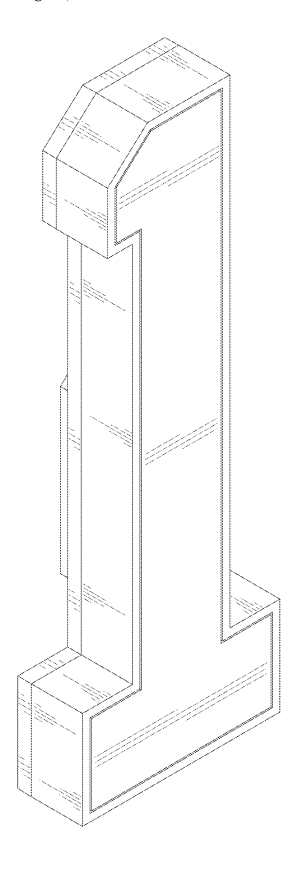


FIG. 1

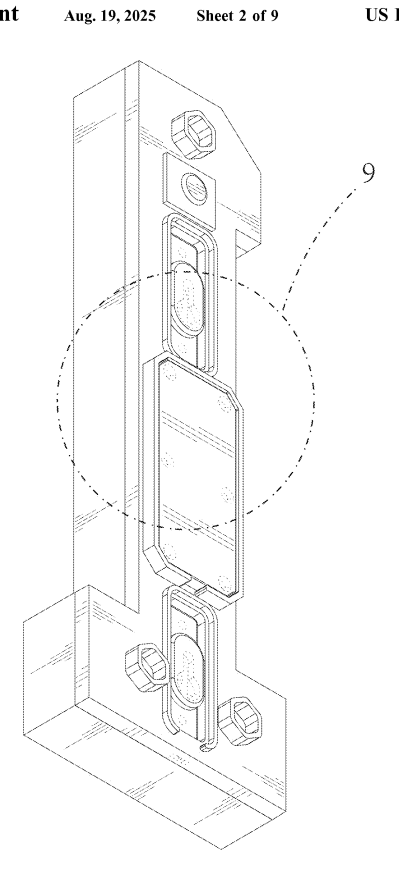


FIG. 2

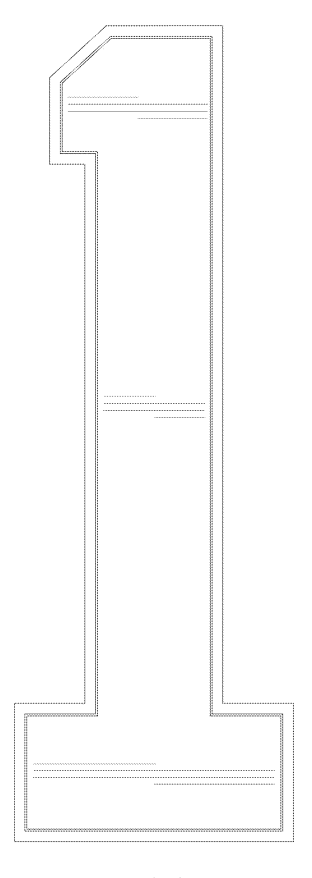


FIG. 3

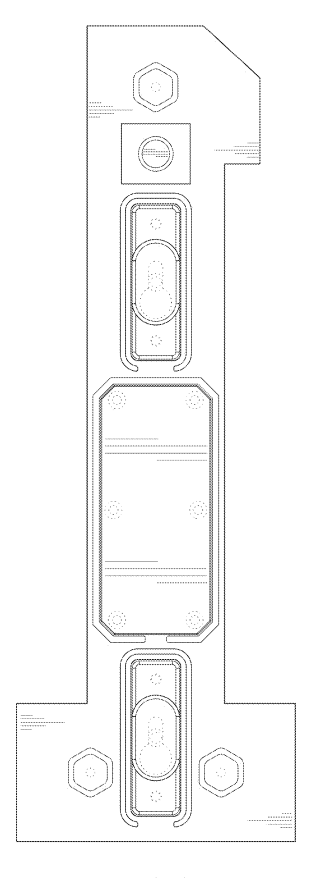


FIG. 4

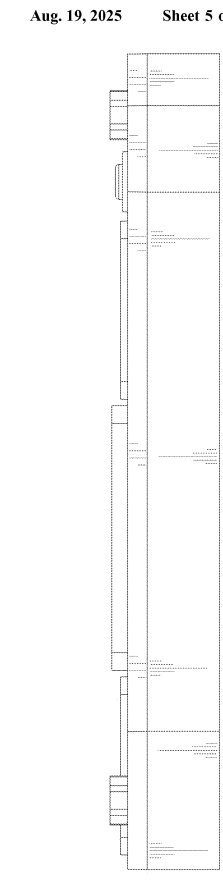


FIG. 5

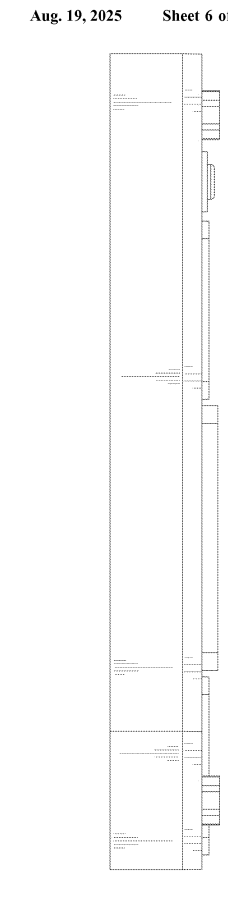


FIG. 6



A PARTICIPATION OF THE PARTICI		

FIG. 7

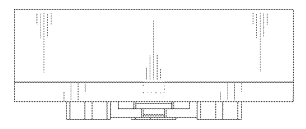


FIG. 8

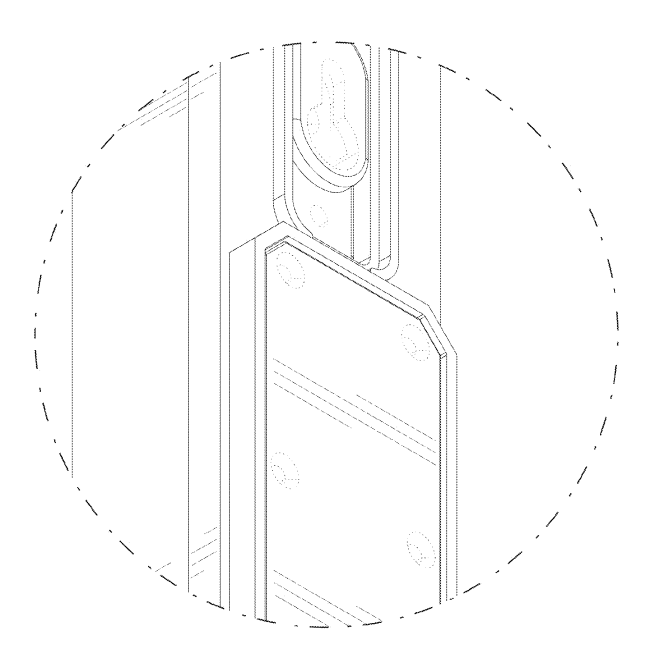


FIG. 9