

US00D994945S

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

(10) **Patent No.:** **US D994,945 S**

(45) **Date of Patent:** **** Aug. 8, 2023**

(54) **SENSOR LIGHT**

(71) Applicant: **Yan Xie**, Yueyang (CN)

(72) Inventor: **Yan Xie**, Yueyang (CN)

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

(21) Appl. No.: **29/881,399**

(22) Filed: **Dec. 30, 2022**

(30) **Foreign Application Priority Data**

Jul. 29, 2022 (CN) 202230492410.8

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

(52) **U.S. Cl.**
USPC **D26/85**

(58) **Field of Classification Search**
USPC D26/24, 51–52, 72–93, 104–110
CPC Y02B 20/40; G01J 1/4228; F21Y 2115/10;
F21Y 2103/10; F21Y 2105/10; F21Y
2103/00; F21V 23/0442; F21V 23/0464;
F21V 17/02; F21V 23/0471; F21V
23/0457

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D650,507 S *	12/2011	Osiecki	D26/85
D773,706 S	12/2016	Ookawa et al.		
D820,500 S *	6/2018	Li	D26/85
D872,339 S *	1/2020	Chen	D26/76
D899,286 S	10/2020	Zhao		
D900,374 S *	10/2020	Luo	D26/85
D917,091 S *	4/2021	Ma	D26/76
D935,680 S *	11/2021	Yuan	D26/76
D938,087 S *	12/2021	Zou	D26/85
D938,639 S *	12/2021	Yang	D26/85
D939,756 S *	12/2021	Yuan	D26/85
D940,376 S *	1/2022	Yuan	D26/85

D945,045 S *	3/2022	Shen	D26/85
D945,046 S *	3/2022	Shen	D26/85
D972,186 S *	12/2022	Feng	D26/85

OTHER PUBLICATIONS

Maomi LED Closet Light. By Yizhan Lighting. Dated Nov. 15, 2021. Found online [Feb. 15, 2023]. <https://www.amazon.com/Dimmable-Rechargeable-Magnetic-Operated-Wireless/dp/B09J4TH7QZ> (Year: 2021).*

(Continued)

Primary Examiner — Mark A Goodwin

Assistant Examiner — William B Melliar

(74) *Attorney, Agent, or Firm* — Daniel M. Cohn;
Howard M. Cohn

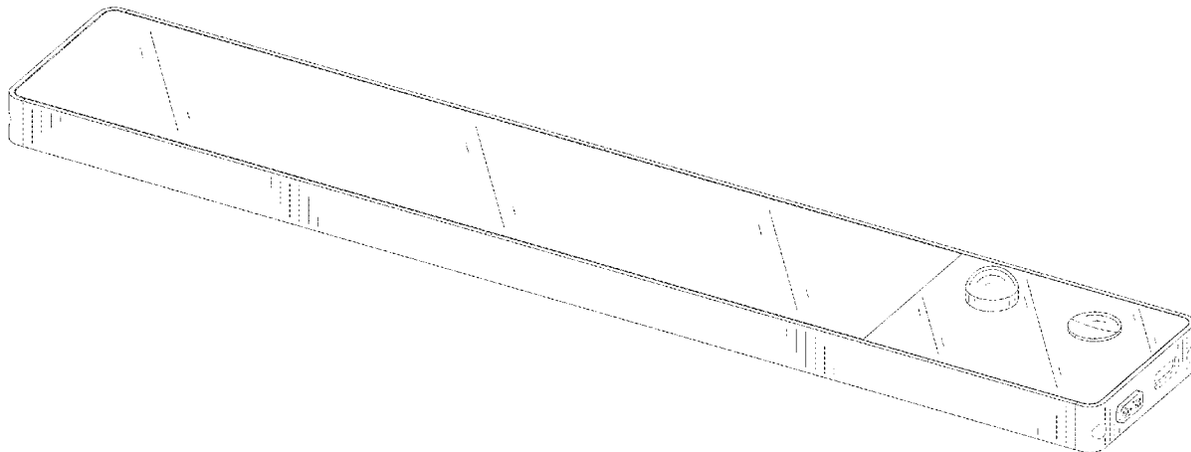
(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a perspective view of a sensor light showing my new design;
FIG. 2 is another 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 a perspective view of the sensor light where the sensor light is in a configuration of use.
The broken lines in the drawings depict portions of the sensor light that form no part of the claimed design. The additional broken lines shown in FIG. 9 when the sensor light is in a configuration of use depict surface ornamentation only that forms no part of the claimed design.

1 Claim, 9 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

78 LED Under Cabinet Light. By Crafterspirit. Dated Mar. 1, 2022. Found online [Feb. 15, 2023]. <https://www.amazon.com/Lighting-Lights-Wireless-Rechargeable-Cupboard/dp/B09Q1VR24V> (Year: 2022).*

Otdair 2 Pack 54 LED Under Cabinet Lights. By ShengYi US. Dated Nov. 8, 2022. Found online [Feb. 15, 2023]. <https://www.amazon.com/Otdair-Cabinet-Wireless-Rechargeable-Lighting/dp/B0BLRTC6VY> (Year: 2022).*

Rsatab 30 LED Motion Sensor Cabinet Light. By Rsatab US. Dated Jun. 7, 2022. Found online [Feb. 15, 2023]. <https://www.amazon.com/RSATAB-Dimmable-Wireless-Rechargeable-Hand-Wave/dp/B09YD75VZD> (Year: 2022).*

Mycket Under Cabinet Light. By SourceProTech. Dated Dec. 9, 2022. Found online [Feb. 15, 2023]. <https://www.amazon.com/Mycket-Activated-3000-6000K-Silver-30cm-30cm/dp/B0BN6NVJ5X> (Year: 2022).*

LIT-PaTH Under Cabinet Light. By LIT-PaTH. Dated Jun. 15, 2022. Found online [Feb. 15, 2023]. <https://www.amazon.com/LIT-PaTH-Selectable-Anywhere-Operated-Aluminum/dp/B0B45RNNBN> (Year: 2022).*

Induction Cabinet Light. By Vertex Lighting/Electrical Co., LTD. No Date. Found online [Feb. 15, 2023]. https://www.alibaba.com/product-detail/Induction-cabinet-light-hand-waving-sensor_1600659527712.html?spm=a2700.galleryofferlist.normal_offer.d_title.4197496dBHUfsd (Year: 2023).*

* cited by examiner

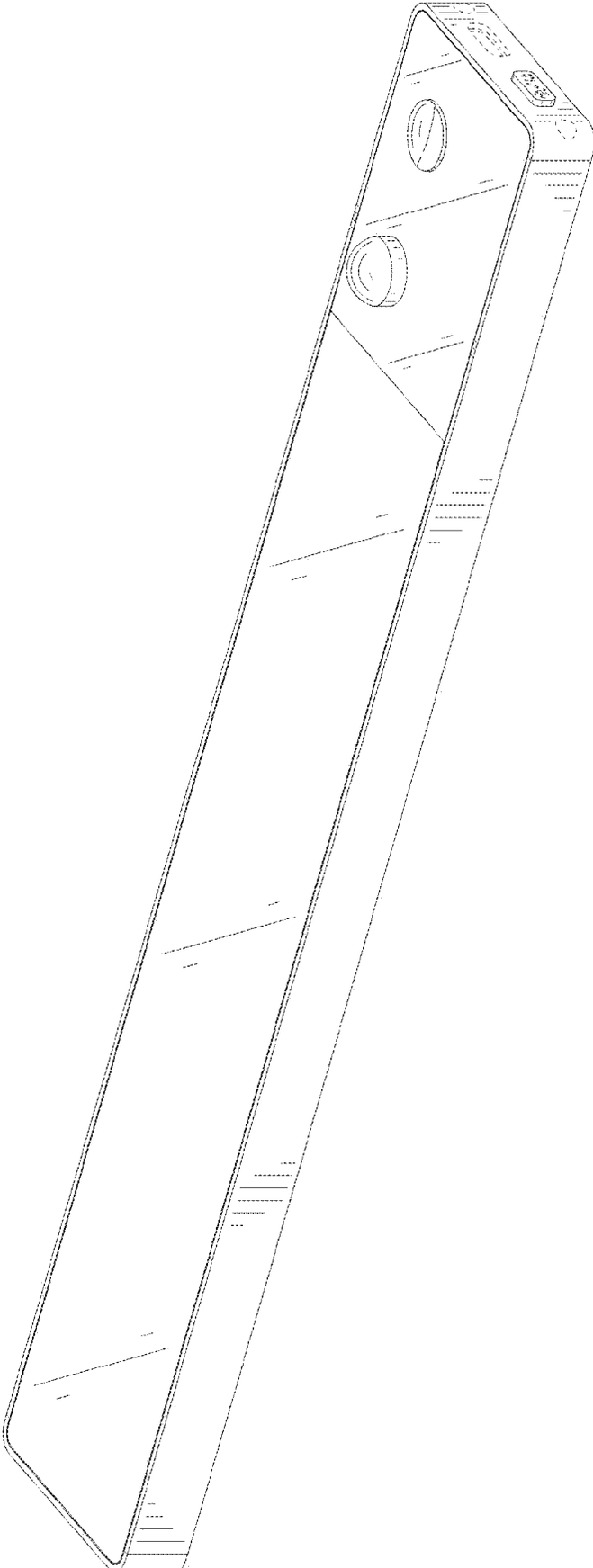


FIG. 1

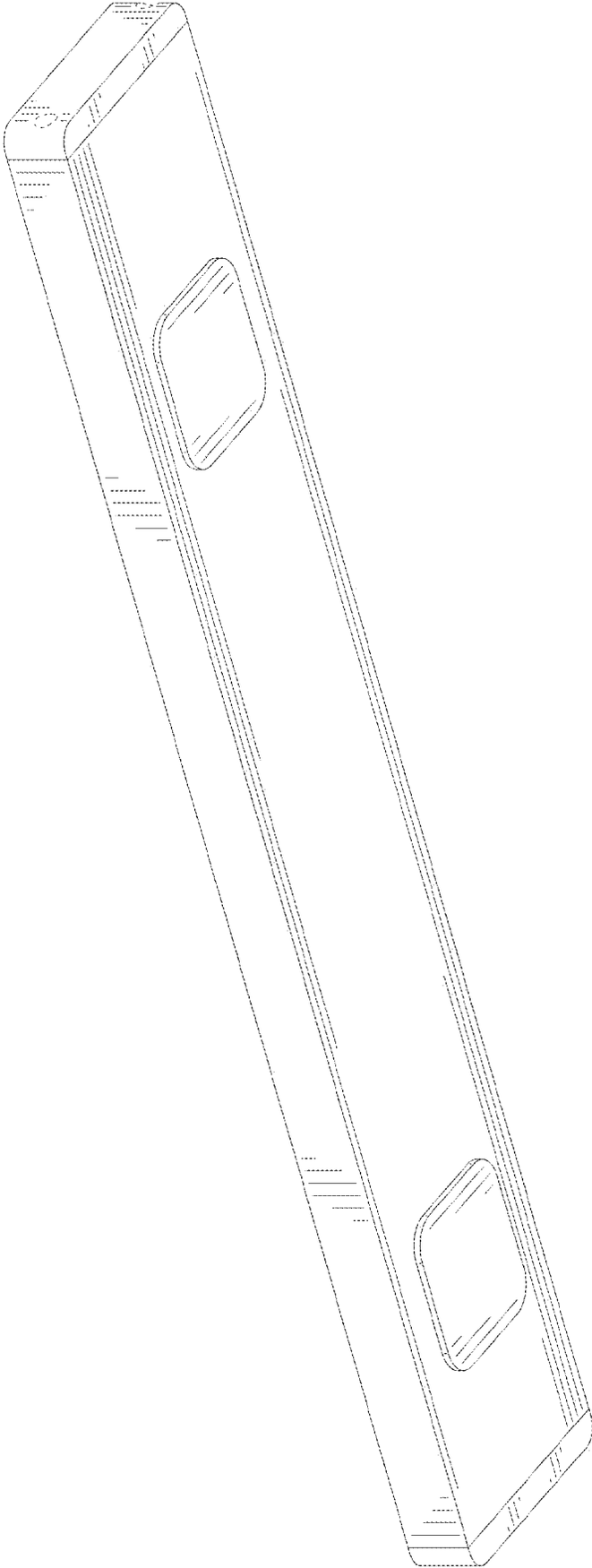


FIG. 2

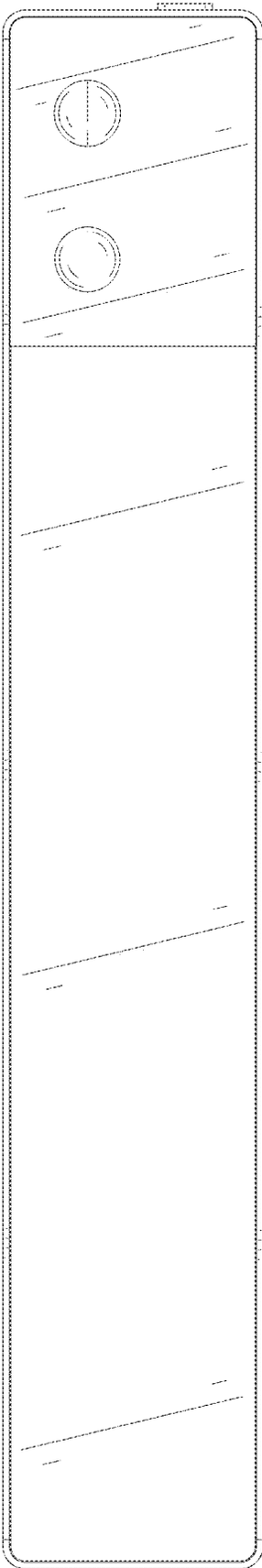


FIG. 3

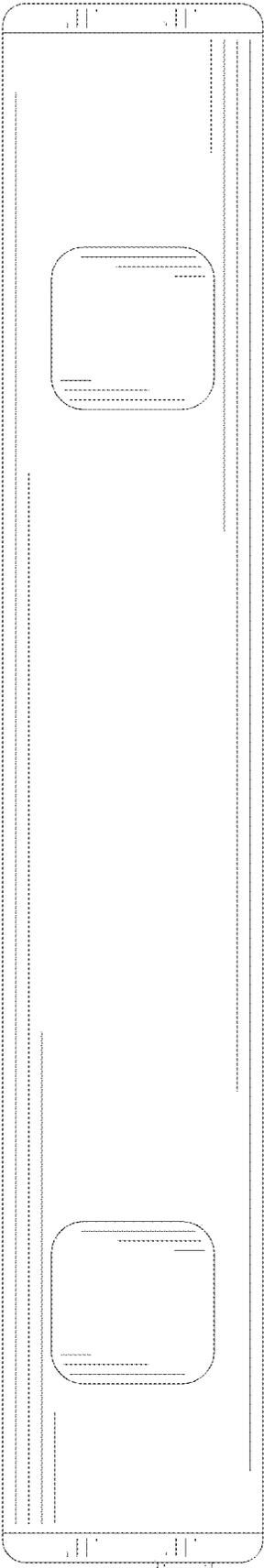


FIG. 4

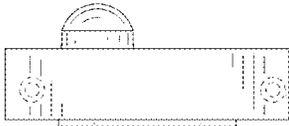


FIG. 5

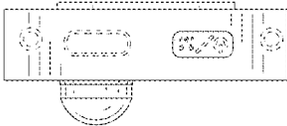


FIG. 6

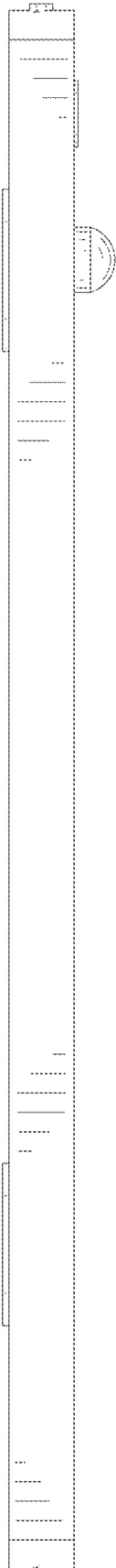


FIG. 7



FIG. 8

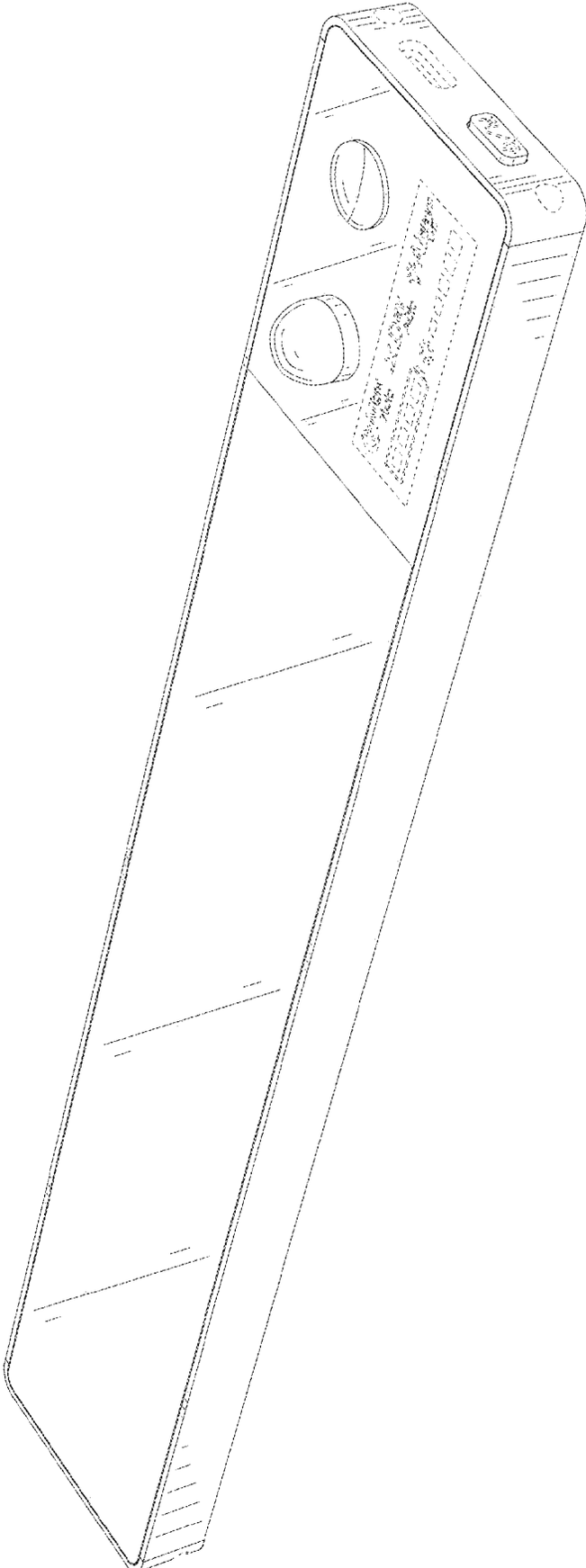


FIG. 9