



US0D1005367S

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

(10) **Patent No.:** **US D1,005,367 S**

(45) **Date of Patent:** **** Nov. 21, 2023**

(54) **MAGNIFYING GLASS**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Meifeng Jiang**, Fuzhou (CN)

CN 304554165 * 3/2018
CN 307763656 * 12/2022

(72) Inventor: **Meifeng Jiang**, Fuzhou (CN)

OTHER PUBLICATIONS

(73) Assignee: **Meifeng Jiang**, Fuzhou (CN)

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

“Large Magnifying Glass with Light, Full Page 5X Magnifier 48LED Cold & Warm Light with 3 Modes, Folding Handheld Illuminated Lighted Magnifier for Seniors Low Vision Reading Inspection” from Amazon.com, first available May 3, 2023 from the internet <<https://www.amazon.com/dp/B0C452NPT4/>> (Year: 2023).*
“5X Magnifying Glass for Reading, Large and Lightweight Magnifier with 36 Ultra-Bright Dimmer LED Lights Provide Full-Page Viewing Area Evenly Lit Perfect for Low Vision Person and Seniors(Grey)” from Amazon.com, first available Jan. 25, 2023 from the internet <<https://www.amazon.com/dp/B0BQR147Q5/>> (Year: 2023).*

(21) Appl. No.: **29/909,866**

(22) Filed: **Aug. 11, 2023**

(51) **LOC (14) Cl.** **16-01**

(52) **U.S. Cl.**
USPC **D16/135**

(58) **Field of Classification Search**
USPC D16/133, 135, 202, 206, 208, 219, 300,
D16/311; D10/46, 47, 50, 104.1, 109.1,
D10/109.2

CPC G03B 17/56; G03B 17/565; G03B
2217/243; H04N 5/225; H04N 23/50

See application file for complete search history.

* cited by examiner

Primary Examiner — George D. Kirschbaum

Assistant Examiner — Lacey Chey Bowman

(74) *Attorney, Agent, or Firm* — Nitin Kaushik

(56) **References Cited**

U.S. PATENT DOCUMENTS

D633,541 S *	3/2011	Khubani	D26/38
D703,718 S *	4/2014	Hsu	G02B 25/002 D16/135
D741,269 S *	10/2015	Bhattacharya	D10/50
D776,736 S *	1/2017	Aquino	D16/135
D829,804 S *	10/2018	Goldenberg	D16/208
D901,314 S *	11/2020	Atwood	D10/50
D901,568 S *	11/2020	Huang	D16/135
D910,103 S *	2/2021	Park	D16/135
D945,510 S *	3/2022	Lin	D16/135
D952,725 S *	5/2022	Wang	D16/135
D978,213 S *	2/2023	Zhu	D16/135
D982,058 S *	3/2023	Zhu	D16/135
D996,488 S *	8/2023	Zhu	D16/135

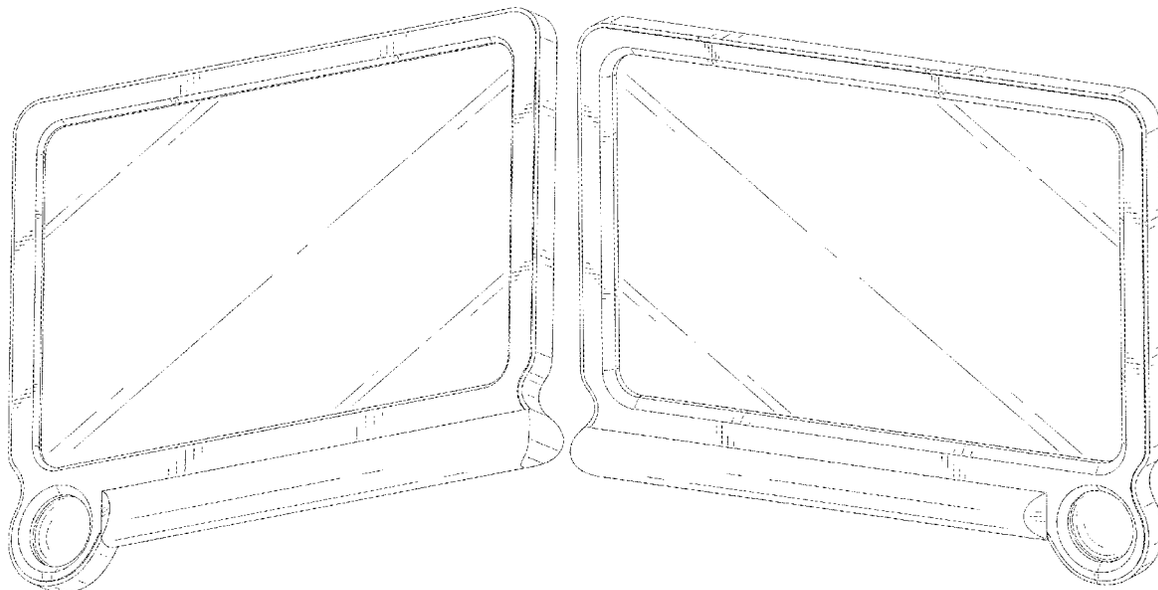
(57) **CLAIM**

The ornamental design for a magnifying glass, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a magnifying glass, showing my new design;
FIG. 2 is a rear 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 view thereof; and,
FIG. 8 is a bottom view thereof.

1 Claim, 8 Drawing Sheets



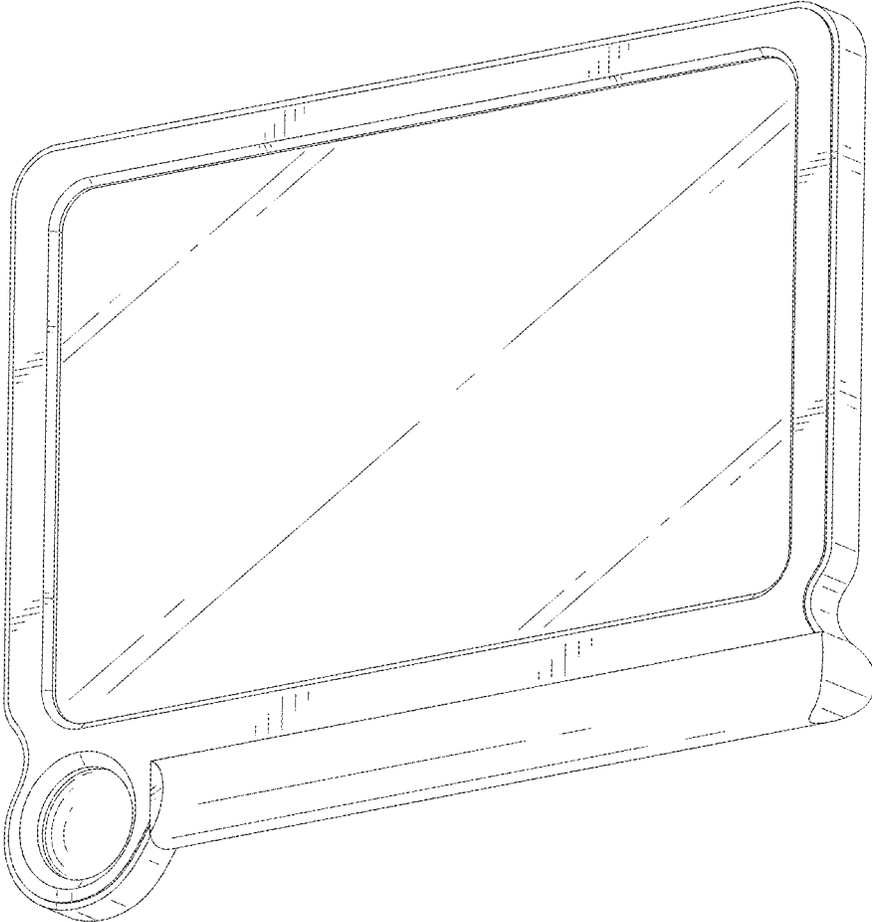


FIG. 1

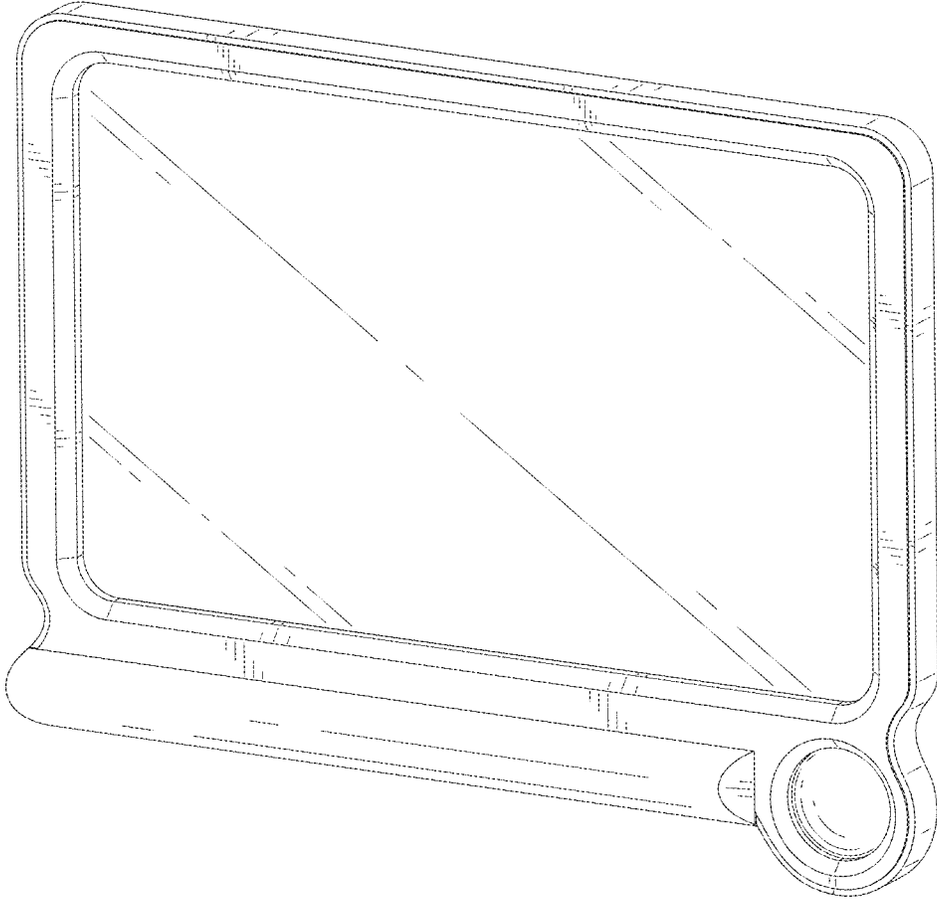


FIG. 2

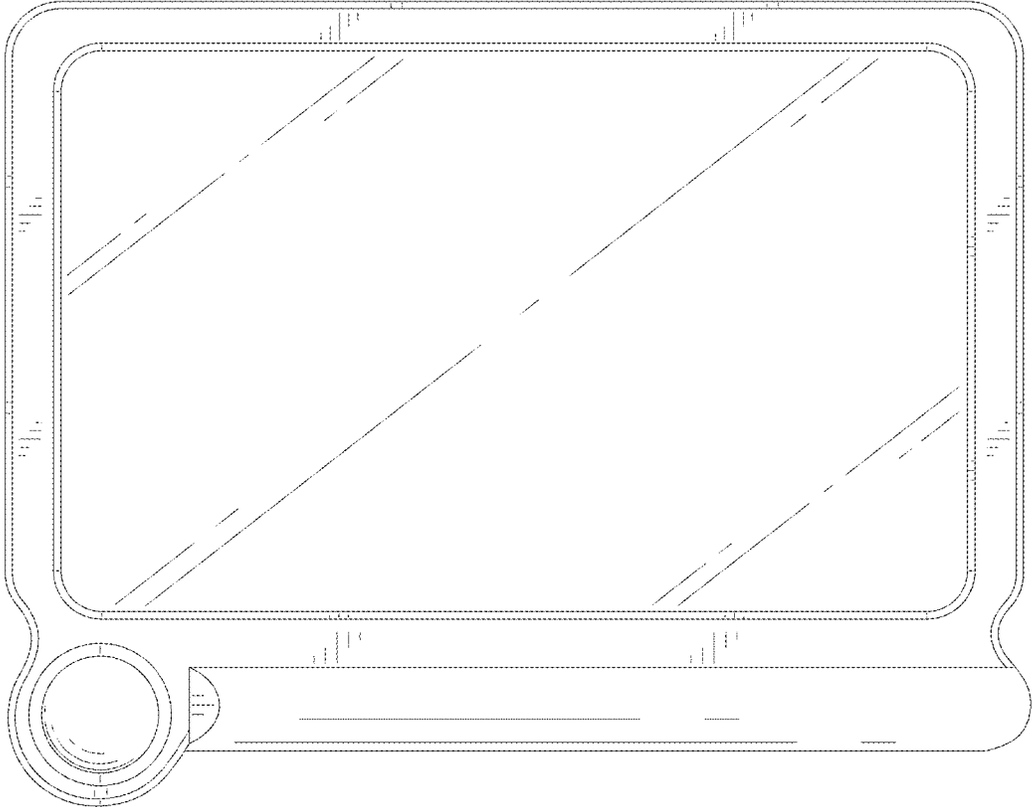


FIG. 3

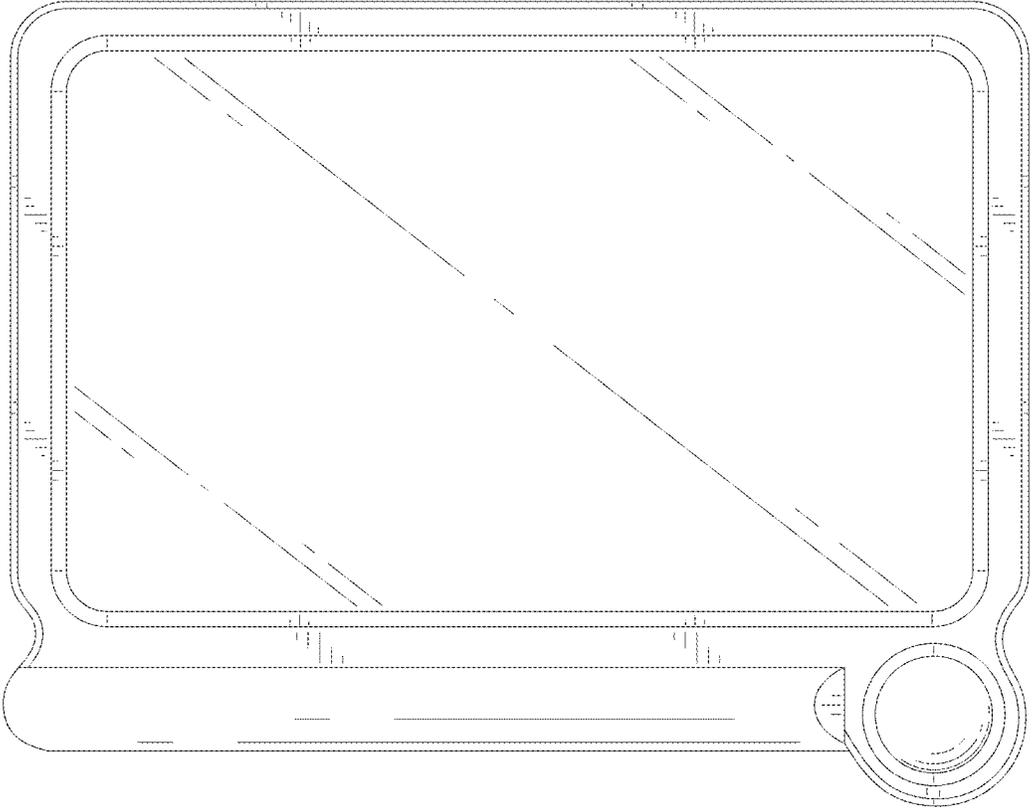


FIG. 4

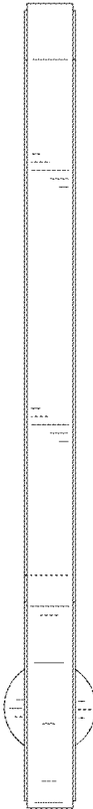


FIG. 5

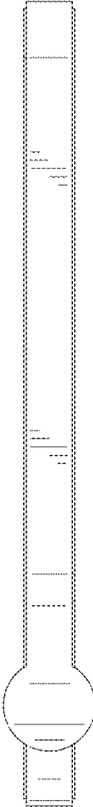


FIG. 6

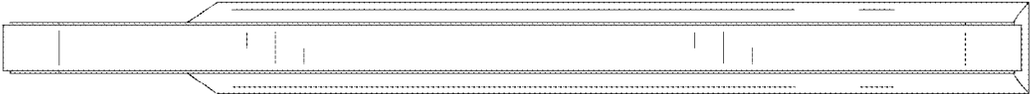


FIG. 7



FIG. 8