

US0D1088098S

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

Lee et al.

(10) Patent No.: US D1,088,098 S

(45) Date of Patent: ** Aug. 12, 2025

(54) PROJECTOR

(71) Applicant: LG ELECTRONICS INC., Seoul

(KR)

(72) Inventors: **Eunbong Lee**, Seoul (KR); **Daihyung**

 $\pmb{Ryu}, \ Seoul \ (KR); \ \pmb{Youngho} \ \pmb{Kim}, \ Seoul$

(KR)

(73) Assignee: LG ELECTRONICS INC., Seoul

(KR)

(**) Term: 15 Years

(21) Appl. No.: 35/520,849

(22) Filed: Mar. 29, 2024

(80) Hague Agreement Data

 Int. Filing Date:
 Mar. 29, 2024

 Int. Reg. No.:
 DM/236793

 Int. Reg. Date:
 Mar. 29, 2024

 Int. Reg. Pub. Date:
 May 10, 2024

(30) Foreign Application Priority Data

NI.	ov 7 2022	(VD)	30-2023	00/2850		
110	Ov. 7, 2023	(KK)	30-2023	-0043630		
(51)	LOC (15) (Cl		16-02		
(52)	U.S. Cl.					
	USPC			D16/230		
(58)	Field of Classification Search					
	USPC		D21/514; D16	/221–236		
		(Conti	nued)			

(56) References Cited

U.S. PATENT DOCUMENTS

(Continued)						

FOREIGN PATENT DOCUMENTS

CN	308151714	*	8/2023
CN	308836691	*	9/2024
CN	308863023	水	9/2024

OTHER PUBLICATIONS

LG CineBeam Q, product availability Mar. 1, 2024 [online], picture review Nov. 1, 2024 [online], [site visited Dec. 10, 2024]:URL:https://www.amazon.com/gp/product/B0CWSKYGBF/ref=sw_img_1?smid=ATVPDKIKX0DER&th=1 (Year: 2024).*

(Continued)

Primary Examiner — Ian Simmons
Assistant Examiner — Loryn K. LeBlanc
(74) Attorney, Agent, or Firm — Birch, Stewart, Kolasch & Birch, LLP

(57) CLAIM

The ornamental design for a projector as shown and described.

DESCRIPTION

1. Projector

1.1 : Front perspective view

1.2 : Back perspective view

1.3 : Front

1.4 : Back

1.5 : Left

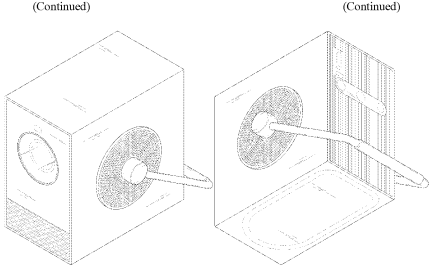
1.6 : Top

1.7: Bottom

1.8 : Reference view

1.9 : Reference view

The characteristic features of the design lie in the shape; the omitted right view is a mirror image of the left view; reproductions 1.8 and 1.9 show the states of use of the claimed design respectively; the broken lines shown in the reproductions depict portions of the projector and form no part of the claimed design; the shading lines are used to show the surface of the claimed design and do not represent



US D1,088,098 S

Page 2

its surface ornamentation; the diagonal shading lines are used to show the transparent part and thin lines are drawn therethrough.

1 Claim, 9 Drawing Sheets

(58)	Field of Classification Search
	CPC G03B 21/16; G03B 21/145; G03B 21/32;
	G03B 21/14; G03B 21/00; G03B 21/001;
	G03B 21/003; G03B 21/12; H04N 9/31;
	F16M 11/125; G01V 8/14
	See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,578,978	\mathbf{A}	*	5/1971	Laurent G01V 8/14
				250/221
4,141,523	Α	*	2/1979	Brendgens F16M 11/125
				248/653
D897,411	S	*	9/2020	Cheng D16/221
D902,983			11/2020	Yin D16/231
D909,659		*	2/2021	Lin D16/221
D933,117	S	*	10/2021	Li D16/234
D934,944				Huang D16/234
D935,512	S	*	11/2021	Wang D16/230

D957,505	S	*	7/2022	Peng D16/230
D963,024	S	*	9/2022	Ren D16/234
D965,667	S	*	10/2022	Li D16/234
D985,654	S	*	5/2023	Choe D16/202
D986,312	S	*	5/2023	Zhu D16/234
D1,001,871	S	*	10/2023	Gao D16/230
D1,006,865	S	*	12/2023	Deng D16/230
D1,009,127	S	*	12/2023	Ren
D1,019,742	S	*	3/2024	Shen D16/230
D1,024,166	S	*	4/2024	Wang D16/230
D1,024,167	S	*	4/2024	Wang D16/230
D1,040,886	S	*	9/2024	Wang D16/234
D1,041,540	S	*	9/2024	Zhu D16/229
D1,042,600	S	*	9/2024	Zhu D16/230
D1,044,912	\mathbf{S}	*	10/2024	Fu D16/230
2015/0022785	A	1 *	1/2015	Kinebuchi H04N 9/31
				353/119

OTHER PUBLICATIONS

TCL A1, product availability Nov. 26, 2024 [online], no video/ pictured review[online], [site visited Dec. 10, 2024]: URL:<https://www.amazon.com/gp/product/B0DGMFZHVP/ref=sw_img_1?smid=ATVPDKIKX0DER&psc=1> (Year: 2024).*

ULTIMEA Projector, product availability Dec. 21, 2024 [online], picture review 0/20/2024 [online], [site visited Dec. 10, 2024]: URL:https://www.amazon.com/gp/product/B0CQR51B1Q/ref=sw_img_1?smid=A22LLZCJ24P8PO&th=1 (Year: 2024).*

^{*} cited by examiner



