## US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1088098

Kind Code S

Date of Patent
August 12, 2025
Inventor(s)
Lee; Eunbong et al.

**Projector** 

Inventors: Lee; Eunbong (Seoul, KR), Ryu; Daihyung (Seoul, KR), Kim; Youngho (Seoul,

KR)

**Applicant: LG ELECTRONICS INC.** (Seoul, KR)

Assignee: LG ELECTRONICS INC. (Seoul, KR)

(\*\*) **Term:** 15 Years **Appl. No.:** 

35/520849 Filed:

March 29, 2024

**Foreign Application Priority Data** 

KR 30-2023-0043850 Nov. 07, 2023

**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

**Publication Classification** 

**LOC Cl.:** 1602

**U.S. Cl.:** 

USPC D16/230

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)

**USPC:** D21/514; D16/221-236

## **Description**

(1) 1. Projector

(2) **1.1**: Front perspective view

(3) **1.2**: Back perspective view

(4) **1.3**: Front

(5) **1.4**: Back

(6) **1.5** : Left

(7) **1.6**: Top

(8) **1.7**: Bottom

(9) **1.8** : Reference view

(10) **1.9** : Reference view

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

## **Claims**

The ornamental design for a projector as shown and described.