US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

Inventor(s)

D1089746

S
August 19, 2025

Choi; Chang-Hoon et al.

Rear combination lamp for vehicles

Inventors: Choi; Chang-Hoon (Hwaseong-si, KR), Lee; Dae-Woo (Hwaseong-si, KR)

Applicant: HYUNDAI MOTOR COMPANY (Seoul, KR); KIA CORPORATION (Seoul, KR)

Assignee: Hyundai Motor Company (Seoul, KR); Kia Corporation (Seoul, KR)

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

35/522164 Filed:

July 04, 2024

Hague Agreement Data

 Int. Filing Date:
 Jul. 04, 2024

 Int. Reg. No.:
 DM/239390

 Int. Reg. Date:
 Jul. 04, 2024

 Int. Reg. Pub. Date:
 Aug. 30, 2024

Publication Classification

LOC Cl.: 2606

U.S. Cl.:

USPC D26/28

Field of Classification Search

CPC: F21S (43/00); F21S (21/00); F21S (21/20); F21S (21/26); F21S (21/32); F21S (21/36);

F21S (21/50); B60Q (1/00); F21W (2102/00); F21W (2103/00); F21W (2103/10)

USPC: D26/28; D26/29; D26/30; D26/31; D26/32; D26/33; D26/34; D26/35; D26/36; D26/139

Description

- (1) 1. Rear combination lamp for vehicles
- (2) **1.1**: Perspective
- (3) **1.2**: Front
- (4) **1.3**: Back
- (5) **1.4** : Left
- (6) **1.5** : Right
- (7) **1.6**: Top
- (8) **1.7**: Bottom
- (9) **1.8**: Perspective
- (10) **1.1** is a front perspective view of a rear combination lamp for vehicles showing our new design; **1.2** is a front elevation view thereof; **1.3** is a rear elevation view thereof; **1.4** is a left side elevation view thereof; **1.5** is a right side elevation view thereof; **1.6** is a top plan view thereof; **1.7** is a bottom plan view thereof; and **1.8** is a rear perspective view thereof.

Claims

The ornamental design for a rear combination lamp for vehicles as shown and described.