US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1089735

Kind Code
Sate of Patent
August 19, 2025
Inventor(s)
Hayden; Björn

Rear light

Inventors: Hayden; Björn (Gothenburg, SE)

Applicant: VOLVO CAR CORPORATION (Gothenburg, SE)

Assignee: Volvo Car Corporation (Gothenburg, SE)

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

D/892406 Filed:

May 17, 2023

Foreign Application Priority Data

EM 015003445 Nov. 17, 2022

Publication Classification

LOC Cl.: 2606

U.S. Cl.:

USPC D26/28

Field of Classification Search

CPC: F21S (41/00); F21S (41/141); F21S (41/162); F21S (41/18); F21S (41/20); F21S

(41/33); F21S (41/36); F21S (41/60); F21S (43/00); F21W (2103/35); F21W (2103/40);

F21W (2102/17); F21W (2102/30); F21W (2103/00); F21W (2103/55); F21W

(2104/00); F21W (2107/17); F21W (2107/13)

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

Description

- (1) FIG. **1** is a view of the rear light showing a first state;
- (2) FIG. **2** is a second state thereof;
- (3) FIG. **3** is a third state thereof;
- (4) FIG. **4** is a fourth state thereof;
- (5) FIG. **5** is a fifth state thereof;
- (6) FIG. **6** is a sixth state thereof;
- (7) FIG. **7** is a seventh state thereof; and,
- (8) FIG. **8** is an eight state thereof.
- (9) The appearance of the rear light sequentially transitions between the states shown in FIGS. **1-8**. The process or period in which one state transitions to another forms no part of the claimed design. (10) The claimed design is indicated by relatively dark lines and the relatively light portions within the dark lines in the figures. The de-emphasized and relatively light portions outside of the dark lines form no part of the claimed design.

Claims

The ornamental design for a rear light as shown and described.