

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

# Hayden

# US D1,089,735 S

(45) **Date of Patent:** 

\*\* Aug. 19, 2025

#### (54) REAR LIGHT

(71) Applicant: VOLVO CAR CORPORATION,

Gothenburg (SE)

(72) Inventor: **Björn Havden**, Gothenburg (SE)

Assignee: Volvo Car Corporation, Gothenburg

(\*\*) Term: 15 Years

Appl. No.: 29/892,406

(22) Filed: May 17, 2023

#### (30)Foreign Application Priority Data

Nov	v. 17, 2022 (EM) 015003445
(51)	LOC (15) Cl
(52)	U.S. Cl.
	USPC <b>D26/28</b>

### (58) Field of Classification Search

USPC ...... D26/28, 29, 30, 31, 32, 33, 34, 35, 36, D26/139

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 See application file for complete search history.

#### (56)References Cited

## U.S. PATENT DOCUMENTS

D552,273 S	10/2007	Gresens et al.
D614,329 S	4/2010	Ectors et al.
D659,269 S	5/2012	Lee et al.
D723,198 S	2/2015	Campbell et al.
D735,920 S	8/2015	Honda
D740,979 S	10/2015	Lee et al.

D749,247 S D756,001 S D762,889 S	5/2016 8/2016	Han et al. Schneider Luke et al.	
D769,477 S	10/2016	Gunnarson et al.	
	(Continued)		

#### FOREIGN PATENT DOCUMENTS

CN 307822396 1/2023

#### OTHER PUBLICATIONS

U.S. Design Patent Application entitled "Headlight", U.S. Appl. No. 29/891,218, filed May 3, 2023, 10 pages.

(Continued)

Primary Examiner — Angela J Lee (74) Attorney, Agent, or Firm — Brooks Kushman P.C.

#### CLAIM

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

#### DESCRIPTION

FIG. 1 is a view of the rear light showing a first state;

FIG. 2 is a second state thereof;

FIG. 3 is a third state thereof;

FIG. 4 is a fourth state thereof;

FIG. 5 is a fifth state thereof;

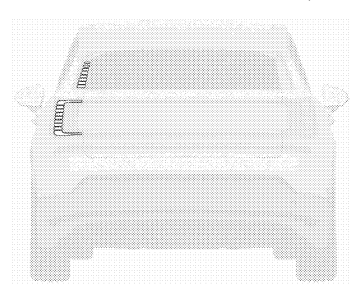
FIG. 6 is a sixth state thereof; FIG. 7 is a seventh state thereof; and,

FIG. 8 is an eight state thereof.

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.

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.

#### 1 Claim, 8 Drawing Sheets



(56) Refere	nces Cited	D1,021,159 S 4/2024 Keskin et al. D1,021,160 S * 4/2024 Keskin
U.S. PATENT	Γ DOCUMENTS	D1,024,381 S 4/2024 Lee et al. D1,025,416 S 4/2024 Willing et al.
D771,851 S 11/2016 D777,960 S 1/2017 D780,966 S 3/2017	Ingenlath et al. Platto et al. Han et al. Binder	D1,026,265 S       5/2024 Willing et al.         D1,037,511 S       7/2024 Thomas         D1,041,697 S       9/2024 Ishida             D26/28         D26/28
D806,918 S 1/2018	Komuro et al. Koizumi et al.	OTHER PUBLICATIONS
D822,862 S 7/2018	Hannemann Hannemann	U.S. Design Patent Application entitled "Headlight", U.S. Appl. No. 29/891,274, filed May 3, 2023, 6 pages.
D844,196 S 3/2019		U.S. Design Patent Application entitled "Headlight", U.S. Appl. No. 29/891,235, filed May 3, 2023, 6 pages.
D847,387 S * 4/2019	Keskin         D26/28           Thomas         D26/28	U.S. Design Patent Application entitled "Rear Light", U.S. Appl. No. 29/891,225, filed May 3, 2023, 5 pages.
D858,826 S 9/2019	Hewitt Han et al.	U.S. Design Patent Application entitled "Front Fog Lamp", U.S. Appl. No. 29/892,411, filed May 17, 2023, 10 pages.
D869,713 S 12/2019	Munakata Shim et al.	U.S. Design Patent Application entitled "Rear Light", U.S. Appl. No. 29/891,127, filed May 1, 2023, 10 pages.
D878,640 S * 3/2020	Kim	U.S. Design Patent Application entitled "Rear Light", U.S. Appl.
D889,006 S 6/2020	Yun et al. Lim et al.	No. 29/891,126, filed May 1, 2023, 10 pages. U.S. Design Patent Application entitled "Front Light", U.S. Appl.
D902,453 S 11/2020	Kim et al. Carbis et al.	No. 29/892,181, filed May 15, 2023, 9 pages. U.S. Design Patent Application entitled "Front Light", U.S. Appl.
D907,816 S 1/2021	Nordmann Tonello et al.	No. 29/892,188, filed May 15, 2023, 9 pages. U.S. Design Patent Application entitled "Front Light", U.S. Appl.
D914,930 S 3/2021	Kim et al. Keskin	No. 29/892,189, filed May 15, 2023, 8 pages. U.S. Design Patent Application entitled "Front Light", U.S. Appl.
D919,854 S 5/2021	Kim et al. Kaoud et al.	No. 29/892,244, filed May 16, 2023, 8 pages. U.S. Design Patent Application entitled "Rear Light", U.S. Appl.
D919,861 S 5/2021	Kaoud et al. Wraith et al. Wraith et al.	No. 29/892,409, filed May 17, 2023, 10 pages. Out of Spec Reviews, "Full Tour of the Volvo EX30!" Posted at
D921,247 S 6/2021	Kim et al. Anton	YouTube, date first available Jun. 7, 2023. Site visited May 9, 2024. Available from internet, URL: https://www.youtube.com/watch?v=
D939,742 S * 12/2021	Wu	1DhfvedROCQ (Year: 2023). Pgtopone, posted at Amazon. Site visited May 9, 2024. Available
D940,924 S 1/2022	Miyzawa Kwon et al.	from internet, URL: https://vvww.amazon.ca/dp/B09YCYG1QL?ref=cm_sw_r cp_ud_dp 79K6Y8WR19E1R3FJJ5KK&th=1 (Year:
D940,929 S 1/2022	Kwon et al. Thomas	2022). Roxx, posted at Amazon. Site visited May 9, 2024. Available from
D950,783 S 5/2022	Davis Datta	internet, URL: https://www.amazon.ca/dp/B0BKZ5BFHV? encoding= UTF8&ref_= cm_sw_r_cp_ud_dpW6VYEJA8JVAMHFY2Q6C5
D957,016 S 7/2022 D961.822 S 8/2022	Lee et al. Jung et al.	&th=1 (Year: 2022). Alpha Owls, posted at Amazon. Site visited May 28, 2024. Avail-
D967,991 S * 10/2022 D967,995 S 10/2022	Caussimon D26/28	able from internet, URL: https://www.amazon.ca/dp/B084VINCCC? (Year: 2020).
D969,364 S 11/2022	Caussimon D26/28	Inginuity time, posted at Amazon. Site visited May 28, 2024. Available from internet, URL: https://www.amazon.com/inginuity-
D973,241 S 12/2022	Caussimon Caussimon	time-Headlights-Volkswagen-Sequential/dp/B09LLFNFZC?th=1 (Year: 2021).
	Hayden Ryu et al.	Autowiki, posted at Amazon. Site visited May 8, 2024. Available from internet, URL: https://www.amazon.ca/dp/
	Chen Hong et al.	BOBGPRJ5V3?ref=cm_sw_r_cp ud dp RDNRMZ4T42F9PY1EM6VJ (Year: 2022).
D980,471 S 3/2023	Hammerbeck Hayden	Gold Shrine, posted at Amazon. Site visited May 8, 2024. Available from internet, URL:https://www.amazon.com/Volvo-Sedan-Passenger-
D984,925 S * 5/2023	Offen	Taillamp-Replacement/dp/B07ZP96PN8?th=1 (Year: 2018). Autogefuhl, "The Volvo EX30 driving Review " Posted at
D992,168 S 7/2023	Yamaji Keskin	YouTube, date first available Nov. 6, 2023. Site visited May 8, 2024. Available from internet, URL: https://www.youtube.com/watch?v=
D999,417 S 9/2023	Willing et al. Willing et al.	0eGInZFuFvs (Year: 2023).  Doug DeMuro, "The 2024 Volvo EX90 Is Volvo's New Flagship
D1,006,269 S 11/2023		Luxury Electric SUV." Posted at YouTube, date first available Jan. 31, 2023. Site visited May 28, 2024. Available from internet, URL:
D1,010,172 S 1/2024	Keskin Offen	https://www.youtube.com/watch?v=mzhoterdJcl (Year: 2023).
	Simpson Ishibashi et al.	* cited by examiner

<sup>\*</sup> cited by examiner

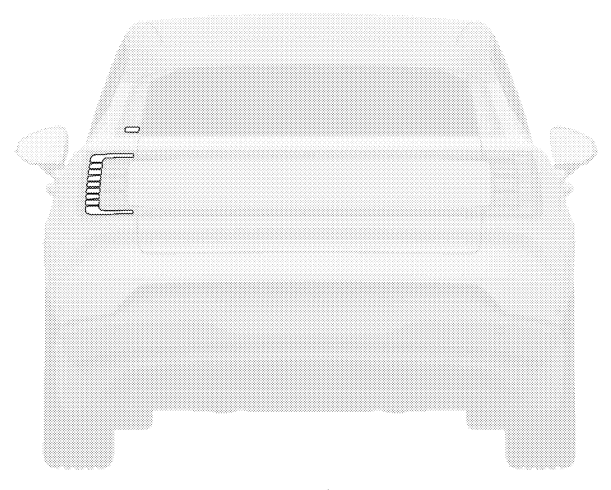


Figure 1

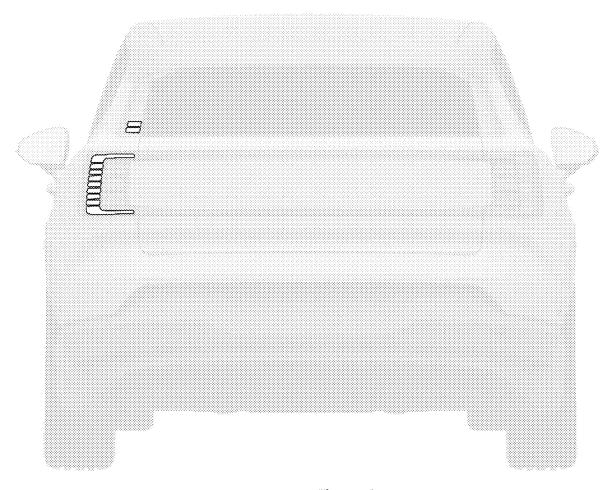


Figure 2

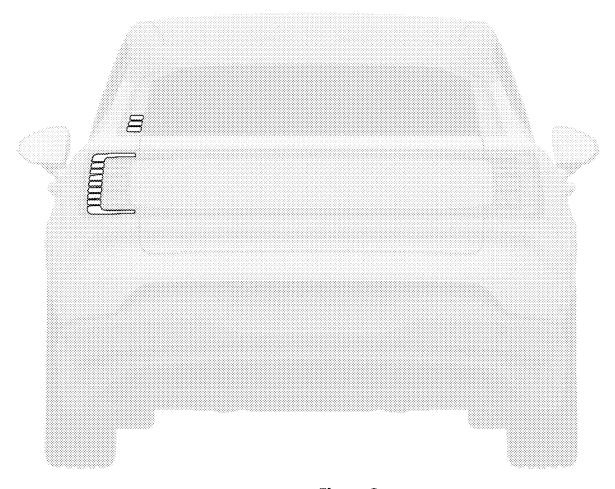


Figure 3



Figure 4

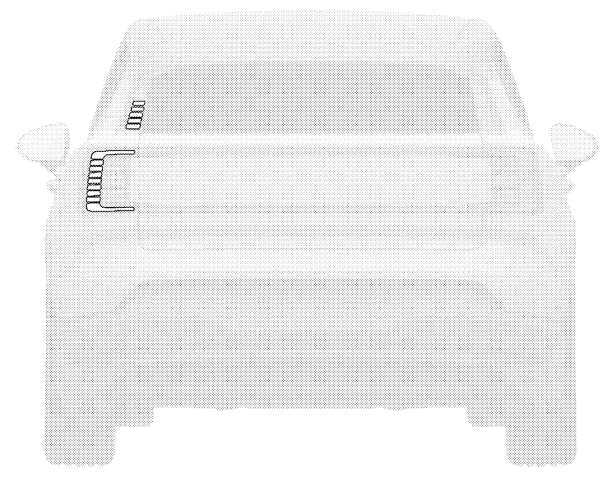


Figure 5



Figure 6



Figure 7



Figure 8