

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

Ciarcià

US D1,089,734 S

(45) **Date of Patent:** ** Aug. 19, 2025

(54) FRONT LIGHT

(71) Applicant: VOLVO CAR CORPORATION,

Gothenburg (SE)

(72) Inventor: Sebastiano Ciarcià, Gothenburg (SE)

Assignee: Volvo Car Corporation, Gothenburg

(**) Term: 15 Years

Appl. No.: 29/892,244

(22) Filed: May 16, 2023

(30)Foreign Application Priority Data

Nov. 17, 2022 (EM) 015003445-0005

(51) LOC (15) Cl. 26-06

(52) U.S. Cl.

USPC **D26/28**

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	2/2016	Han et al.	
D756,001 S	5/2016	Schneider	
D762,889 S	8/2016	Luke et al.	
D769,477 S	10/2016	Gunnarson et al.	
D771,288 S	11/2016	Ingenlath et al.	
	(Continued)		

FOREIGN PATENT DOCUMENTS

CN307822396 1/2023

OTHER PUBLICATIONS

Out of Spec Reviews, "Full Tour of the Volvo EX30!" Posted at YouTube, date first available Jun. 7, 2023. Site visited May 9, 2024. Available from internet, URL: https://www.youtube.com/watch?v= 1DhfvedROCQ (Year: 2023).

(Continued)

Primary Examiner — Angela J Lee

(74) Attorney, Agent, or Firm — Brooks Kushman P.C.

CLAIM

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

DESCRIPTION

FIG. 1 is a view of the front 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:

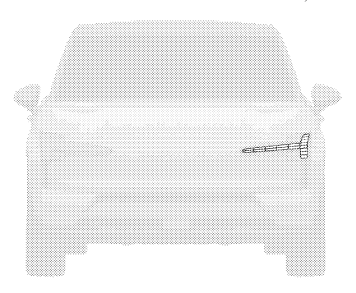
FIG. 5 is a fifth state thereof; and,

FIG. 6 is a sixth state thereof.

The appearance of the front light sequentially transitions between the states shown in FIGS. 1-6. The process or period in which one state transitions to another forms no part of the claimed design.

The claimed design is indicated by dark lines and the relatively light portions within the dark lines in the figures. The de-emphasized and relatively light portions outside the dark lines form no part of the claimed design.

1 Claim, 6 Drawing Sheets



US D1,089,734 S Page 2

(56) Refe	erences Cited	D999,417 S 9/2023 Willing et al. D1,005,533 S 11/2023 Woywood et al.
U.S. PATE	ENT DOCUMENTS	D1,006,269 S * 11/2023 Offen
D771,851 S 11/20	016 Platto et al.	D1,010,172 S * 1/2024 Offen D26/28
	017 Han et al.	D1,013,919 S 2/2024 Simpson
	017 Binder	D1,017,855 S 3/2024 Ishibashi et al.
	017 Komuro et al.	D1,021,159 S * 4/2024 Keskin
The state of the s	018 Koizumi et al.	D1,021,160 S 4/2024 Keskin et al. D1,024,381 S 4/2024 Lee et al.
	018 Hannemann	D1,024,381 S 4/2024 Lee et al. D1,025,416 S 4/2024 Willing et al.
	018 Hannemann	D1,026,265 S 5/2024 Willing et al.
	018 Gueler et al. 019 Lin	D1,037,511 S 7/2024 Thomas
	019 Keskin	D1,041,697 S 9/2024 Ishida
D847,387 S 4/20	019 Thomas	
D851,298 S * 6/2	019 Hewitt D26/28	OTHER PUBLICATIONS
	019 Han et al.	OTTEN TOBERTAIN
	019 Munakata	Pgtopone, posted at Amazon. Site visited May 9, 2024. Available
	019 Shim et al.	from internet, URL: https://vvww.amazon.ca/dp/B09YCYG1QL?
	020 Kim D26/28 020 Imaishi et al.	ref =cm_sw_r cp_ud_dp 79K6Y8WR19E1R3FJJ5KK&th=1 (Year:
	020 Yun D26/35	2022).
	020 Lim et al.	Roxx, posted at Amazon. Site visited May 9, 2024. Available from
	020 Kim D26/28	internet, URL: https://www.amazon.ca/dp/BOBKZ5BFHV? encoding=
	020 Carbis et al.	UTF8&ref_=cm_sw_r_cp_ud_dpW6VYEJA8JVAMHFY2Q6C5
	020 Nordmann	&th=1 (Year: 2022).
	021 Tonello et al.	Alpha Owls, posted at Amazon. Site visited May 28, 2024. Avail-
	021 Kim et al. 021 Keskin D26/28	able from internet, URL: https://www.amazon.ca/dp/B084VINCCC? (Year: 2020).
	021 Kim et al.	Inginuity time, posted at Amazon. Site visited May 28, 2024.
	021 Kaoud et al.	Available from internet, URL: https://www.amazon.com/inginuity-
	021 Kaoud et al.	time-Headlights-Volkswagen-Sequential/dp/B09LLFNFZC?th=1 (Year:
	021 Wraith et al.	2021).
	021 Wraith et al.	Autowiki, posted at Amazon. Site visited May 8, 2024. Available
	021 Kim et al. 021 Anton	from internet, URL: https://www.amazon.ca/dp/BOBGPRJ5V3?ref
	021 Anton 021 Wu	=cm_sw_r_cp ud dp RDNRMZ4T42F9PY1EM6VJ (Year: 2022).
	022 Kwon et al.	Gold Shrine, posted at Amazon. Site visited May 8, 2024. Available from internet, URL:https://www.amazon.com/Volvo-Sedan-Passenger-
	022 Miyzawa	Taillamp-Replacement/dp/B07ZP96PN8?th=1 (Year: 2018).
	022 Kwon et al.	Autogefuhl, "The Volvo EX30 driving Review " Posted at
	022 Kwon et al.	YouTube, date first available Nov. 6, 2023. Site visited May 8, 2024.
	022 Thomas D26/28 022 Davis	Available from internet, URL: https://vvww.youtube.com/watch?v=
	022 Davis	0eGInZFuFvs (Year: 2023).
	022 Lee et al.	Doug DeMuro, "The 2024 Volvo EX90 Is Volvo's New Flagship
D961,822 S 8/26	022 Jung et al.	Luxury Electric SUV." Posted at YouTube, date first available Jan.
	022 Caussimon D26/28	31, 2023. Site visited May 28, 2024. Available from internet, URL: https://www.youtube.com/watch?v=mzhoterdJcl (Year: 2023).
D967,995 S 10/20	022 Patel	U.S. Design Patent Application entitled "Headlight", U.S. Appl. No.
	022 Caussimon D26/28 022 Caussimon	29/891,218, filed May 3, 2023, 10 pages.
	022 Caussimon D26/28	U.S. Design Patent Application entitled "Headlight", U.S. Appl. No.
	022 Caussimon D26/28	29/891,274, filed May 3, 2023, 6 pages.
	022 Hayden	U.S. Design Patent Application entitled "Headlight", U.S. Appl. No.
	023 Ryu et al.	29/891,235, filed May 3, 2023, 6 pages.
	023 Chen	U.S. Design Patent Application entitled "Front Light", U.S. Appl.
	023 Hong et al. 023 Hammerbeck D26/28	No. 29/892,181, filed May 15, 2023, 9 pages.
	023 Hayden D26/28	U.S. Design Patent Application entitled "Front Light", U.S. Appl.
D980,472 S 3/26	023 Offen	No. 29/892,188, filed May 15, 2023, 9 pages.
	023 Gunnarson	U.S. Design Patent Application entitled "Front Light", U.S. Appl.
	023 Yamaji	No. 29/892,189, filed May 15, 2023, 8 pages.
	023 Keskin D26/28	* aited by exeminer
D99 4 ,921 3 8/2	023 Willing et al.	* cited by examiner

^{*} cited by examiner

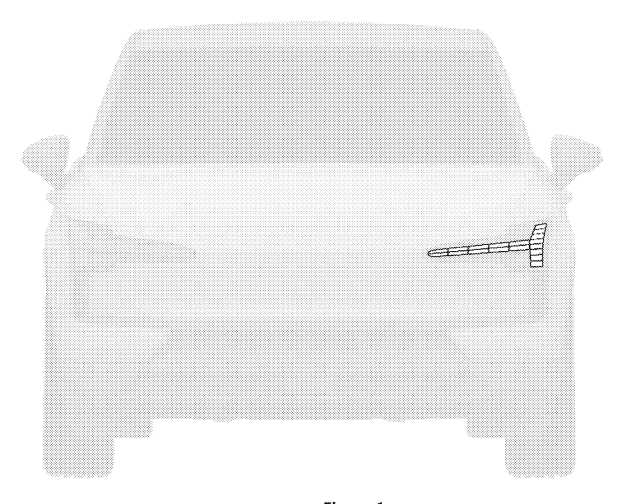


Figure 1

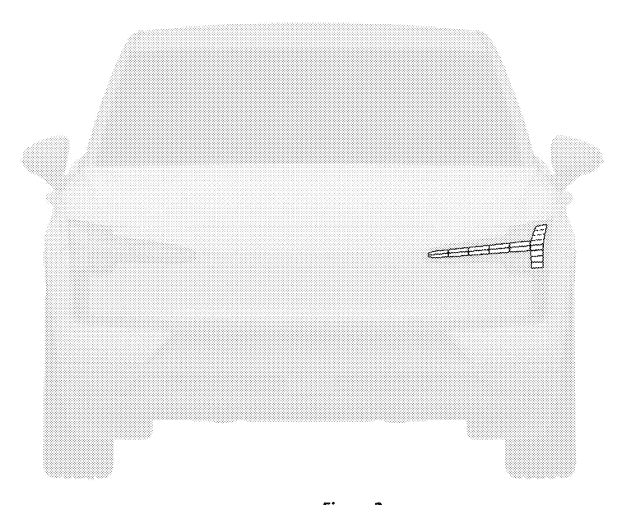


Figure 2

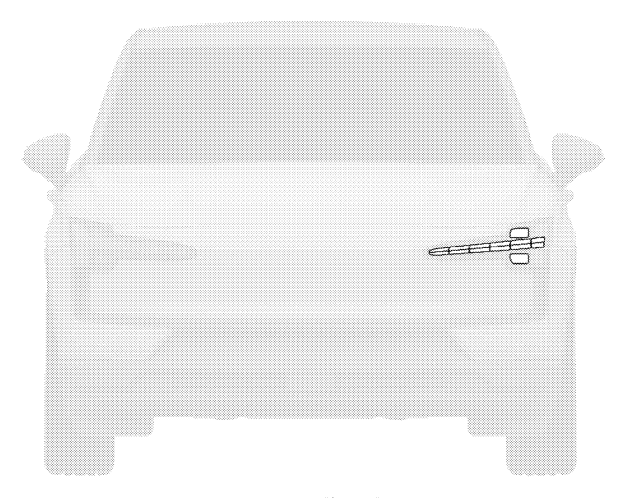


Figure 3

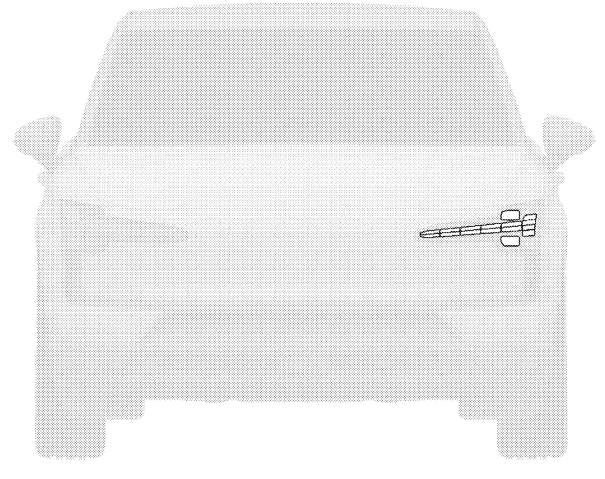


Figure 4

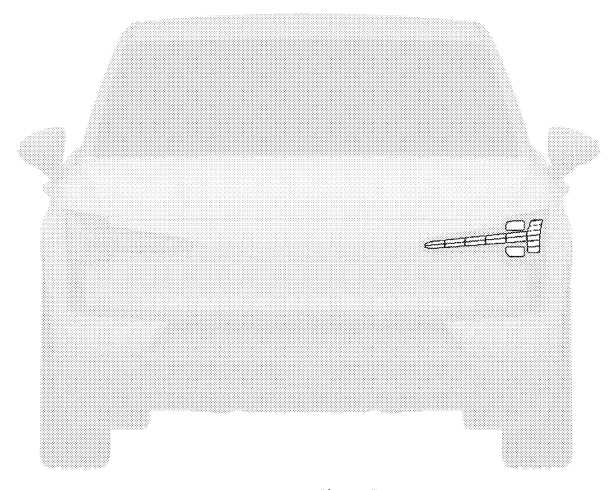


Figure 5

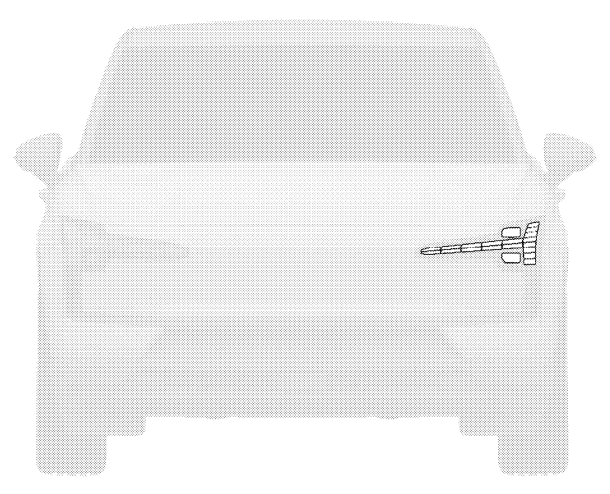


Figure 6