

US0D1089211S

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

0

(10) Patent No.: US D1,089,211 S

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

#### (54) **DISPLAY MODULE**

(71) Applicant: LG DISPLAY CO., LTD., Seoul (KR)

(72) Inventor: **Byeongseong So**, Paju-si (KR)

(73) Assignee: LG DISPLAY CO., LTD., Seoul (KR)

(\*) Notice: This patent is subject to a terminal dis-

claimer.

(\*\*) Term: **15 Years** 

(21) Appl. No.: 29/883,459

(22) Filed: Jan. 30, 2023

#### Related U.S. Application Data

(63) Continuation of application No. 29/776,283, filed on Mar. 29, 2021, now Pat. No. Des. 980,203.

## (30) Foreign Application Priority Data

Sep. 28, 2020 (KR) ...... 30-2020-0046921

(51) LOC (15) Cl. ...... 14-03

(52) **U.S. Cl.**USPC ...... **D14/439**; D14/248

(58) Field of Classification Search

USPC ....... D14/138 G, 248, 138 C, 138 AB, 341, D14/439, 432, 345, 138 R, 138 AA, D14/138 AC, 138 AD, 371, 374

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

2,819,833 A 1/1958 Sauer et al. D360,581 S 7/1995 Dikowitz

D366,380 S 1/1996 Kelly 5,604,480 A 2/1997 Lamparter 6,515,583 B1 2/2003 Lamparter et al. 6,609,135 B1 8/2003 Omori et al. D561,153 S 2/2008 Hong et al. D633,892 S 3/2011 Chen (Continued)

#### FOREIGN PATENT DOCUMENTS

EM 008457105-0001 \* 9/2021 JP D1707928 \* 2/2022 (Continued)

#### OTHER PUBLICATIONS

Huawei Mate 40 Pro+ retail box surfaces, case renders too, by: George, Date Published: Oct. 2020, [online], [retrieved on Aug. 16, 2022]. Retrieved from internet ,<URL: https://www.gsmarena.com/huawei\_mate\_40\_pro\_case\_renders\_retail\_box-news-45847.php.

Primary Examiner — Christian P. McLean (74) Attorney, Agent, or Firm — Birch, Stewart, Kolasch & Birch, LLP

#### (57) CLAIM

The ornamental design for a display module as shown and described.

### DESCRIPTION

FIG. 1 is a front, right perspective view of the display module showing my new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a left side view thereof;

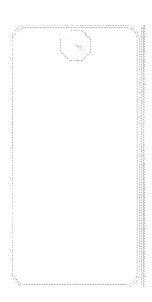
FIG. 5 is a right side view thereof;

FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

The broken lines shown in the figures depict portions of the display module that form no part of the claimed design.

#### 1 Claim, 7 Drawing Sheets



# US D1,089,211 S Page 2

(56)		Referer	ices Cited	D!	903,617 S	12/2020	Yi et al.	
(00)					911.997 S	3/2021	Seo	
	U.S. PATENT DOCUMENTS		DOCUMENTS	De	936,028 S	11/2021	Yi et al.	
0.00.11.11.11.1			BOCOMBINE	De	940,094 S	1/2022	Chen et al.	
	D653.230 S	1/2012	Kim et al.	D!	962,917 S	9/2022	So	
	D685,338 S		Park et al.	D9	975,696 S *	1/2023	So D14/248	
	D721.051 S		Lee et al.	D9	980,203 S *	3/2023	So D14/248	
	D723,499 S		Nishikawa	D9	980,224 S *	3/2023	So D14/248	
	D729,188 S		Nilsen et al.	D9	982,568 S *	4/2023	So D14/248	
	D735,688 S		Daniel	D9	983,182 S *	4/2023	So D14/248	
			Ryu et al.	D1,0	025,092 S *	4/2024	So D14/489	
	D749,630 S *		Hwang D14/489	2005/0	0012444 A1	1/2005	Yonezawa et al.	
			Lee et al.	2010/0	)248796 A1	9/2010	Higashigawa et al.	
	D780,148 S		Nagao	2011/0	317081 A1	12/2011	Ko	
	D788,058 S	5/2017	Astheimer		0111862 A1	4/2014		
		11/2017	Daniel		0061477 A1	3/2015		
	D812.766 S		Levner et al.		)235574 A1	8/2019		
	D815,461 S	4/2018	Christmas	2021/0	0020111 A1	1/2021	Yamada et al.	
	D829,187 S	9/2018	Zhang					
	D837,759 S 1/2019 Park et al.				FOREIGN PATENT DOCUMENTS			
	D842,493 S	3/2019	Levner et al.					
	D847,824 S	5/2019	Toth et al.	JP	D174	19474	* 7/2023	
	D879,081 S	3/2020	Kim et al.	KR	301123348	.0000	* 8/2021	
	D888,093 S *	6/2020	Huft D14/489	WO	D22009		* 2/2023	
	D890,152 S							
	D894,858 S	9/2020	Park et al.	* cited	* cited by examiner			

FIG. 1

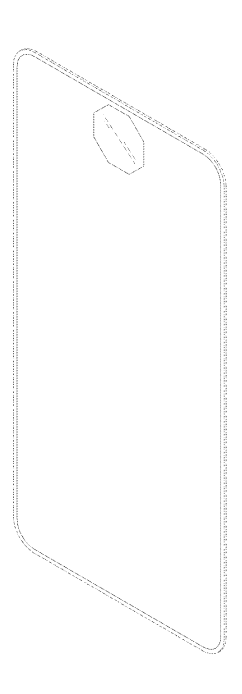


FIG. 2

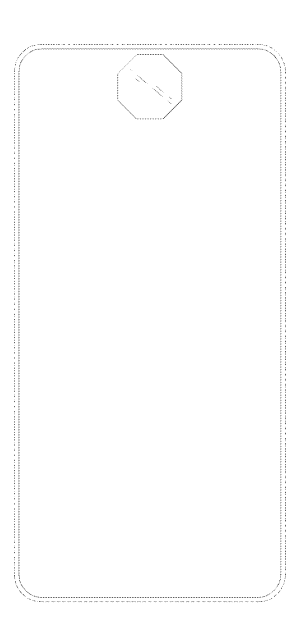


FIG. 3

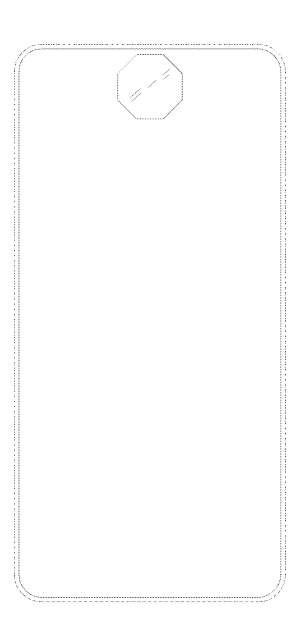


FIG. 4

FIG. 5

U.S. Patent

US D1,089,211 S

FIG. 6

U.S. Patent

US D1,089,211 S

FIG. 7