



US0D1010735S

(12) **United States Design Patent**
Flieg

(10) **Patent No.:** **US D1,010,735 S**

(45) **Date of Patent:** **** Jan. 9, 2024**

(54) **LIGHT EMITTING TUNNEL SHAPED DISPLAY**

(71) Applicant: **Nanolumens Acquisition, Inc.**,
Peachtree Corners, GA (US)

(72) Inventor: **Nathan V. Flieg**, Chamblee, GA (US)

(73) Assignee: **Nanolumens Acquisition, Inc.**,
Peachtree Corners, GA (US)

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

(21) Appl. No.: **29/723,416**

(22) Filed: **Feb. 6, 2020**

(51) **LOC (14) Cl.** **20-03**

(52) **U.S. Cl.**
USPC **D20/10**

(58) **Field of Classification Search**
USPC D6/300, 310, 332; D10/113.4; D14/300,
D14/305, 307, 314-316, 335, 336, 339,
D14/340, 371, 432; D19/113; D20/10,
D20/18, 19, 21, 39, 41, 42, 99; D25/12,
D25/18; D16/237, 241
CPC G09G 2300/026; G09G 2380/02;
G09F 7/00; G09F 7/02; G09F 7/14; G09F
7/16; G09F 13/00; G09F 13/04; G09F
13/18; G09F 13/22; G09F 19/02; G09F
1/00; G09F 1/02; G09F 9/00; G09F
15/00; G09F 15/02; A47G 1/06; A47G
1/14

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 2,827,138 A * 3/1958 Roy, Jr. A01G 9/16
52/86
- 3,390,491 A * 7/1968 Hayden H05K 9/0001
52/2.25
- 3,763,348 A * 10/1973 Costello G03B 27/16
362/217.05

- 3,828,492 A * 8/1974 Schliemann E04C 2/32
52/36.2
- 4,160,340 A * 7/1979 Levett A01G 9/24
47/21.1
- D610,581 S 2/2010 Prokop
- D618,682 S 6/2010 Haase et al.
- 7,905,790 B2 3/2011 Schnuckle
- D702,683 S 4/2014 Yeung
- 8,859,304 B2 10/2014 Momma et al.
- 8,922,531 B2 * 12/2014 Lee G06F 3/0488
345/173
- D721,930 S * 2/2015 Dohy D7/708
- D724,580 S 3/2015 Yamazaki et al.
- 8,970,455 B2 3/2015 Thorson et al.
- 8,979,294 B2 3/2015 An et al.
- 9,113,553 B2 8/2015 An et al.
- 9,117,384 B2 8/2015 Phillips et al.
- D744,579 S 12/2015 Cope

(Continued)

Primary Examiner — Rachel A. Voorhies
(74) *Attorney, Agent, or Firm* — TROUTMAN PEPPER
HAMILTON SANDERS LLP; James E. Schutz; Haden
Marrs

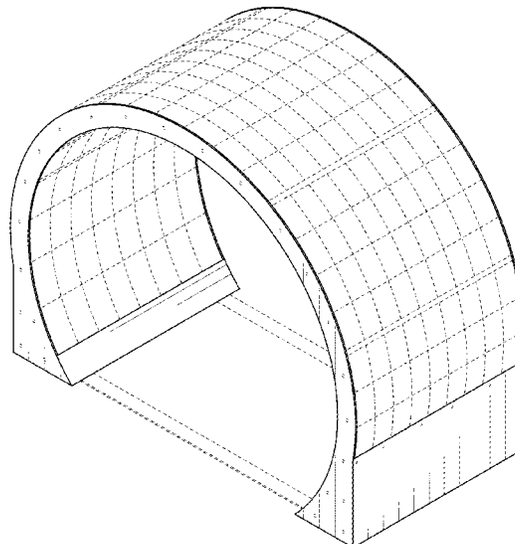
(57) **CLAIM**

The ornamental design for a light emitting tunnel shaped display, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a light emitting tunnel shaped display showing our new design;
FIG. 2 is a front elevation view thereof;
FIG. 3 is a back elevation view thereof;
FIG. 4 is a left elevation view thereof;
FIG. 5 is a right elevation view thereof;
FIG. 6 is a top plan view thereof; and,
FIG. 7 is a bottom plan view thereof.
The broken lines illustrate portions of the light emitting tunnel shaped display that form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D747,718	S	*	1/2016	Drabant	D14/371
9,403,400	B2	*	8/2016	McManus	B43L 1/10
D785,374	S	*	5/2017	Holbrook	D6/643
D795,451	S	*	8/2017	Tei-Oren	D25/18
D809,182	S	*	1/2018	Meise	D26/88
D852,888	S	*	7/2019	Hwang	D20/19
D856,429	S	*	8/2019	Hwang	D20/19
D861,788	S	*	10/2019	Kihl	D25/18
D863,441	S	*	10/2019	Hwang	D20/39
D863,593	S	*	10/2019	Tsukii	D25/18
D876,543	S	*	2/2020	Kim	D20/10
10,626,602	B2	*	4/2020	Holbrook	E04B 2/78
D916,969	S	*	4/2021	Fleming, Jr.	D20/41
D928,231	S	*	8/2021	Fleming, Jr.	D20/10
11,308,753	B2	*	4/2022	Shaffer, Jr.	G07F 17/3227
D969,917	S	*	11/2022	Staudt	D20/41
D973,911	S	*	12/2022	Behere	D6/673
D981,007	S	*	3/2023	Behere	D6/664

* cited by examiner

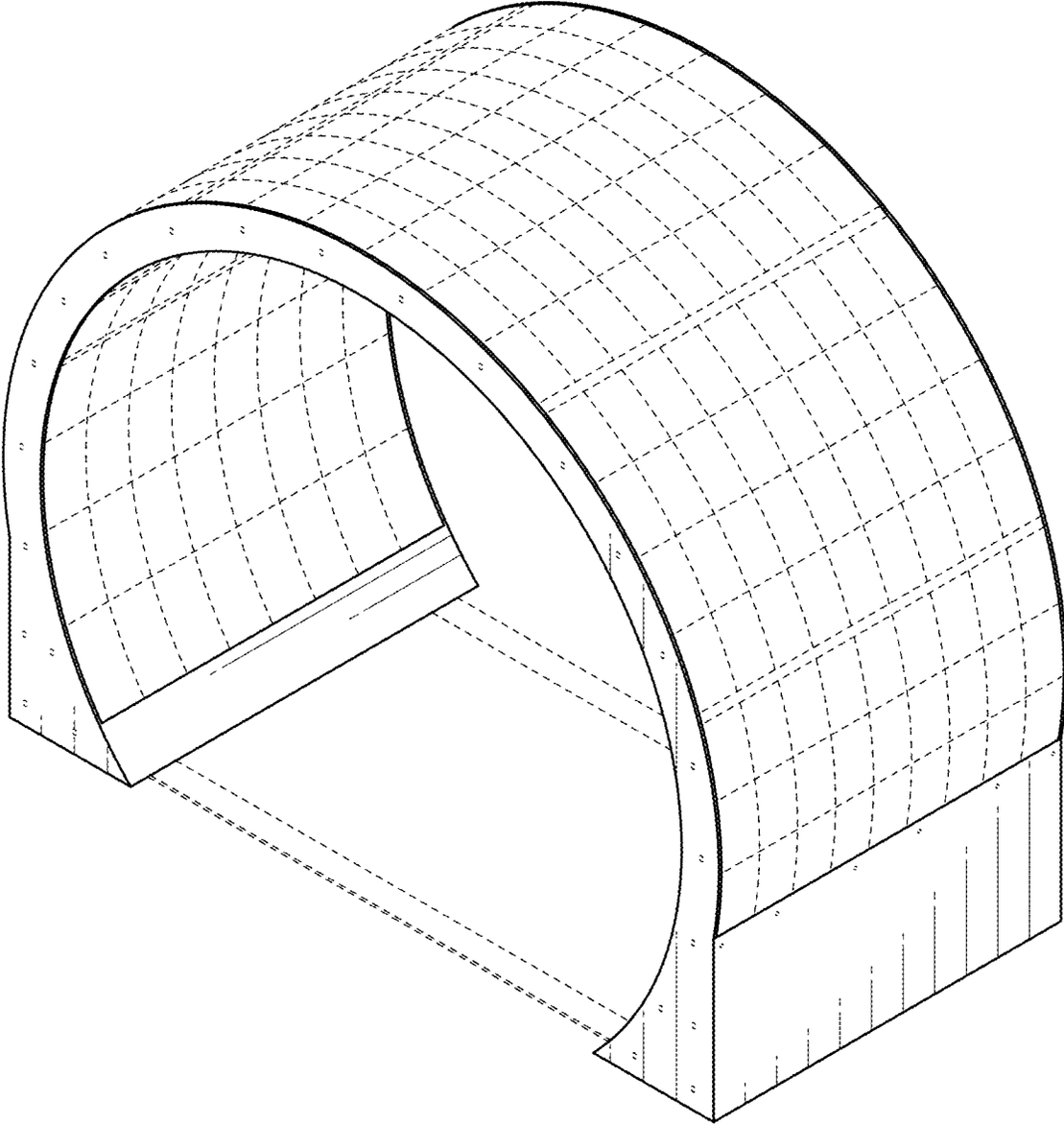


FIG. 1

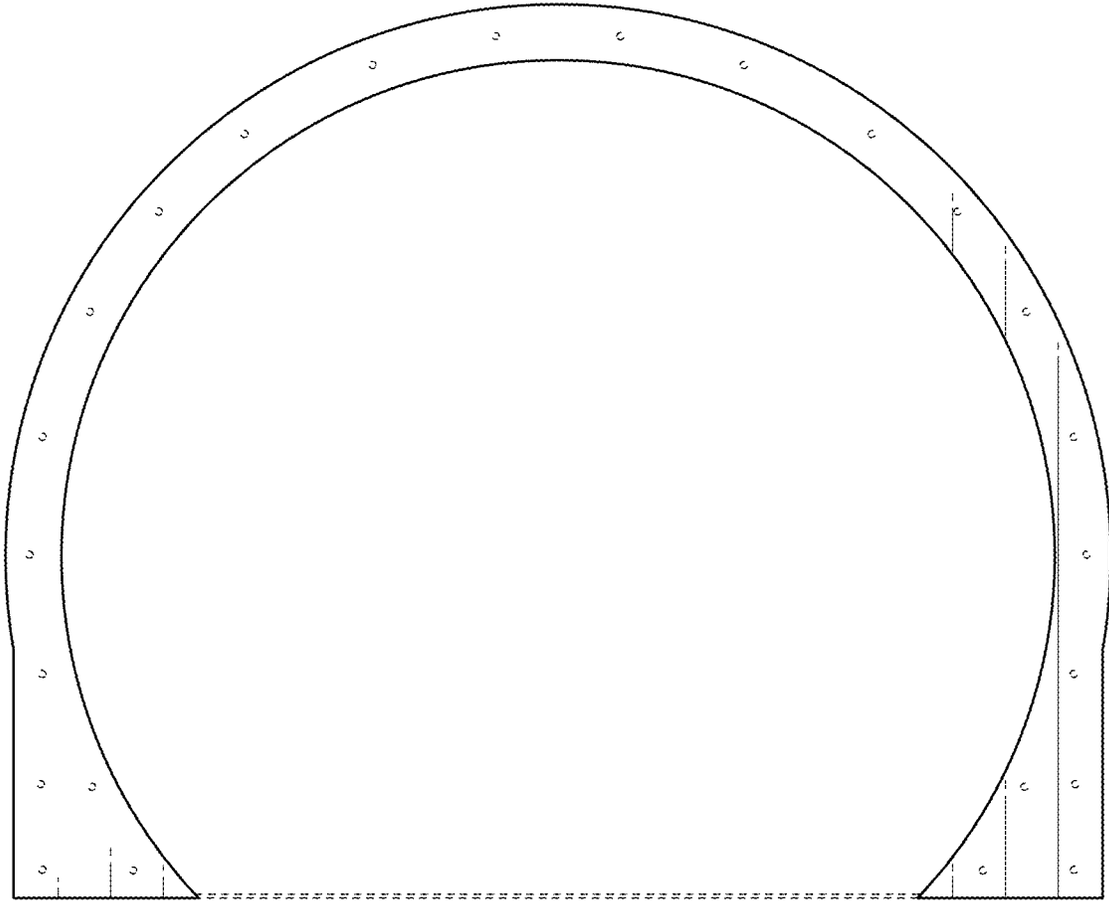


FIG. 2

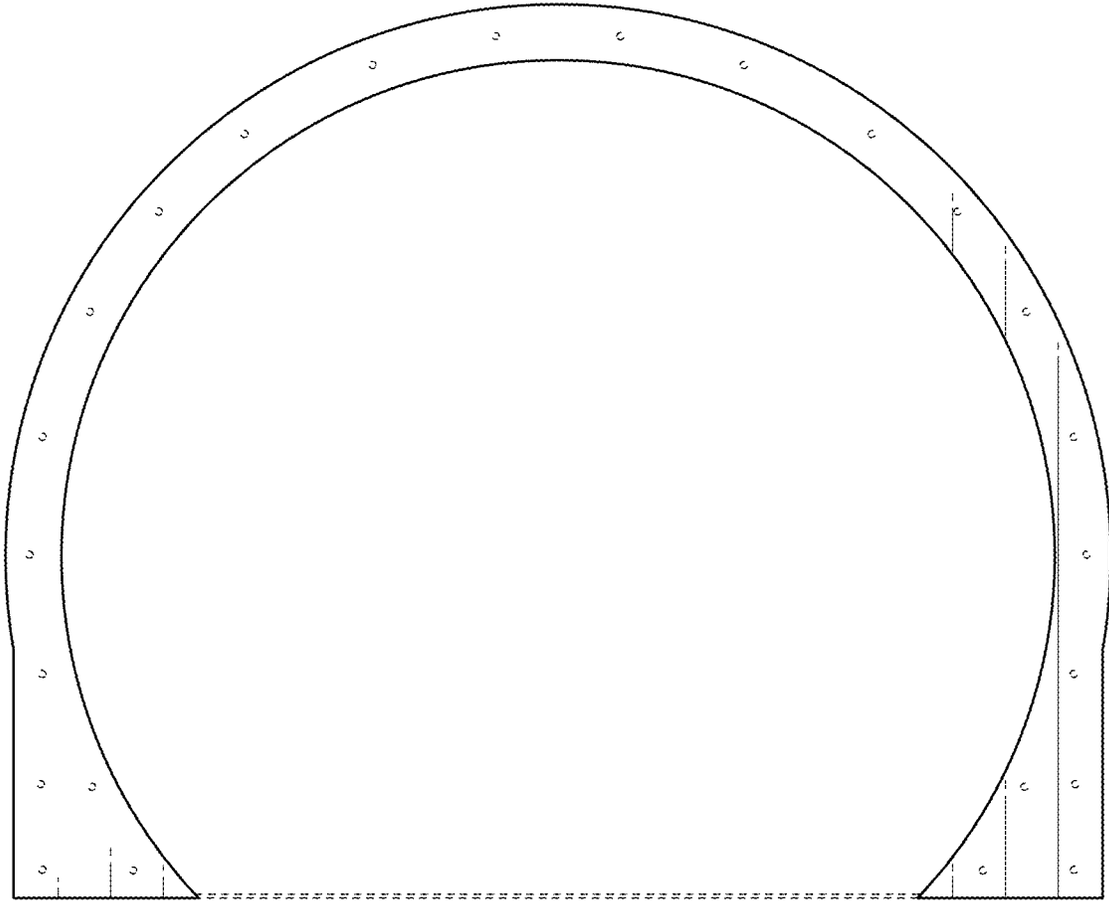


FIG. 3

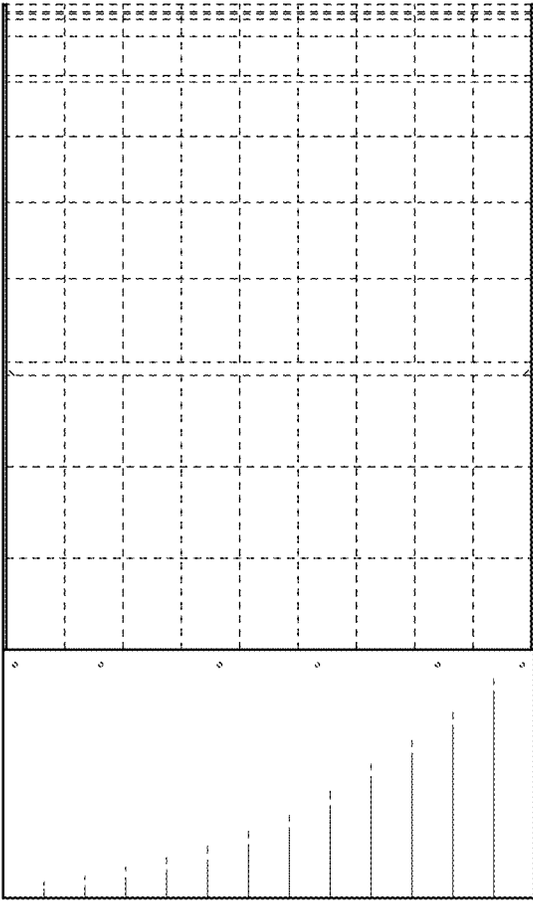


FIG. 4

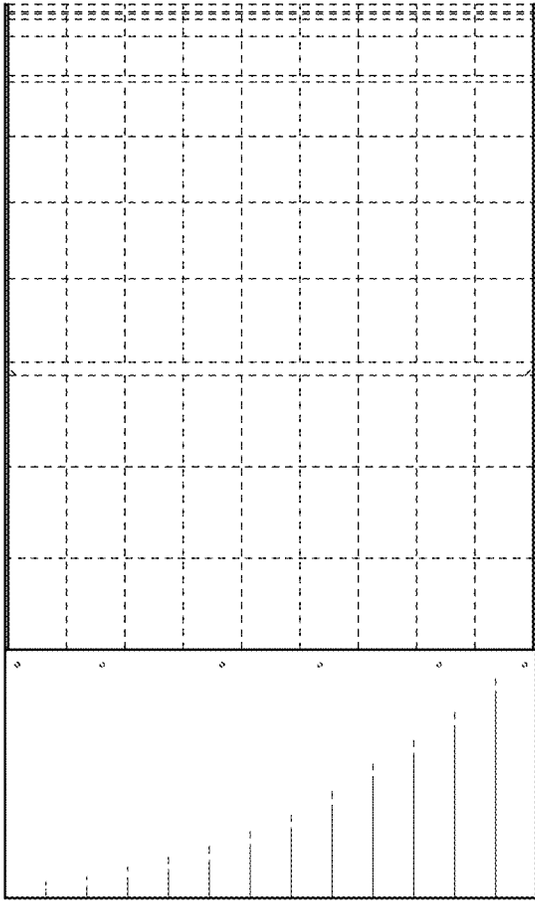


FIG. 5

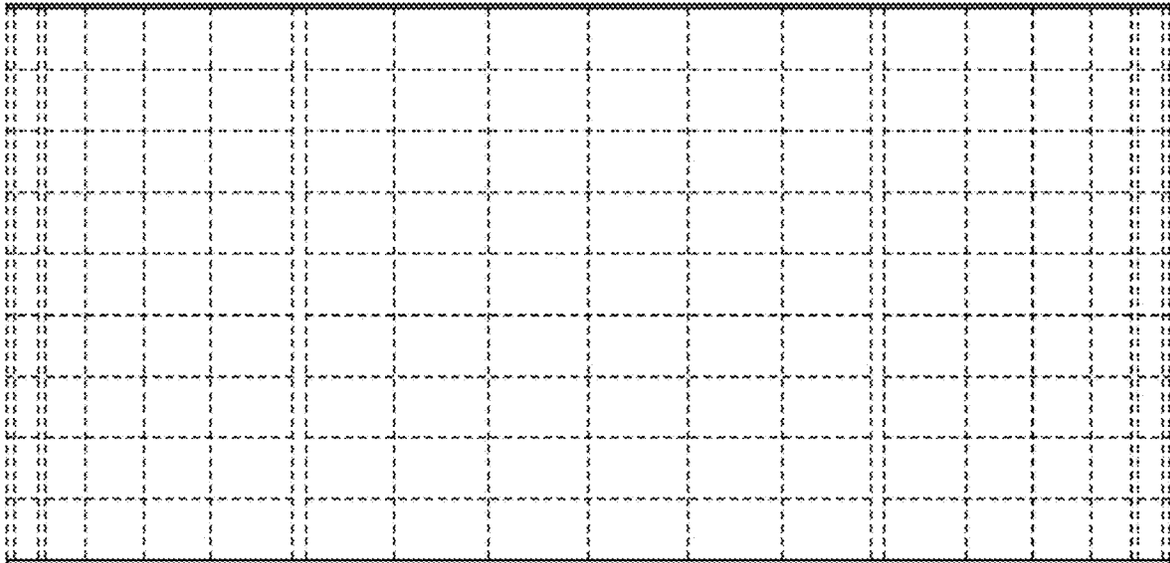


FIG. 6

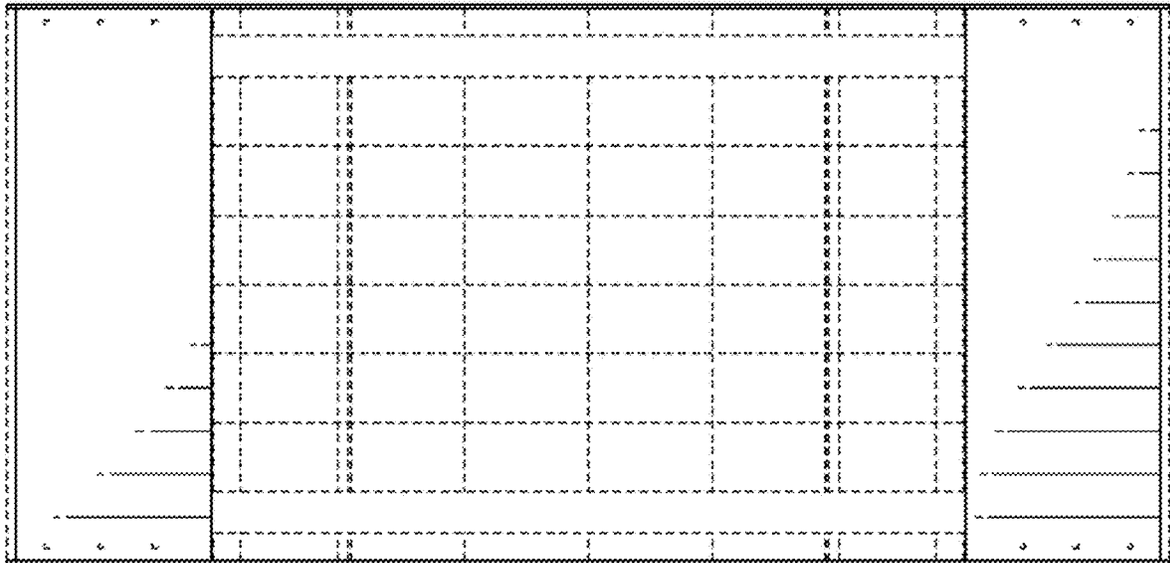


FIG. 7