



US0D1010200S

(12) **United States Design Patent**
Lassen et al.

(10) **Patent No.:** **US D1,010,200 S**
(45) **Date of Patent:** **** Jan. 2, 2024**

(54) **SET OF LOUVERS**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Elemental LED, Inc.**, Reno, NV (US)

BE 876744 A 10/1979
CN 111649263 A 9/2020

(72) Inventors: **Andrew Lassen**, Reno, NV (US);
James Edward Stillman, Guangdong
(CN); **Nathan Davey**, Reno, NV (US)

(Continued)

(73) Assignee: **Elemental LED, Inc.**, Reno, NV (US)

Arraystorm (RR Kabel Ltd.), "Linear 5275 Louver." Internet.
Available at <https://arraystorm.com/product/channels/linear-louver/>. Version of Mar. 30, 2023.

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

(Continued)

(21) Appl. No.: **29/910,400**

(22) Filed: **Aug. 18, 2023**

Primary Examiner — Angela J Lee

(51) **LOC (14) Cl.** **26-05**

(74) *Attorney, Agent, or Firm* — United IP Counselors,
LLC

(52) **U.S. Cl.**

(57) **CLAIM**

USPC **D26/118**

(58) **Field of Classification Search**

The ornamental design for a set of louvers, as shown and
described.

USPC D26/72, 74, 75, 76, 77, 78, 85, 88, 89,
D26/118, 121, 122, 138, 141

CPC F21V 11/08; F21V 7/06; F21V 21/044;
F21V 21/047; F21S 8/02; F21S 8/026;
F21S 8/022; F21S 8/024

DESCRIPTION

See application file for complete search history.

This application is related to U.S. patent application Ser. No.
18/452,510, entitled "External Louvers for Linear Lumi-
naire," filed on the same date herewith, the contents of which
are incorporated by reference herein in their entirety.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D117,643 S *	11/1939	Stewart	D26/77
D131,845 S	3/1942	Louis		
D138,990 S	10/1944	Biller		
D153,001 S	3/1949	Meyer		
D153,002 S	3/1949	Meyer		
D166,034 S *	2/1952	Gray	D26/85
D240,853 S *	8/1976	Aronson	D26/77
D292,026 S *	9/1987	Krol	D26/77
D330,946 S *	11/1992	Dieperink	D26/77
D334,076 S *	3/1993	Dieperink	D26/77
D351,039 S *	9/1994	Cole, Jr.	D26/77
D360,271 S *	7/1995	Butler	D26/77

FIG. 1 is a perspective view of a set of louvers illustrating
our new design;

FIG. 2 is a left elevational view of the set of louvers;

FIG. 3 is a right elevational view of the set of louvers;

FIG. 4 is a front elevational view of the set of louvers;

FIG. 5 is a rear elevational view of the set of louvers;

FIG. 6 is a top plan view of the set of louvers;

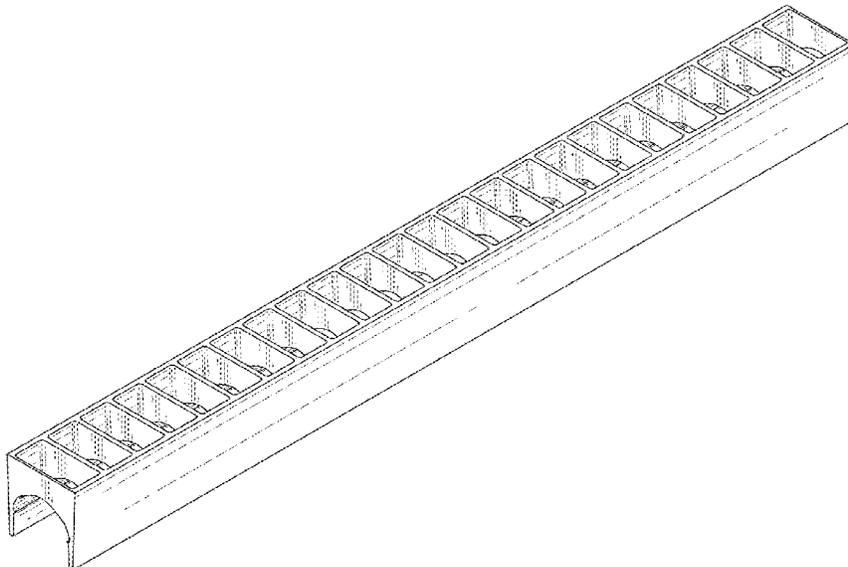
FIG. 7 is a bottom plan view of the set of louvers; and,

FIG. 8 is a perspective view of the set of louvers, shown with
environmental structure in broken lines.

The broken lines in FIG. 8 represent environmental structure
that forms no part of the claim.

(Continued)

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D377,231 S * 1/1997 Degelmann D26/77
D384,769 S * 10/1997 Holten D26/118
D441,891 S * 5/2001 Herst D26/76
D485,932 S * 1/2004 Crane D26/77
D499,834 S * 12/2004 Yu D26/118
D586,948 S 2/2009 Mayfield, III et al.
D600,851 S * 9/2009 Nourishad D26/120
D678,594 S 3/2013 McCane
10,788,170 B1 9/2020 Bryan
11,118,758 B1 9/2021 Greenspan et al.
D974,627 S 1/2023 Landry
2016/0033088 A1 2/2016 Mayfield, III et al.
2018/0038562 A1* 2/2018 Kim G02B 27/30
2022/0228723 A1 7/2022 Bryan

FOREIGN PATENT DOCUMENTS

CN 110274168 B 6/2021
WO 2004055431 A1 7/2004
WO 2021136177 A1 7/2021

OTHER PUBLICATIONS

Bartco Lighting “Daryl BDA30.” Internet. Available at <https://www.bartcolighting.com/bda30/>. Version of Jun. 10, 2023.
Lumenwerx, “Parabolic Louvers for Square: New Optics, New Look.” Internet. Available at <https://lumenwerx.com/en/news/parabolic-louvers-squero-new-optics-new-look/>. No date.

* cited by examiner

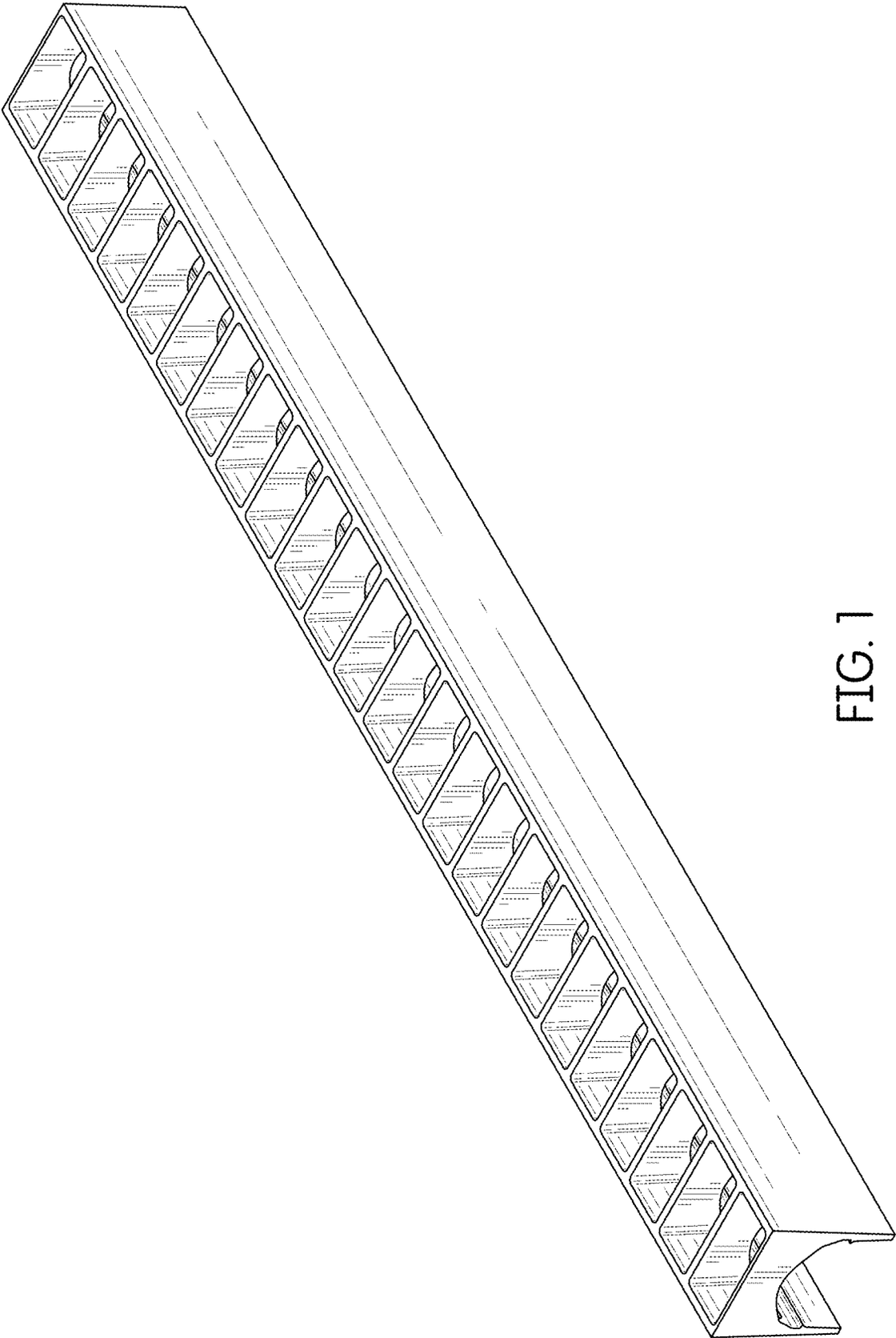


FIG. 1

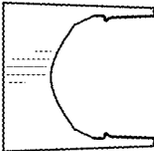


FIG. 3

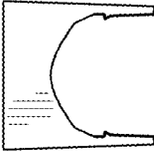


FIG. 2

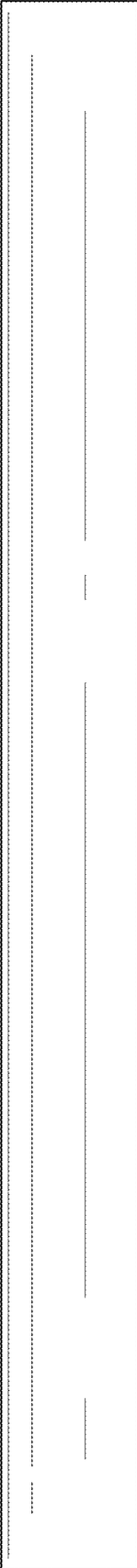


FIG. 4

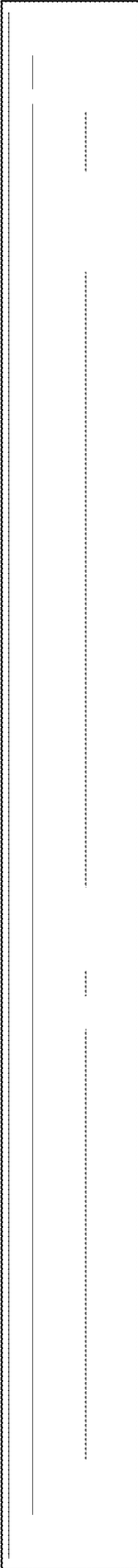


FIG. 5

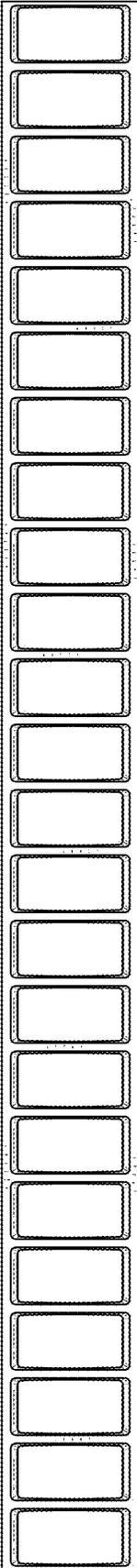


FIG. 6

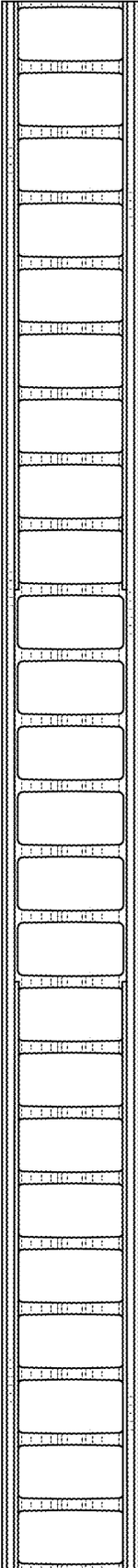


FIG. 7

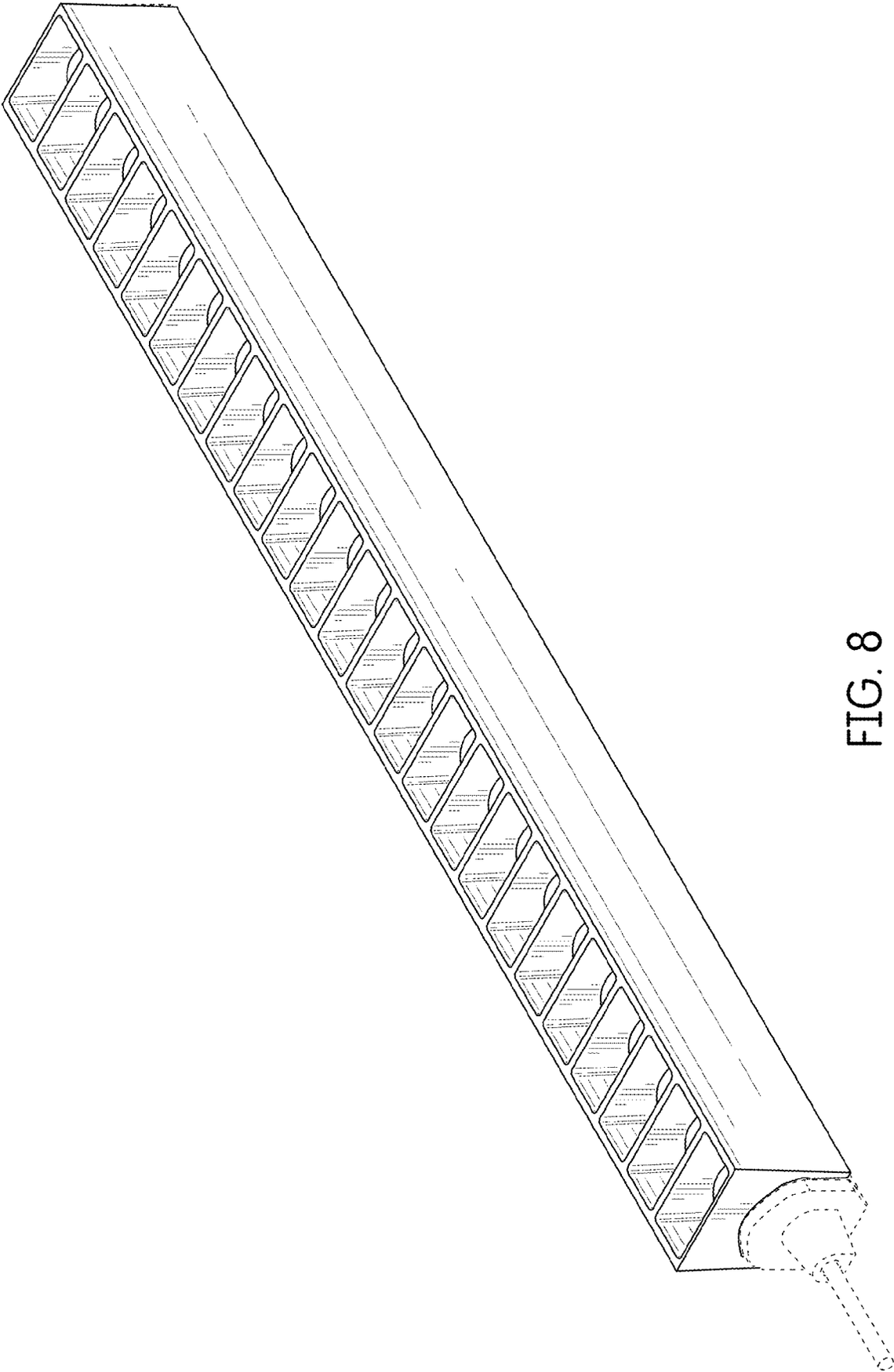


FIG. 8