

US00D904666S

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

US D904,666 S (45) Date of Patent: Dec. 8, 2020 Pazula **

LIGHTING FIXTURE

Applicant: Kichler Lighting LLC, Cleveland, OH

(US)

Bruce Raymond Pazula, Broadview Inventor:

Heights, OH (US)

Kichler Lighting LLC, Cleveland, OH (73)Assignee:

(US)

15 Years Term:

Appl. No.: 29/636,078

Feb. 6, 2018 (22)Filed:

Related U.S. Application Data

Continuation of application No. 29/505,734, filed on (63) Jan. 21, 2016, now Pat. No. Des. 812,800.

(51)

U.S. Cl. (52)

Field of Classification Search (58)

USPC D26/67, 72, 85, 87, 88, 90, 131, 135 CPC F21S 8/03; F21S 8/035; F21S 8/036; F21S 8/043; F21S 8/06; F21S 8/061; F21S 8/063; F21S 13/02; F21S 13/04; F21S 13/10; F21V 21/104; F21W 2121/004;

F21W 2131/109

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D47,677	S	*	8/1915	Woodhead
D61,077	S	*	6/1922	Adam D26/88
1,610,483	A	*	12/1926	Blackwell F21S 8/06
				362/307
D75,602	S	*	6/1928	Arthur D26/132
1,702,502	A	*	2/1929	Olier, Jr F16G 13/16
				59/78.1
			4	

(Continued)

OTHER PUBLICATIONS

Kichler 42046OZ, Everly Round Pendant, 1 Light at amazon.com Jun. 27, 2012 (Year: 2012).*

(Continued)

Primary Examiner — Clare E Heflin

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

CLAIM (57)

I claim the ornamental design for the lighting fixture, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a lighting fixture. Excluding the fasteners, this fixture has three-way, one hundred twenty degree overall rotational symmetry. The shade, stem, sockets, and canopy each have a circular horizontal crosssection.

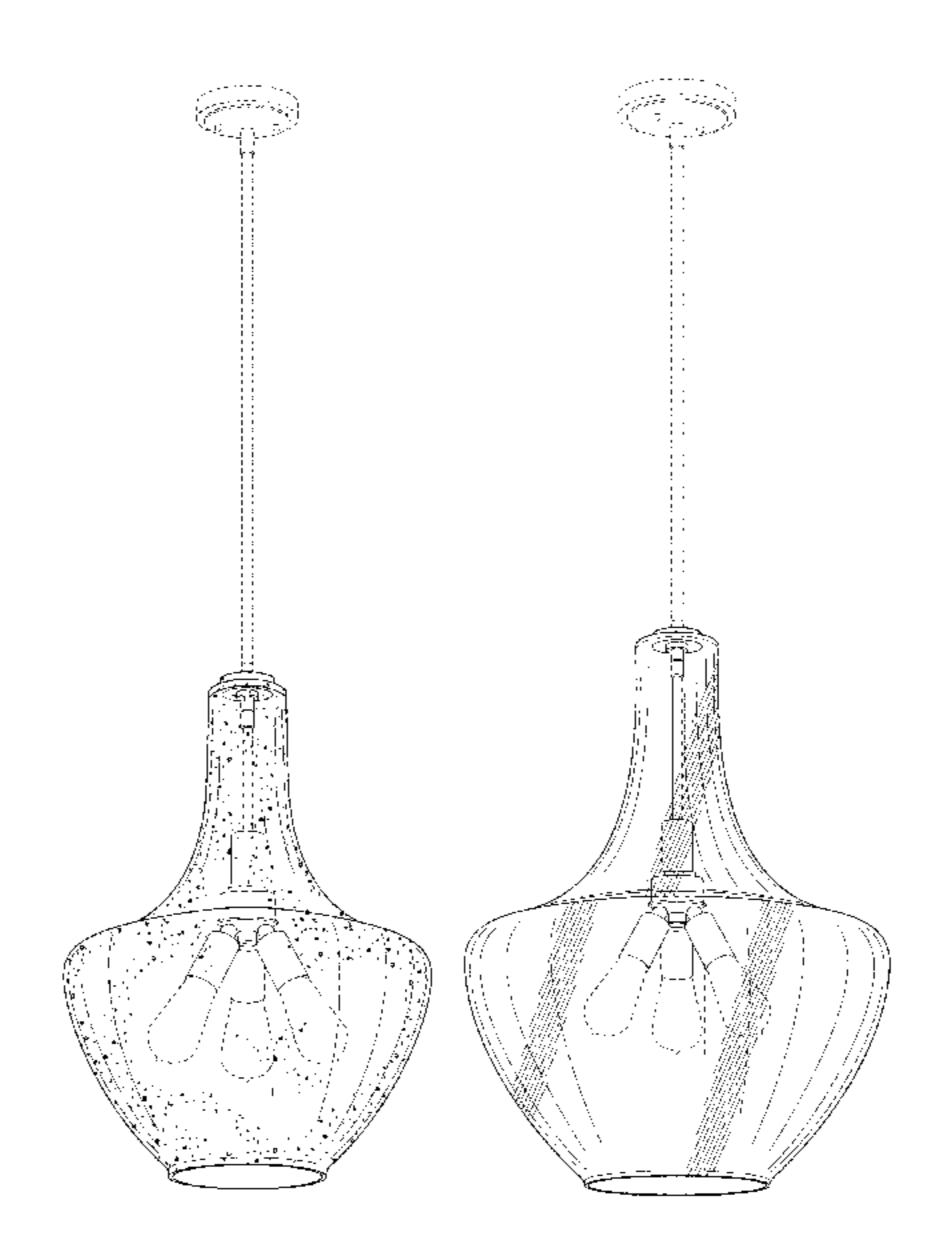
FIG. 2 is a fragmentary side elevation view showing a portion of the stem and shade and one socket of the lighting fixture.

FIG. 3 is a perspective view of a lighting fixture. Excluding the fasteners, this fixture has three-way, one hundred twenty degree overall rotational symmetry. The shade, stem, sockets, and canopy each have a circular horizontal crosssection; and,

FIG. 4 is a fragmentary side elevation view showing a portion of the stem and shade and one socket of the lighting fixture.

The dashed lines on the drawing depict portions of the lighting fixture that form no part of the claimed design. The dot-dash lines represent the location on the fixture where the fragmentary view is cut. In FIG. 1 the seeded texture is fragmentarily shown on the globe for convenience of illustration, it being understood that the seeded texture is continuous over the entire surface of the globe.

1 Claim, 4 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

3,973,116	\mathbf{A}	*	8/1976	Leonard F21S 8/06
				362/405
D368,973	S	*	4/1996	Dolan D26/131
D818,180	S	*	5/2018	Gambrel D26/88
D862,773	S	*	10/2019	Richardson
D869,734	S	*	12/2019	Babutzka D26/88
2016/0238229	Al	*	8/2016	Smitt F21V 23/06
2017/0159918	A1	*	6/2017	Yang F21V 23/002

OTHER PUBLICATIONS

Kichler 42190NI Three Light Pendant at amazon.com Dec. 28, 2015. (Year: 2015).*

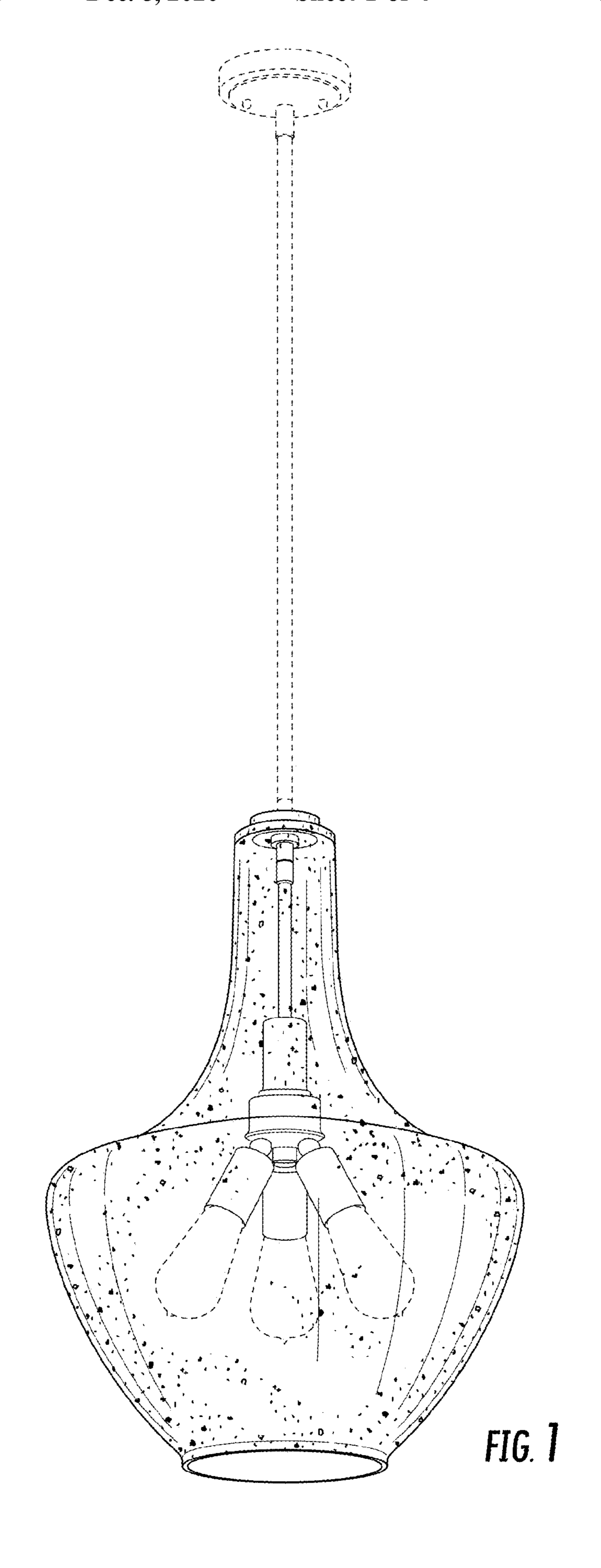
Savoy House 7-4034-3-11 Octave 3-Light Pendant at amazon.com

Jan. 17, 2018. (Year: 2018).*

Brushed Nickel Jewell 3-Light Single Schoolhouse Pendant at

wayfair.com as early as Oct. 19, 2016. (Year: 2016).*

^{*} cited by examiner



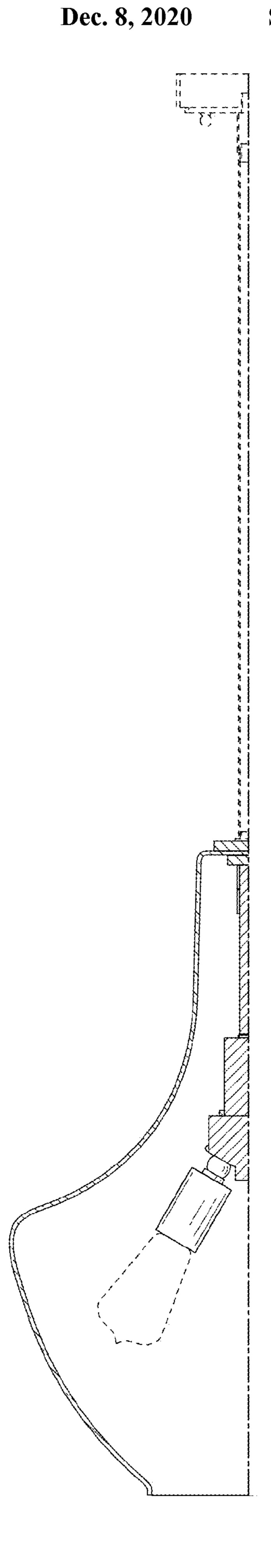
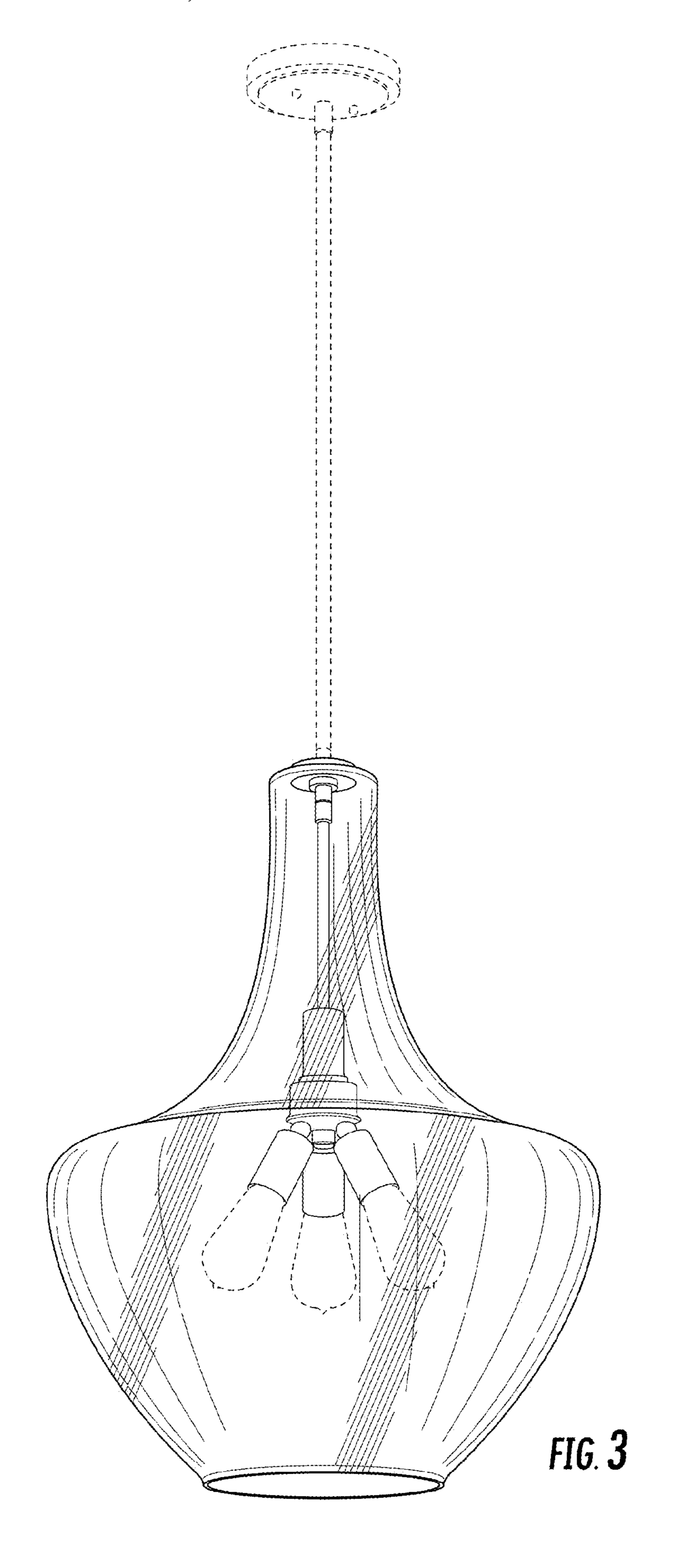


FIG. 2



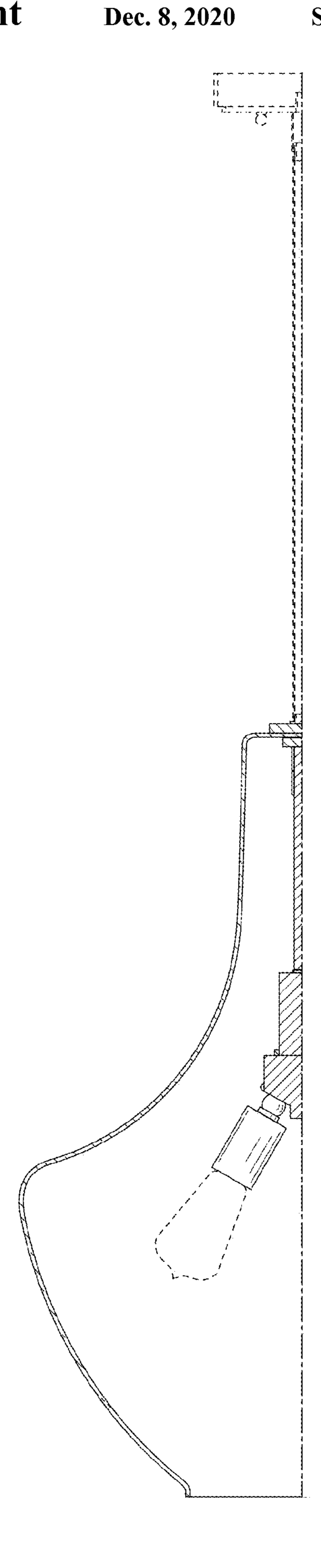


FIG. 4