

US0D1089782S

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

Cohen (45) Date of Patent

10) Patent No.: US D1,089,782 S

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

(54) LIGHT FIXTURE

(71) Applicant: **Brandon Cohen**, Vernon, CA (US)

(72) Inventor: Brandon Cohen, Vernon, CA (US)

(**) Term: 15 Years

(21) Appl. No.: 29/775,488

(22) Filed: Mar. 23, 2021

(52) U.S. Cl. USPC D26/74

(58) Field of Classification Search

USPC D26/24, 60, 61, 72–78, 80–89 CPC F21S 8/00; F21S 8/02; F21S 8/026; F21S 8/028; F21S 8/04; F21V 21/00; F21V 21/02; F21V 21/04

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

1,133,535 A	3/1915	Cain
1,471,340 A	10/1923	Knight
1,856,356 A	5/1932	Owen
2,352,913 A	7/1944	Parker
2,758,810 A	8/1956	Good
2,802,933 A	8/1957	Broadwir
3,104,087 A	9/1963	Budnick
3,773,968 A	11/1973	Copp
3,913,773 A	10/1975	Copp
	(Continued)	

FOREIGN PATENT DOCUMENTS

EP 3521688 A1 7/2019 WO WO2010051985 A1 5/2010 (Continued)

OTHER PUBLICATIONS

US 10,816,169 B1, 10/2020, Danesh (withdrawn) (Continued)

Primary Examiner — Eric L Goodman Assistant Examiner — Anessa Martinez (74) Attorney, Agent, or Firm — Eric Kelly

(57) CLAIM

The ornamental design for a light fixture, as shown and described.

DESCRIPTION

FIG. 1 illustrates a bottom perspective view of a new and ornamental light fixture according to a first embodiment;

FIG. 2 illustrates a bottom view thereof;

FIG. 3 illustrates a top view thereof;

FIG. 4 illustrates a right-side view thereof;

FIG. 5 illustrates a left-side view thereof;

FIG. 6 illustrates a front view thereof;

FIG. 7 illustrates a rear view thereof;

FIG. 8 illustrates a top perspective view thereof;

FIG. 9 illustrates a bottom perspective view of a new and ornamental light fixture according to a second embodiment; FIG. 10 illustrates a bottom view of the light fixture of FIG.

FIG. 11 illustrates a top view of the light fixture of FIG. 9;

FIG. 12 illustrates a right-side view of the light fixture of FIG. 9.

FIG. 13 illustrates a left-side view of the light fixture of FIG. 9:

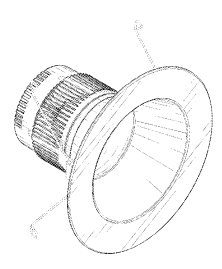
FIG. 14 illustrates a front view of the light fixture of FIG. 9; FIG. 15 illustrates a rear view of the light fixture of FIG. 9;

nd,

FIG. 16 illustrates a top perspective view of the light fixture of FIG. 9.

Broken lines in the drawings depict portions of the light fixture that form no part of the claimed design.

1 Claim, 16 Drawing Sheets



US D1,089,782 S Page 2

(56) Refere	ences Cited	10,563,850 B2		Danesh
IIS PATEN	T DOCUMENTS	D877,957 S 10,591,120 B2	3/2020	Kopitzke Bailev
U.S. TATEN	1 DOCUMENTS	10,609,785 B1		Fardadi
4,880,128 A 11/198	9 Jorgensen	10,616,968 B2	4/2020	
) Hsu	10,663,127 B2		Danesh
	4 Deschamps	10,663,153 B2 10,753,558 B2		Nikooyan Danesh
	5 Rajecki 9 Wedekind	10,735,338 B2 10,805,997 B2	10/2020	
	3 DeFreitas	10,816,148 B2	10/2020	
	5 Gretz	D901,398 S	11/2020	
	7 Rashidi D26/118	D902,871 S	11/2020	
	8 Chan D26/74	D903,605 S D905,327 S	12/2020	Williams
	Ohen Ohevers	D907,284 S		Danesh
	de la Borbolla	D910,223 S *	2/2021	Cohen D26/74
	l Tanaka	10,975,570 B2	4/2021	
	l Pan	10,982,829 B2		Danesh
	2 Ogawa	10,989,390 B2	4/2021	
	2 Chen D26/74 2 Gingrich, III	11,022,259 B2 11,028,982 B2	6/2021	Danesh
	2 Renshaw	11,047,538 B2		Danesh
	2 Blincoe	D924,467 S		Danesh
D677,417 S * 3/201	3 Rashidi F21V 29/773	D925,109 S		Danesh
D679 592 G * 2/201	D26/74 3 Jeswani D26/74	11,060,705 B1		Danesh
	3 Jeswani D26/74 3 Gordin	11,067,231 B2	7/2021	
	3 Rashidi D26/74	11,085,597 B2		Danesh
D687,587 S * 8/201	3 Rashidi D26/74	11,118,768 B2 D950,824 S *		Danesh Cohen D26/74
	3 Rashidi D26/74	11,384,910 B1*		Cohen F21V 29/777
	3 Pratt D26/74 3 Blincoe	11,739,893 B2*		Cohen F21S 8/02
	Rowlette, Jr.			362/382
8,680,755 B2 3/201	Lim	2014/0254177 A1		Danesh
*	4 Jeswani D26/74	2015/0009676 A1		Danesh
· · · · · · · · · · · · · · · · · · ·	4 Rashidi	2015/0233556 A1		Danesh
	4 Davis 4 Rowlette, Jr.	2015/0276185 A1 2016/0312987 A1	10/2015 10/2016	
	5 Booth	2016/0312987 A1 2016/0348860 A1	12/2016	
	5 Redfern D26/74	2016/0348861 A1	12/2016	
	Danesh	2017/0005460 A1	1/2017	
· · · · · · · · · · · · · · · · · · ·	5 Gordin 5 Pickard	2017/0045213 A1		Williams
	5 Pickard 5 Bailey	2017/0051880 A1	2/2017	•
D769,501 S * 10/201	5 Jeswani D26/74	2017/0138576 A1 2017/0167672 A1	5/2017	Peng Stauner
	5 Chen	2017/0167672 A1 2017/0167699 A1		Schubert
	7 Jeswani D26/74 7 Jeswani D26/74	2017/0290129 A1	10/2017	
2,	7 Jeswani D26/74 7 Redfern	2018/0231197 A1	8/2018	Danesh
	7 Redfern	2018/0372284 A1	12/2018	
· · · · · · · · · · · · · · · · · · ·	7 Danesh	2019/0049080 A1		Danesh
	7 Davis	2019/0063701 A1 2019/0093836 A1	2/2019	Lotti Danesh
	7 Guzzini 7 Lee	2019/0093830 A1 2019/0394849 A1	12/2019	
	7 Wronski	2020/0056752 A1		Danesh
	7 Dabiet	2020/0116340 A1	4/2020	Nikooyan
	7 Kashani	2020/0158302 A1		Danesh
	8 Redfern D26/74 8 Lin	2020/0232624 A1	7/2020	
9,945,548 B2 4/201	8 Williams	2020/0236755 A1 2020/0291652 A1	7/2020 9/2020	
	8 Danesh	2020/0291032 AT 2020/0348000 AT	11/2020	
	8 Cohen	2020/0386375 A1	12/2020	-
,	8 Wu D26/74 8 Bailey	2020/0393118 A1	12/2020	
	8 Wronski	2021/0010647 A1		Danesh
	8 Danesh	2021/0010663 A1		Nikooyan
	8 Danesh	2021/0033268 A1 2021/0041070 A1		Danesh Danesh
	9 Kashani	2021/0041070 A1 2021/0071836 A1		Danesh
	Danesh Danesh	2021/0071836 A1 2021/0080084 A1		Danesh
	9 Kopitzke	2021/0262650 A1		Danesh
D848,375 S 5/201	9 Danesh			
	Peng Peng	FOREIG	N PATE	NT DOCUMENTS
	9 Davis 9 Danesh	WO WISTON	204 : -	10/2010
	9 Wronski	WO WO2018237 WO WO2018237		12/2018
	9 Danesh	WO WO2018237 WO WO2019046		12/2018 3/2019
10,488,000 B2 11/201	9 Danesh	WO WO2019133		7/2019
10,551,044 B2 2/2020) Peng	WO WO2019222	259 A1	11/2019

(56) References Cited

FOREIGN PATENT DOCUMENTS

WO WO2019241198 A1 12/2019 WO WO2021051101 A1 3/2021

OTHER PUBLICATIONS

US 10,969,069 B2, 04/2021, Danesh (withdrawn)

Elco EL685CT5D, posted at Amazon, date first available Sep. 3, 2023. Site visited Nov. 13, 2024. Available from internet, URL:https://www.amazon.com/Elco-EL685CT5D-System-Integrated-Recessed/dp/B0CH6RB7GK (Year: 2023).*

LUOFDCLDDD Spotlight, posted at Amazon, date first available Dec. 18, 2021. Site visited Nov. 13, 2024. Available from internet, URL: https://www.amazon.ca/dp/B09NSQ6B1B? (Year: 2021).* Westinghouse Lighting, posted at Amazon, date first available Jan. 15, 2020. Site visited Nov. 13, 2024. Available from internet, URL: https://www.amazon.ca/dp/B083X4K8V5? (Year: 2020).*

MaxLite Publicly available at least as early as Mar. 23, 2021 Website: https://www.maxlite.com/news-and-events/2021/02/05/maxlite-introduces canless-commercial-downlights-with-field-selectable-wattages-and-ccts/ And https://www.maxlite.com/products/universal-downlights-wattage-color-selectable/.

DMF DRD2 Product Publicly available at least as early as Sep. 6, 2018 Website: https://www.dmflighting.com/product/drd2/.

DMF DRD4 Product Publicly available at least as early as Sep. 6, 2018 Website: https://www.dmflighting.com/product/drd4/.

ELCO E247 Product Publicly available at least as early as Sep. 6, 2018 See attached concurrently filed NPL document with two product images of this ELCO E247 Product.

SORAA LED Optical Light Engine See: https://res.cloudinary.com/soraa/image/upload/v1516986148/resources/misc/ole-more-info-pdf.pdf.

IMTRA Tide PowerLED Light Fixture See: https://www.imtra.com/1806fa8d-4593-40f4-bbf0-f9a833e92148/lighting-light-fixtures-detail.htm Publicly available at least as early as 2012.

ELCO 4" Round LED Reflector Insert Publicly available at least as early as Mar. 23, 2021 Website: https://elcolighting.com/products/4-round-led-reflector-insert.

ELCO 4" Five-Color Temperature Switch LED Reflector Inserts Publicly available at least as early as Mar. 23, 2021 Website: https://elcolighting.com/node/1432026.

MaxLite Publicly available at least as early as Mar. 23, 2021 Website: https://www.maxlite.com/news-and-events/2021/02/05/maxlite-introduces-canless-commercial-downlights-with-field-selectable-wattages-and-ccts/ And.

SORAA VIVID MR16—GU10; https://www.soraa.com/products/19-MR16-GU10.php (last visited Nov. 9, 2021).

NORA Lighting, NIOB-2RNDC https://noralighting.com/product/niob-2rndc/.

NORA Lighting, NIO-4RPH https://noralighting.com/product/nio-4rph/.

NORA Lighting, NIOB-1RNG https://noralighting.com/product/niob-1rng/.

NORALighting https://noralighting.com/product-category/products/pendants/cylinder/.

NORA Lighting https://noralighting.com/product-category/products/pendants/ilene-mini-cylinder/.

Bruck Lighting https://brucklighting.com/download/b/GX15/Spec% 20Sheets/GX15%20Cylinder%20Multi-Mount%20Spec%20Sheet.

Elite LED Lighting https://iuseelite.com/product-category/architectural-cylinders/?characteristics=c%2Bq.

DMF Lighting https://www.dmflighting.com/wp-content/uploads/2021/12/DMFLighting_DCC_Spec_Sheet.pdf.

Integrated Lighting Module A.

Integrated Lighting Module B.

* cited by examiner

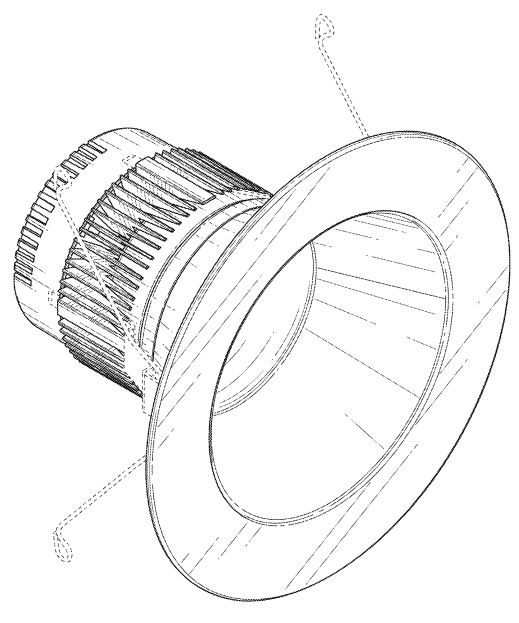


FIG. 1

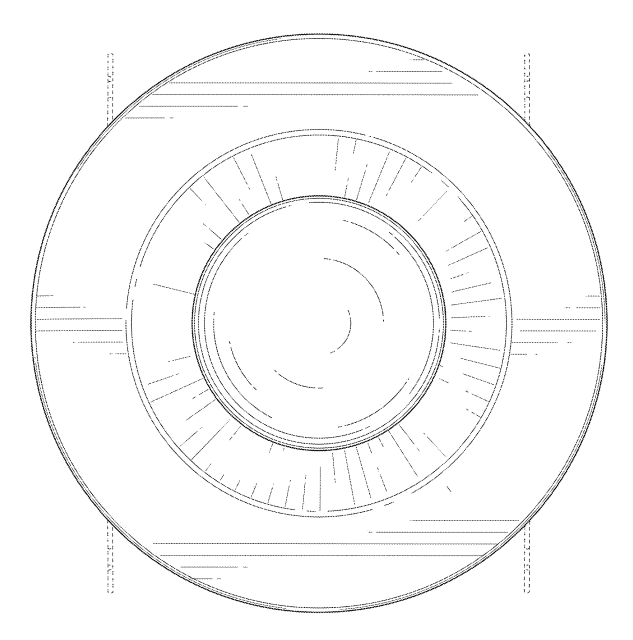


FIG. 2

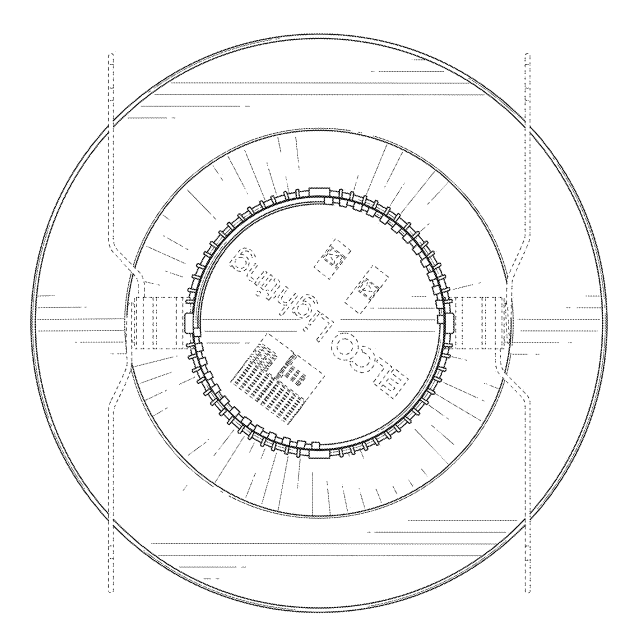


FIG. 3

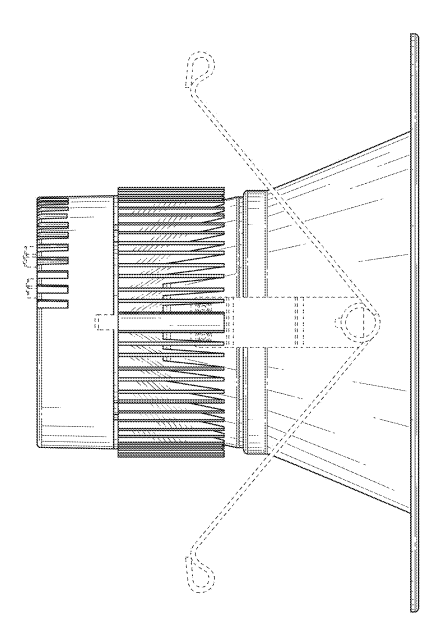


FIG. 4

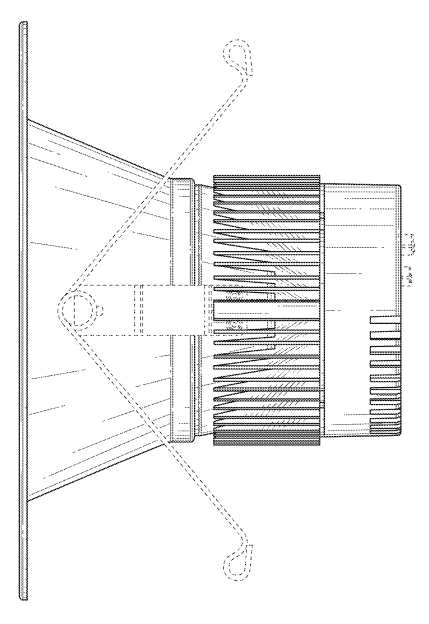


FIG. 5

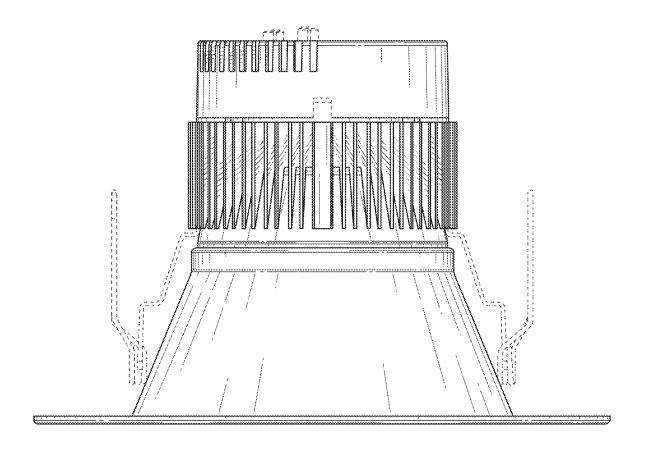


FIG. 6

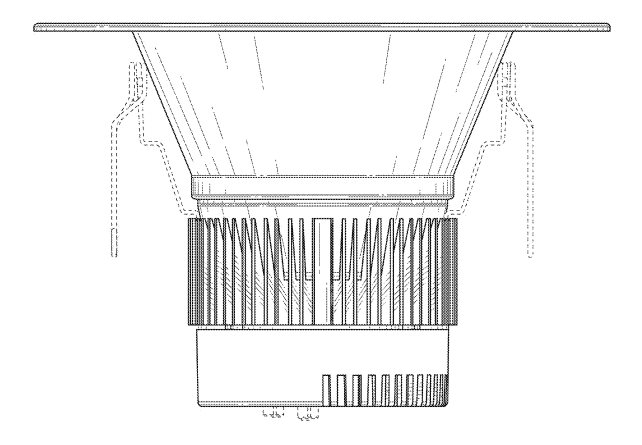


FIG. 7

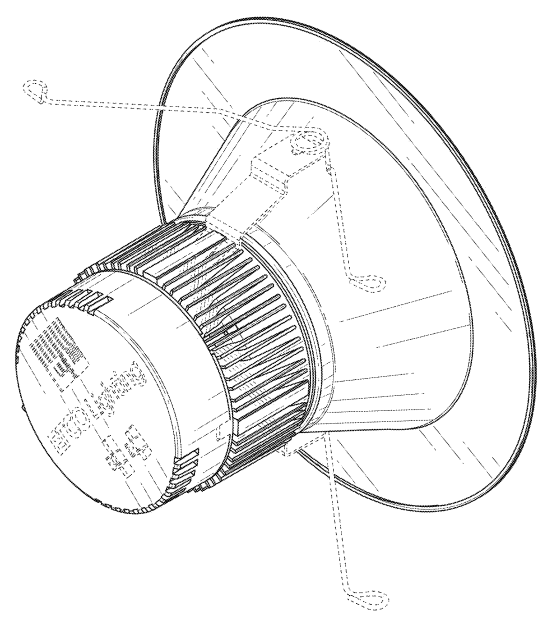


FIG. 8

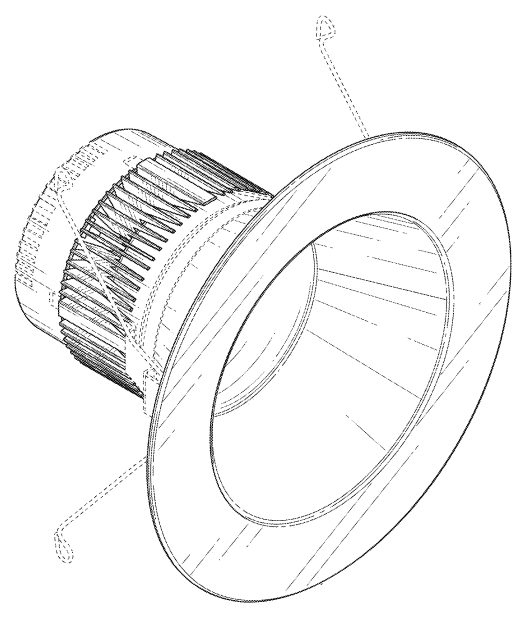


FIG. 9

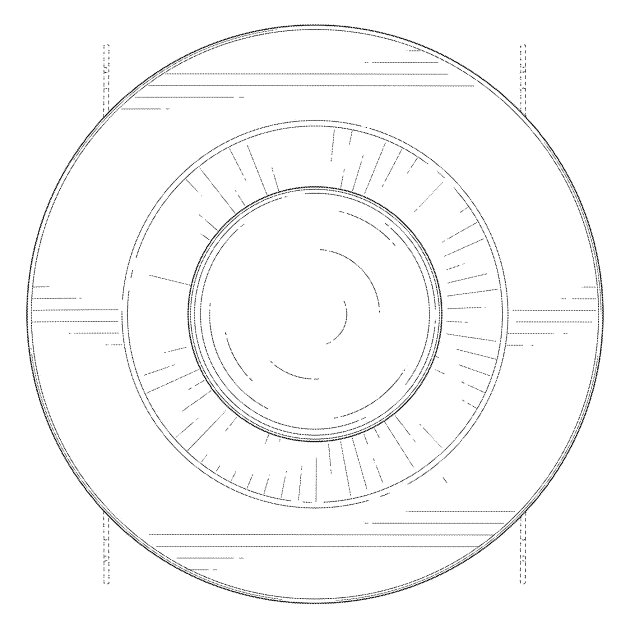


FIG. 10

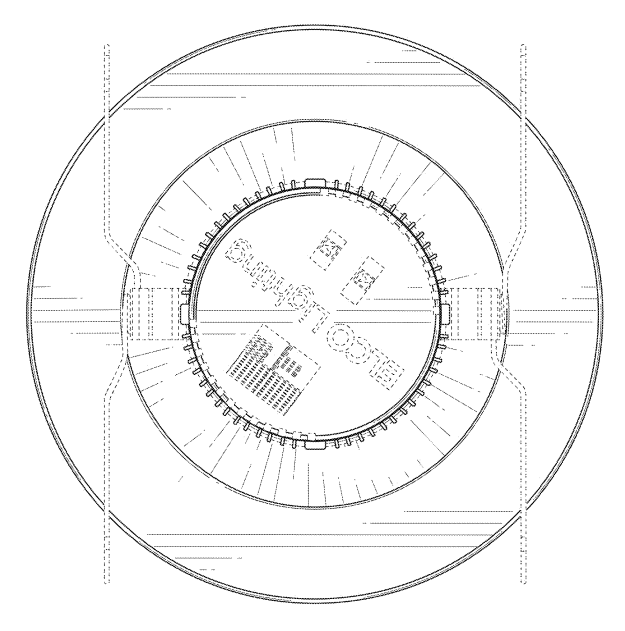


FIG. 11

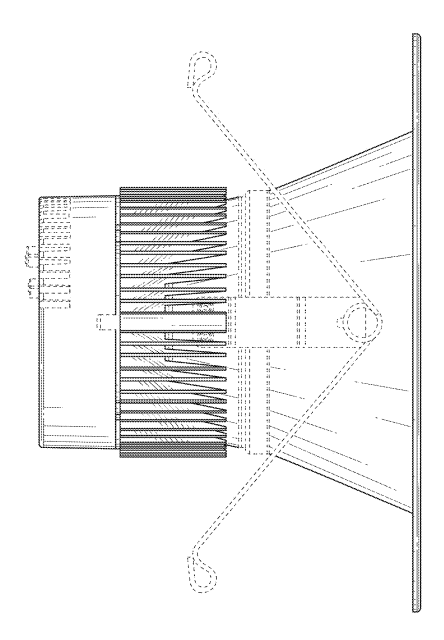


FIG. 12

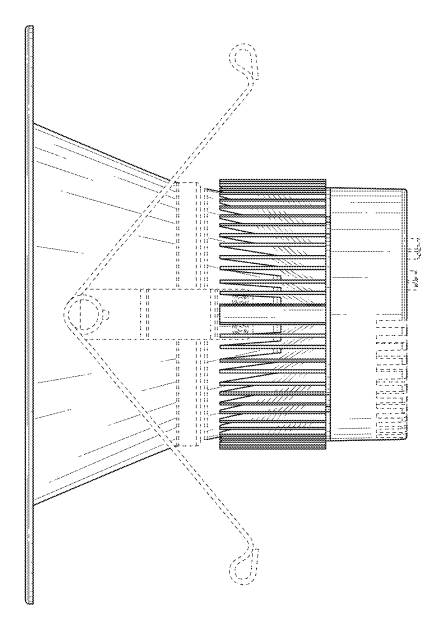


FIG. 13

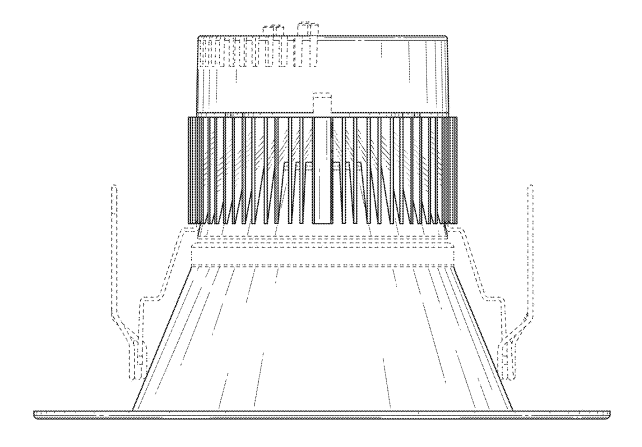


FIG. 14

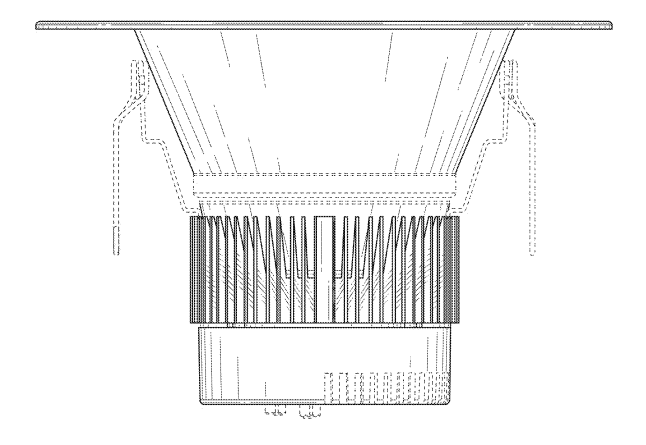


FIG. 15

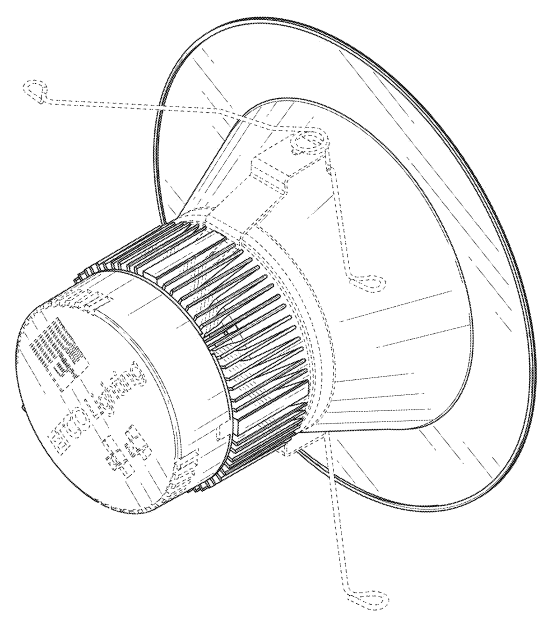


FIG. 16