



US00D908511S

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

(10) **Patent No.:** **US D908,511 S**

(45) **Date of Patent:** **** Jan. 26, 2021**

(54) **SMART CLOCK WITH PROJECTOR**

(71) Applicant: **Bin Wu**, Linden, NJ (US)

(72) Inventor: **Bin Wu**, Linden, NJ (US)

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

(21) Appl. No.: **29/639,537**

(22) Filed: **Mar. 7, 2018**

(51) **LOC (13) Cl.** **10-01**

(52) **U.S. Cl.**
USPC **D10/22; D10/2**

(58) **Field of Classification Search**
USPC D10/1-29, 40, 41, 128-130; D14/170,
D14/171, 188, 194, 195, 197, 198
CPC G04B 19/00; G04B 19/04; G04B 19/34;
G04B 45/0069; G04C 3/00; G04C 3/0001
See application file for complete search history.

D397,943	S *	9/1998	Levinger	D10/18
D410,393	S *	6/1999	Hanig	D10/1
D466,418	S *	12/2002	Kwok	D10/15
6,574,897	B1 *	6/2003	Timmer	A47G 1/0616 40/743
D483,275	S *	12/2003	Chen	D10/15
D518,386	S *	4/2006	Della Rossa	D10/126
D531,057	S *	10/2006	Bhavnani	D10/1
D531,058	S *	10/2006	Bhavnani	D10/1
D531,062	S *	10/2006	Bhavnani	D10/23
D532,055	S *	11/2006	Lin	D21/531
7,149,152	B1 *	12/2006	Chan	G03B 29/00 368/79
D543,473	S *	5/2007	Bhavnani	D10/23
D543,870	S *	6/2007	Bhavnani	D10/23
D564,913	S *	3/2008	Smith-Kielland	D10/40
D567,108	S *	4/2008	Chang	D10/2
D567,673	S *	4/2008	Chu	D10/15

(Continued)

Primary Examiner — Sandra Snapp
(74) *Attorney, Agent, or Firm* — Mitchell Law PLLC;
Matthew W. Mitchell

(56) **References Cited**

U.S. PATENT DOCUMENTS

D100,771	S *	8/1936	Guild	D10/102
3,136,210	A *	6/1964	Barrett	G04B 19/34 368/79
4,374,623	A *	2/1983	Simon	G04C 17/02 368/223
D274,225	S *	6/1984	Simon	D10/23
D279,764	S *	7/1985	Rhoades	D10/23
D309,572	S *	7/1990	Suzuki	D10/18
D317,870	S *	7/1991	Dumas	D10/18
D337,951	S *	8/1993	Bruzzi	D10/18
5,247,492	A *	9/1993	Pan	G04G 9/00 368/239
D355,607	S *	2/1995	Pan	D10/1
D359,241	S *	6/1995	Ling	D10/18
D361,519	S *	8/1995	Inora	D10/18
D362,123	S *	9/1995	Johnston	D6/303
D363,433	S *	10/1995	Caraballo	D10/18
D381,917	S *	8/1997	McCue	D10/23
D394,814	S *	6/1998	Chen	D10/2

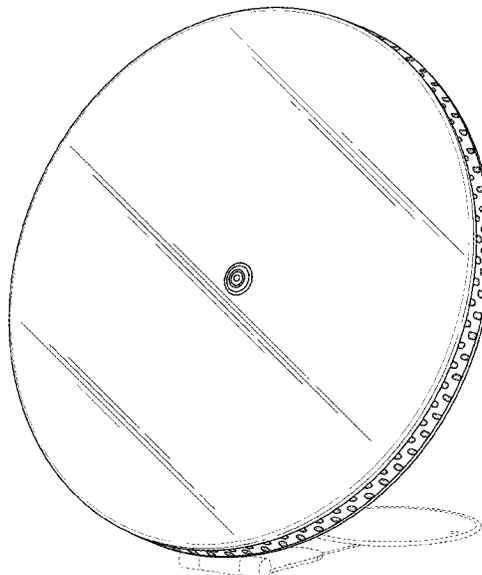
(57) **CLAIM**

The ornamental design for a smart clock with projector, as shown and described.

DESCRIPTION

FIG. 1 is a front isometric view showing my new design; FIG. 2 is a rear isometric view; FIG. 3 is a front view; FIG. 4 is a rear view; FIG. 5 is a right side view with respect to FIG. 3; FIG. 6 is a left side view with respect to FIG. 3; FIG. 7 is a top plan view; and, FIG. 8 is a bottom plan view. The broken lines shown in the drawings depict the interior of the speaker holes of the smart clock with projector and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D582,165	S	*	12/2008	Li	D14/374
D611,839	S	*	3/2010	Tompkin	D10/1
D612,267	S	*	3/2010	Tsang	D10/1
D613,952	S	*	4/2010	Yang	D14/371
D621,541	S	*	8/2010	Hamel	D26/93
D637,010	S	*	5/2011	Chen	D6/303
D732,979	S	*	6/2015	Sesona	D10/22
D758,233	S	*	6/2016	Lowery	D10/128
D761,128	S	*	7/2016	Funk	D10/1
D821,890	S	*	7/2018	Jin	D10/23

* cited by examiner



FIG. 1

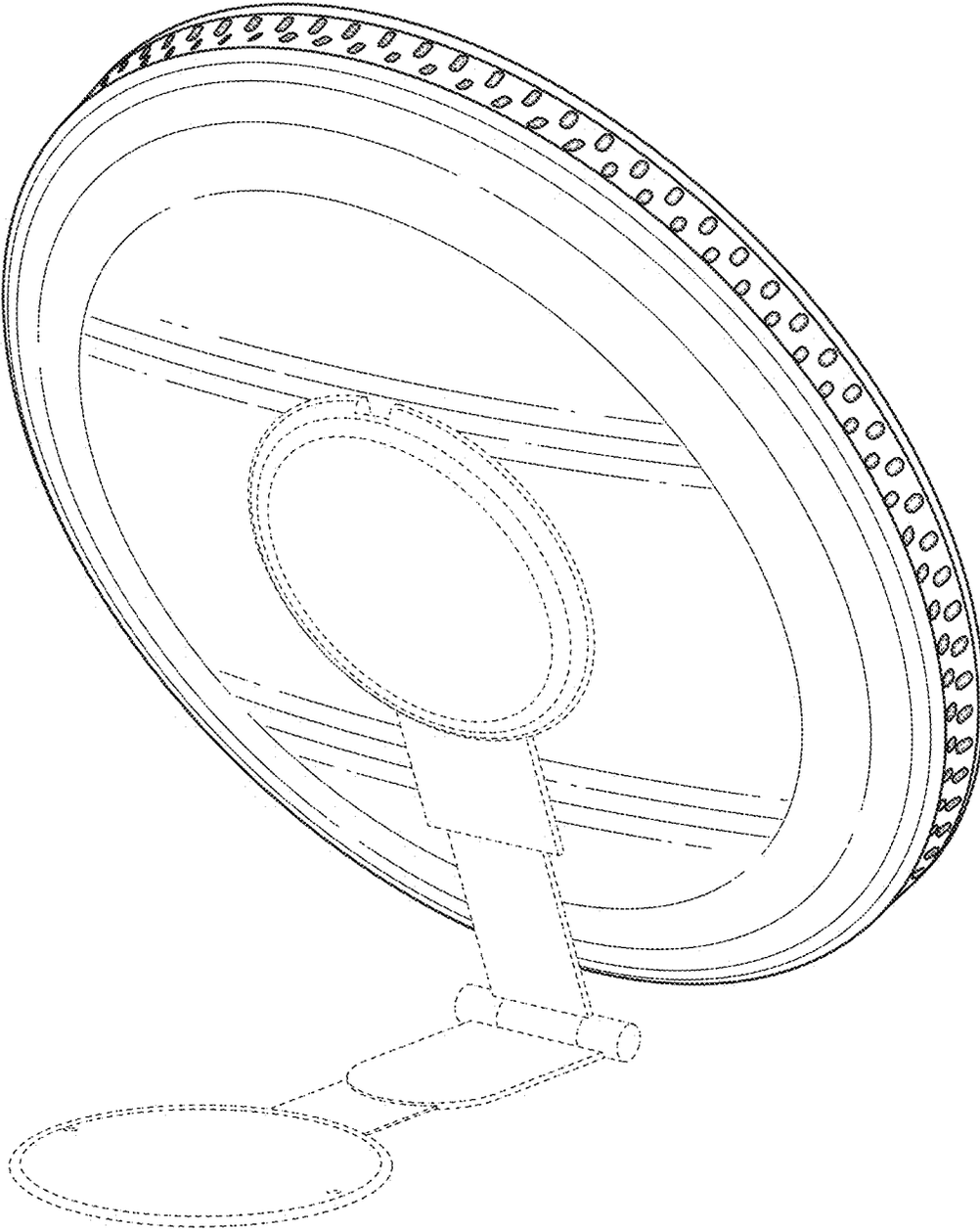


FIG. 2

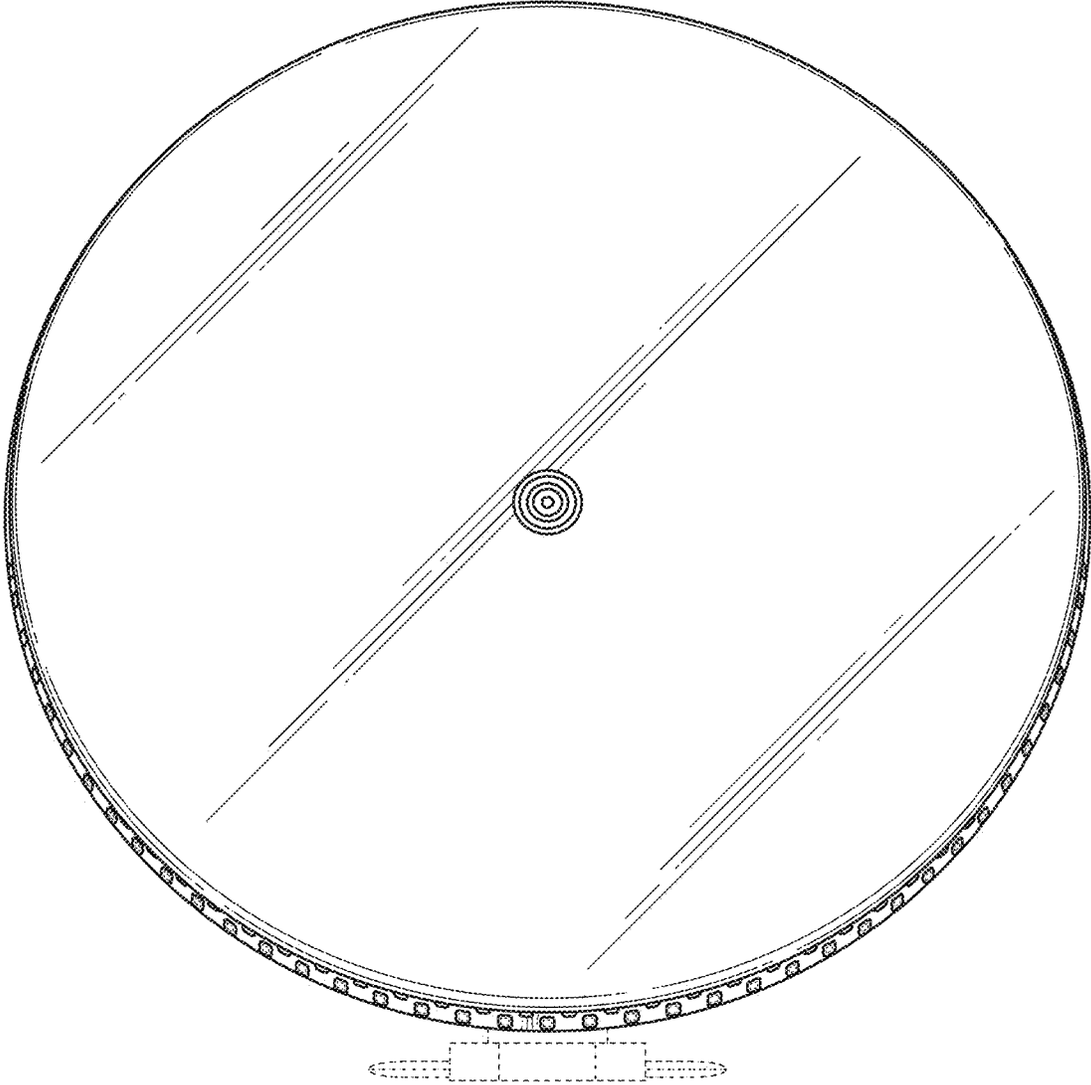


FIG. 3

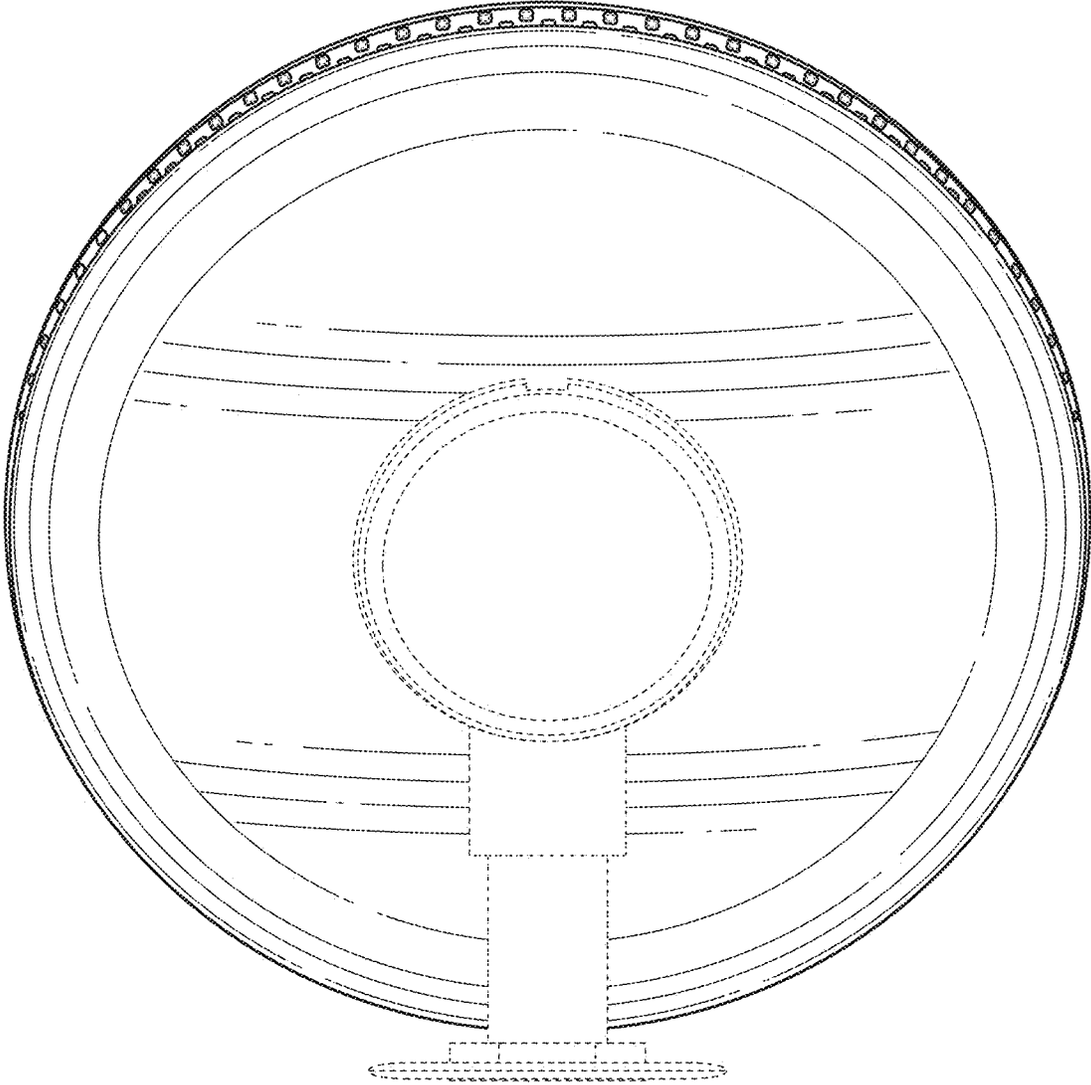


FIG. 4

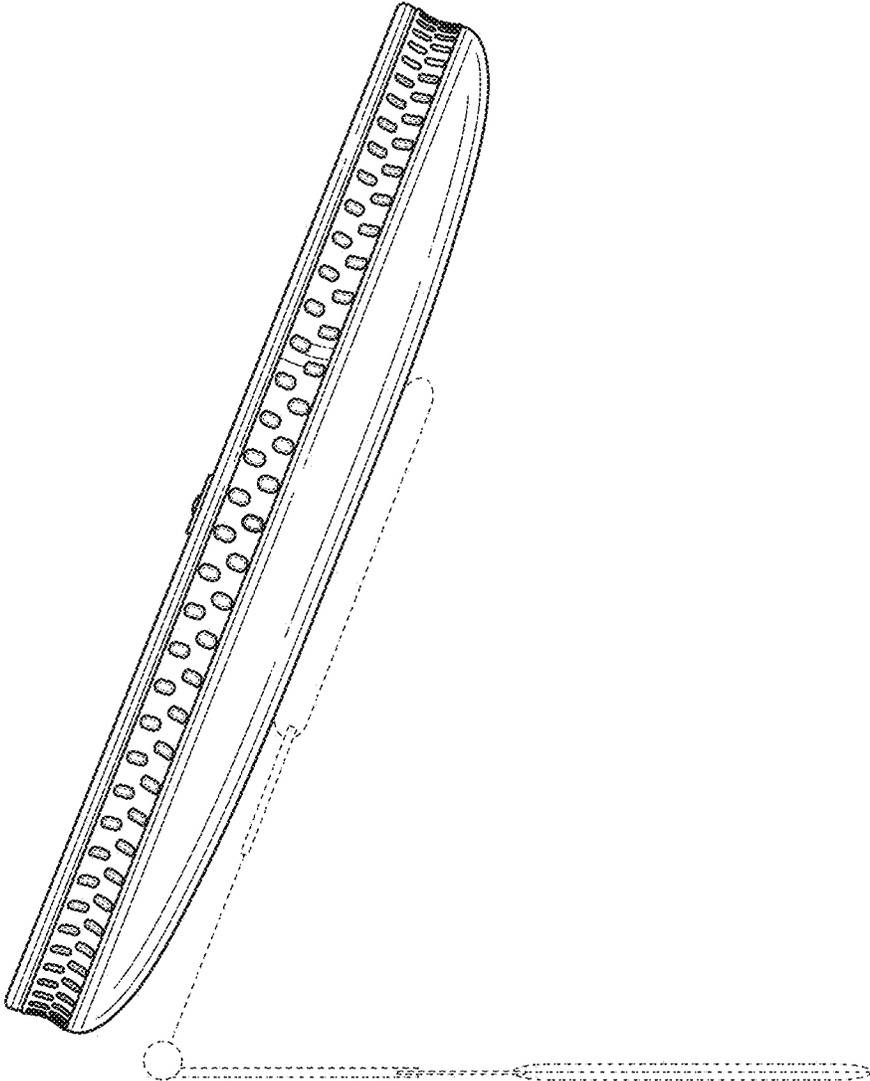


FIG. 5

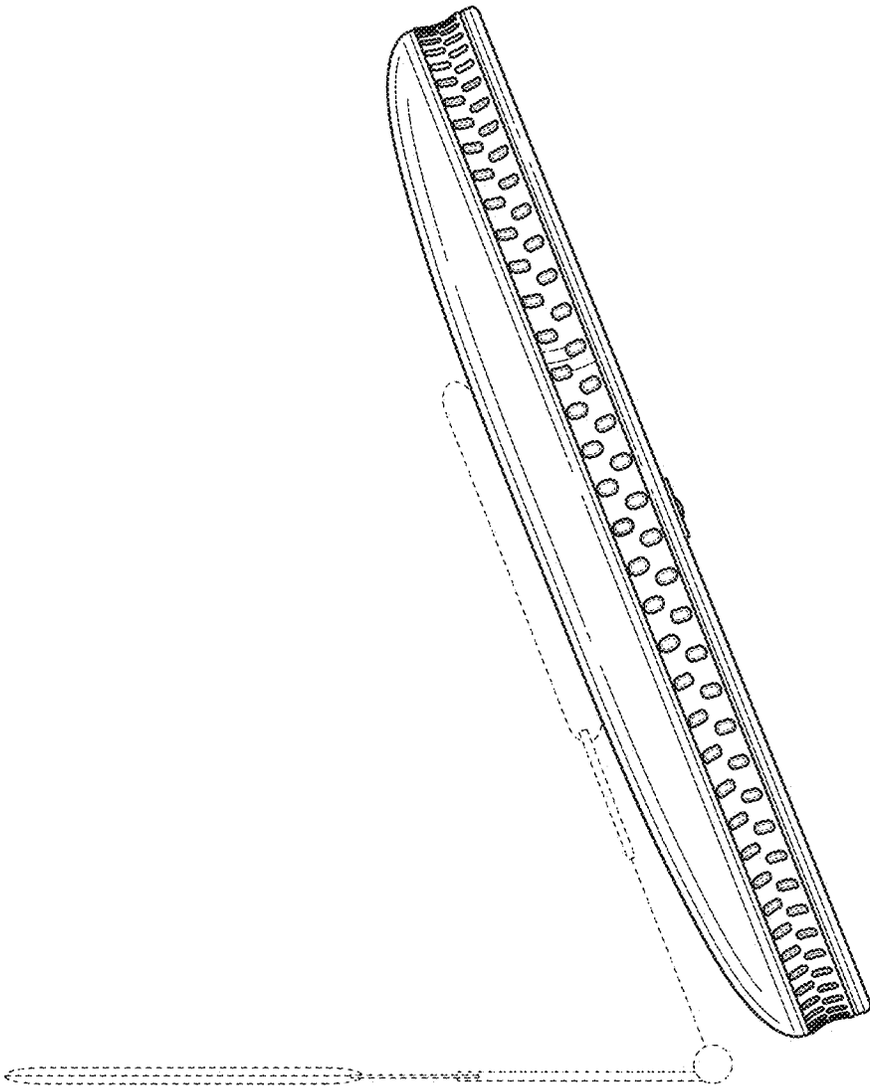


FIG. 6

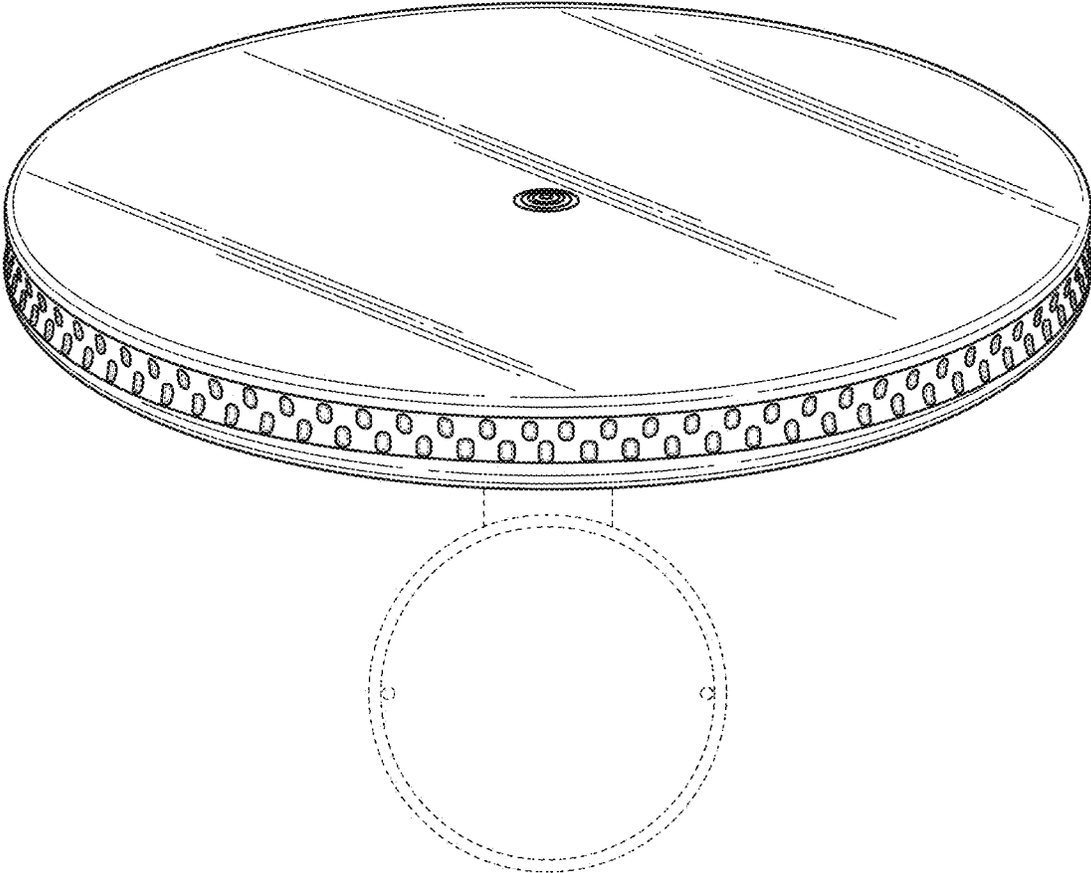


FIG. 7

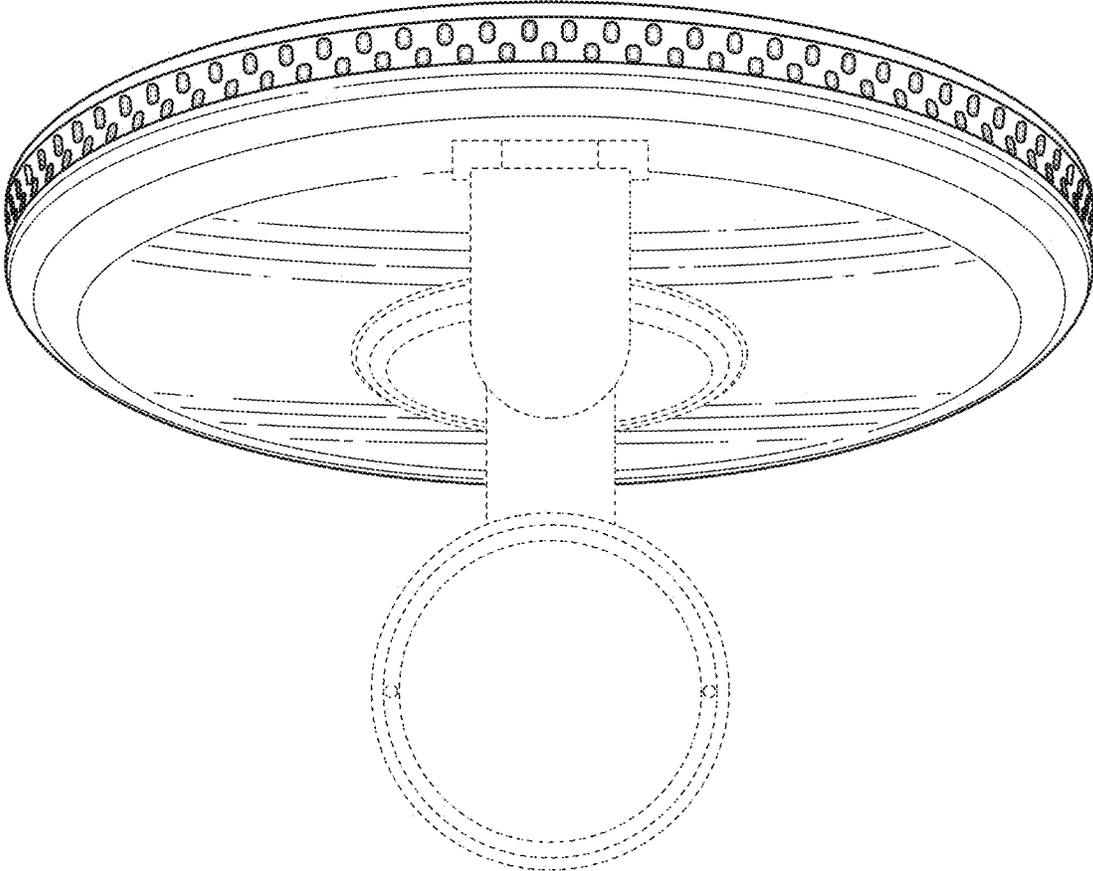


FIG. 8