

(12) United States Design Patent (10) Patent No.: Mi et al.

US D1,089,151 S

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

(54) MAGLEV SPEAKER

- (71) Applicant: Zhaoqing Goodwell Electronics Company Limited, Zhaoqing (CN)
- Inventors: Hua Mi, Zhaoqing (CN); Xiaobing Wang, Zhaoqing (CN); Liangqing Li,

Zhaoqing (CN)

Assignee: Zhaoqing Goodwell Electronics

Company Limited, Zhaoqing (CN)

Term: 15 Years

(21) Appl. No.: 29/919,929

Dec. 7, 2023 (22) Filed:

(51) LOC (15) Cl. 14-01

U.S. Cl.

USPC D14/216

Field of Classification Search USPC D14/204, 210–216, 217–221, 224–224.1,

D14/170-172

CPC . H04R 1/02; H04R 1/24; H04R 1/403; H04R 1/023; H04R 5/00; H04R 7/00; H04R 7/02; H04R 9/06

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D407.076.0	*	2/2004	C-1: D10/104.1
D487,276 S		3/2004	Cobigo D10/104.1
D509,183 S	*	9/2005	Solland D13/108
D515,556 S	*	2/2006	Allen D14/215
D536,665 S	*	2/2007	Solland D14/216
D557,208 S	*	12/2007	Solland D14/168
D587,238 S	*	2/2009	Xie D14/216
D645,846 S	*	9/2011	Mordechai D14/216
D655,686 S	*	3/2012	Miu D14/170
D700,168 S	*	2/2014	Bolton D14/216
D722,594 S	*	2/2015	Won D14/215
D736,181 S	*	8/2015	Mackiewicz D14/212
D738,353 S	*	9/2015	Slaato D14/216
D752,024 S	*	3/2016	Kachwalla D14/216

D755,162 S	*	5/2016	He	D14/216		
D778,875 S	*	2/2017	Lukic	D14/216		
D798,840 S	*	10/2017	Tse	D14/216		
(Continued)						

OTHER PUBLICATIONS

Mbeta Saturn Ring Dream Bluetooth Speaker, posted May 6, 2023 [online], [retrieved May 31, 2025]. Retrieved from internet, https:// www.amazon.com/MBETA-Bluetooth-Speaker-Subwoofer-Lighting/ dp/B0C4GBPXV9?th=1 (Year: 2023).*

(Continued)

Primary Examiner — Shannon W Morgan Assistant Examiner — Daniel J Vogt (74) Attorney, Agent, or Firm — Westbridge IP LLC

CLAIM

The ornamental design for a maglev speaker, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a maglev speaker showing our new design;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

FIG. 4 is a left side elevation view thereof;

FIG. 5 is a right side elevation view thereof;

FIG. 6 is a bottom plan view thereof; FIG. 7 is a top plan view thereof;

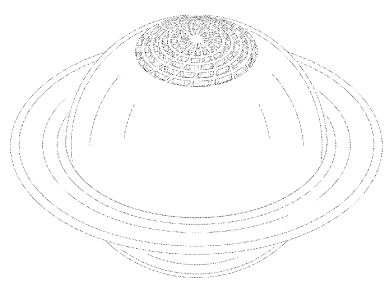
FIG. 8 is a top perspective view thereof, shown in use with a base; and,

FIG. 9 is a top perspective view thereof, shown in use with another base.

The broken lines in FIGS. 2-6 depict the portions of the maglev speaker that form no part of the claimed design.

The broken lines showing bases in FIG. 8 and FIG. 9 depict environmental subject matter that forms no part of the claimed design.

1 Claim, 9 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D801,305	S	*	10/2017	Vaclavik D14/215
D801,309	\mathbf{S}	*	10/2017	Ahn D14/216
D820,807	S	*	6/2018	Vaclavik D14/204
D844,457	\mathbf{S}	*	4/2019	Zhong D10/23
D869,428	\mathbf{S}	*	12/2019	Vaclavik D14/204
D928,739	\mathbf{S}	*	8/2021	Walcott D14/216
D939,749	\mathbf{S}	*	12/2021	Zhao D24/210
D966,905	\mathbf{S}	*	10/2022	Xie D10/15
D974,645	\mathbf{S}	*	1/2023	Zhao D26/104
D982,203	\mathbf{S}	*	3/2023	Xiang D14/204

OTHER PUBLICATIONS

Floating Pool Speakers with Colorful LED Lights, posted Mar. 14, 2022 [online], [retrieved Jul. 1, 2025]. Retrieved from internet, https://www.amazon.com/Floating-Speakers-Waterproof-Bluetooth-Swim-White/dp/B09VGD9QSH (Year: 2022).*

KingSom Bluetooth Pool Speaker, posted Jun. 19, 2024 [online], [retrieved Jul. 1, 2025]. Retrieved from internet, https://www.amazon.com/KingSom-Floating-Bluetooth-Waterproof-Portable/dp/B0D3BYG438 (Year: 2024).*

Moocci Magnetic Levitation Speakers, posted Mar. 12, 2025 [online], [retrieved Jul. 1, 2025]. Retrieved from internet, https://www.amazon.com/MOOCCI-Levitation-Bluetooth-Saturn-Sound/dp/B0F18QHH8J (Year: 2025).*

^{*} cited by examiner

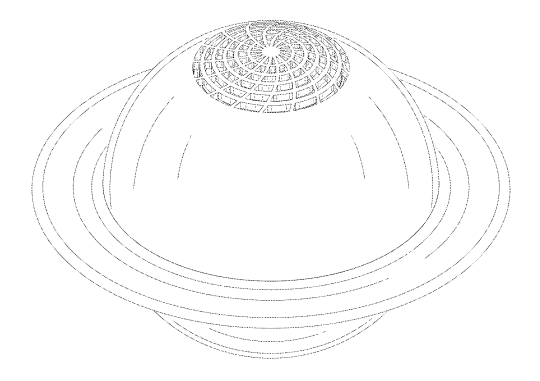


FIG.1

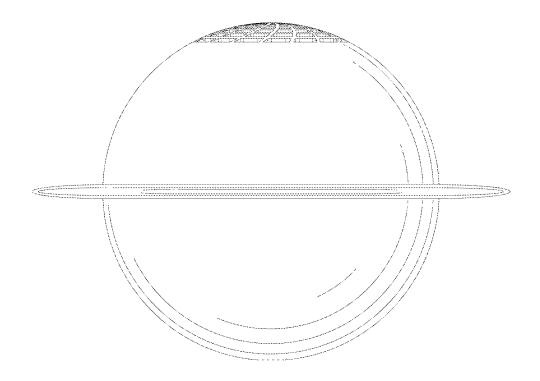


FIG.2

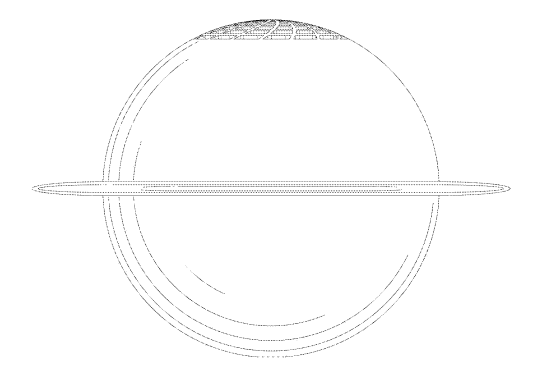


FIG.3

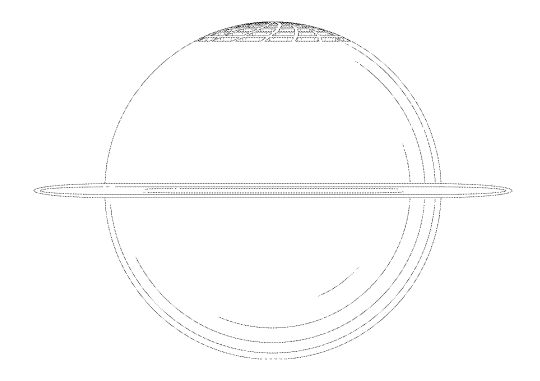


FIG.4

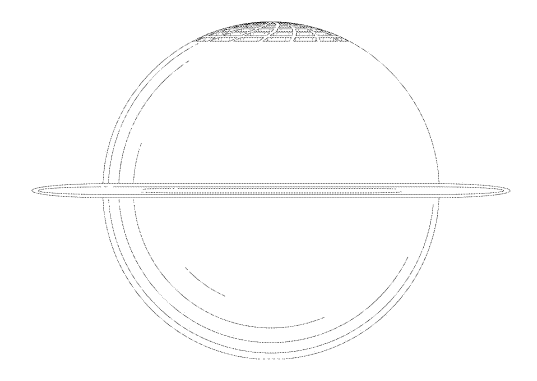


FIG.5

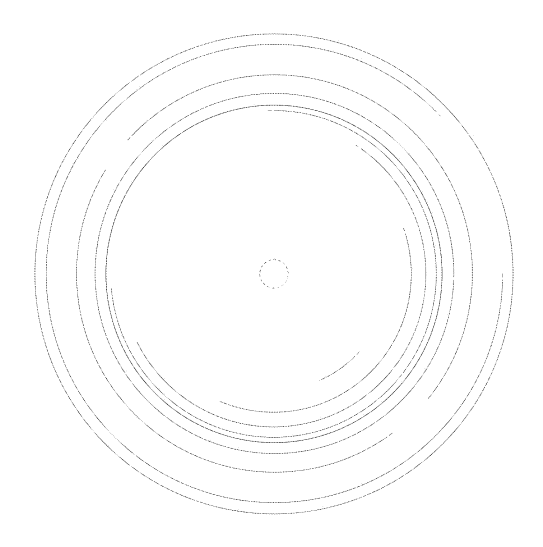


FIG.6

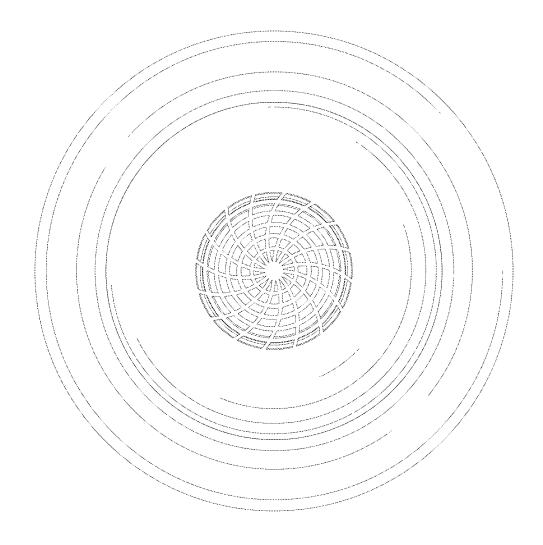


FIG.7

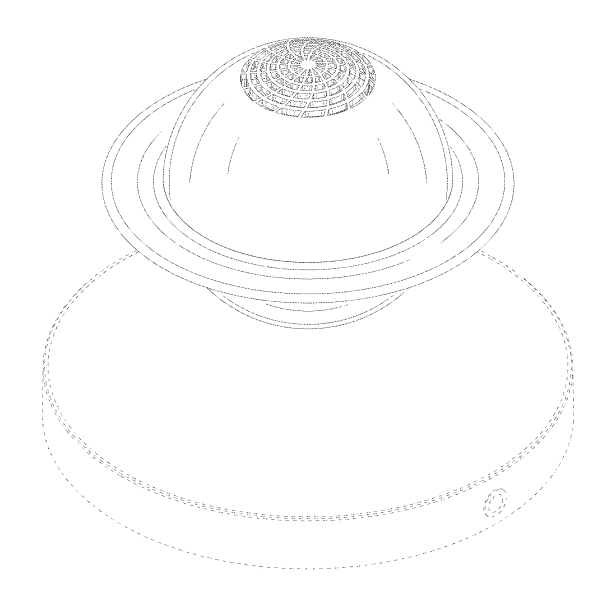


FIG.8

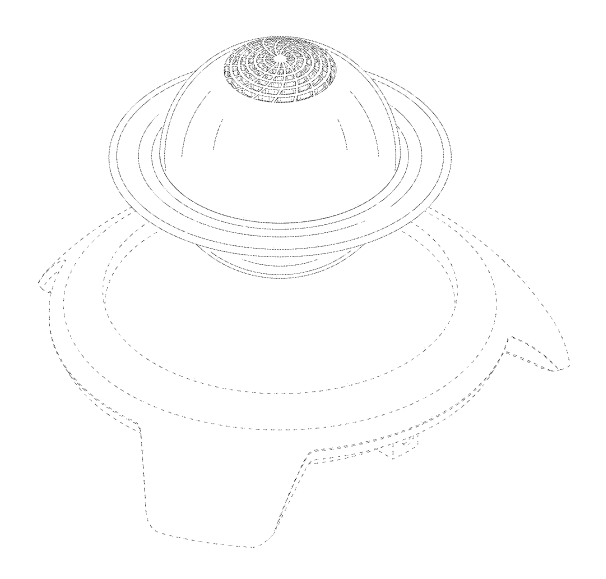


FIG.9