

US00D998587S

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

(10) **Patent No.:** **US D998,587 S**

(45) **Date of Patent:** **\*\* Sep. 12, 2023**

- (54) **SPEAKER DEVICE WITH LIGHTS**
- (71) Applicant: **Google LLC**, Mountain View, CA (US)
- (72) Inventor: **Jung Tak**, Millbrae, CA (US)
- (73) Assignee: **GOOGLE LLC**, Mountain View, CA (US)
- (\*\*) Term: **15 Years**
- (21) Appl. No.: **29/814,249**
- (22) Filed: **Nov. 4, 2021**

- D628,537 S 12/2010 Nagata et al.
- D632,265 S 2/2011 Choi et al.
- D637,306 S 5/2011 Feuerabend et al.
- D639,783 S 6/2011 Murayama et al.
- D664,932 S 8/2012 Sedic
- (Continued)

**FOREIGN PATENT DOCUMENTS**

- AU 201717386 8/2017
- AU 201717387 8/2017
- (Continued)

**OTHER PUBLICATIONS**

WIPO Global Design Database' which was published on the website <https://www3.wipo.int/designdb/en/index.jsp#> on Feb. 5, 2019.

(Continued)

*Primary Examiner* — Janice Patyk  
 (74) *Attorney, Agent, or Firm* — LEASON ELLIS LLP

(57) **CLAIM**

The ornamental design for a speaker device with lights, as shown and described.

**DESCRIPTION**

FIG. 1 is a top perspective view of a speaker device with lights showing my new design, shown in an illuminated state;

FIG. 2 is a bottom perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a right-side elevational view thereof;

FIG. 6 is a left-side elevational view thereof;

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom pan view thereof.

The broken lines in the figures illustrate the portions of the design that form no part of the claimed design.

**1 Claim, 8 Drawing Sheets**

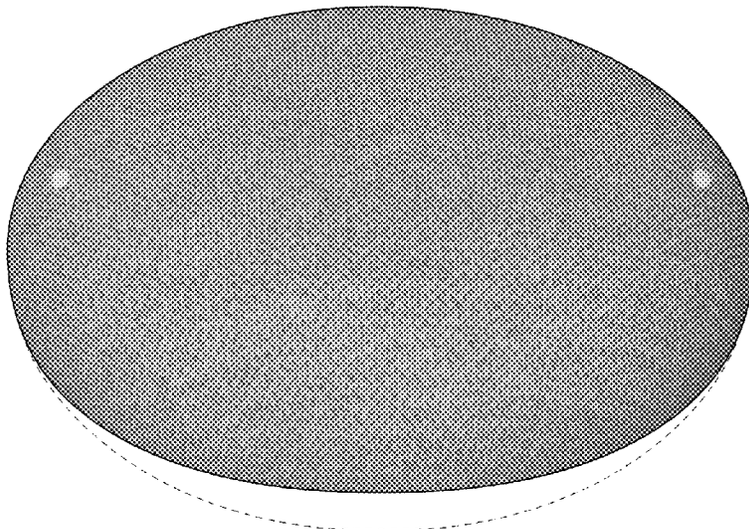
**Related U.S. Application Data**

- (63) Continuation of application No. 29/706,544, filed on Sep. 20, 2019, now Pat. No. Des. 938,382.
  - (51) **LOC (14) Cl.** ..... **14-01**
  - (52) **U.S. Cl.**  
USPC ..... **D14/204**; D14/216
  - (58) **Field of Classification Search**  
USPC ..... D14/170–172, 188, 203.1, 203.3, 204, D14/348, 203.6, 207, 214, 216, 225; D26/51, 104, 109  
CPC . H04R 1/02; H04R 1/023; H04R 5/00; H04R 7/00; H04R 7/02; H04R 9/06; H04R 2400/00
- See application file for complete search history.

**References Cited**

**U.S. PATENT DOCUMENTS**

- D360,417 S 7/1995 Mark
- D409,150 S 5/1999 Davis et al.
- D494,633 S 8/2004 Nussberger et al.
- D496,004 S 9/2004 Borsboom
- D510,926 S 10/2005 Jerome
- D518,030 S 3/2006 Lin
- D577,009 S 9/2008 Wilson et al.
- D587,239 S 2/2009 Raisanen et al.
- D590,812 S 4/2009 Muraoka et al.
- D601,150 S 9/2009 Romero



(56)

References Cited

FOREIGN PATENT DOCUMENTS

U.S. PATENT DOCUMENTS

D666,575 S 9/2012 Marsh  
 D678,285 S 3/2013 Chen  
 D709,504 S 7/2014 Breines  
 D727,907 S 4/2015 Hgashi  
 D731,334 S 6/2015 Fiedler et al.  
 D731,489 S 6/2015 Langhammer et al.  
 D738,858 S 9/2015 Tuhkanen  
 D739,845 S 9/2015 Hwang  
 D743,398 S 11/2015 Smith et al.  
 D747,984 S 1/2016 Zhao et al.  
 D755,790 S 5/2016 Salvatori et al.  
 D756,330 S 5/2016 Silvera  
 D756,955 S \* 5/2016 Wagner ..... D14/203.6  
 D757,011 S 5/2016 Sakai  
 D766,877 S \* 9/2016 Haase ..... D14/215  
 D782,485 S 3/2017 Cai  
 D794,029 S 8/2017 Lin  
 D800,068 S 10/2017 Kim  
 D806,711 S \* 1/2018 Sakaguchi ..... D14/218  
 D810,748 S 2/2018 Zhang  
 D810,749 S 2/2018 Zhang  
 D813,873 S 3/2018 Pathak et al.  
 9,935,408 B1 4/2018 Pathak et al.  
 D832,260 S 10/2018 Hulton et al.  
 D920,949 S \* 6/2021 Matarese ..... D14/204  
 D931,253 S \* 9/2021 Wilberding ..... D14/204  
 D935,432 S \* 11/2021 Mangum ..... D14/204  
 D938,382 S \* 12/2021 Tak ..... D14/204  
 D941,687 S \* 1/2022 Painter ..... D10/70  
 D967,053 S \* 10/2022 Vozzi ..... D14/204  
 D979,536 S \* 2/2023 Olsson ..... D14/216  
 2012/0062483 A1 3/2012 Ciesla et al.  
 2014/0139466 A1 5/2014 Sakaguchi et al.  
 2019/0259385 A1 8/2019 Heckmann et al.

AU 201717388 8/2017  
 AU 201717389 8/2017  
 AU 201717390 8/2017  
 AU 201717393 8/2017  
 CN 304261281 S 8/2017  
 JP 1575144 S 5/2017  
 JP 1594394 S 1/2018  
 JP 1630622 5/2019

OTHER PUBLICATIONS

Facebook' which was published on the website [https://www.facebook.com/Techmeme/photos/bc.AbogsMPVyBNb8i1TdxlZZjBOK92vq\\_3B1PDZBbyRC5aqTR1HQ2VbWfpEO\\_Tb8-3kbZE\\_MobBC8WwBzdSlnbqHvRukAKgLg6DIzWFjsrN59j3bXkFgI9SDfS9LepznLfl5c-iwIv1rD\\_Rda-fGr-q4IJn/](https://www.facebook.com/Techmeme/photos/bc.AbogsMPVyBNb8i1TdxlZZjBOK92vq_3B1PDZBbyRC5aqTR1HQ2VbWfpEO_Tb8-3kbZE_MobBC8WwBzdSlnbqHvRukAKgLg6DIzWFjsrN59j3bXkFgI9SDfS9LepznLfl5c-iwIv1rD_Rda-fGr-q4IJn/) . . . , Oct. 5, 2017.  
 Australian Office Action/Examination Report for Application No. 202011452, dated Nov. 30, 2020.  
 Chinese Office Action for Application No. 202030081790.7, dated Jan. 6, 2021.  
 Chinese Office Action for Application No. 202030542655.8, dated Jan. 6, 2021.  
 Australian Office Action, Application No. 202013361, dated May 7, 2021, 21 pages.  
 Japanese Office Action, Application No. 2020-005310, dated Mar. 23, 2021, 4 pages.  
 Notice of Grant for Japanese Design Patent Application No. 2017-027443, dated Jul. 10, 2018, 3 pages.  
 Notice of Grant for Japanese Patent Application No. 2018-025649, 3 pages.

\* cited by examiner

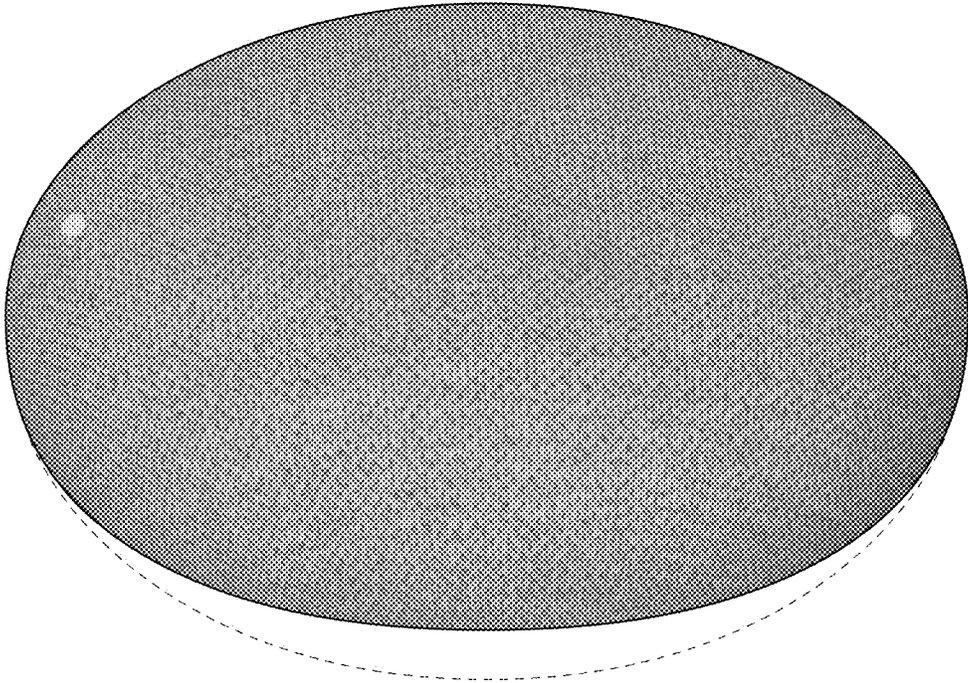


FIG. 1

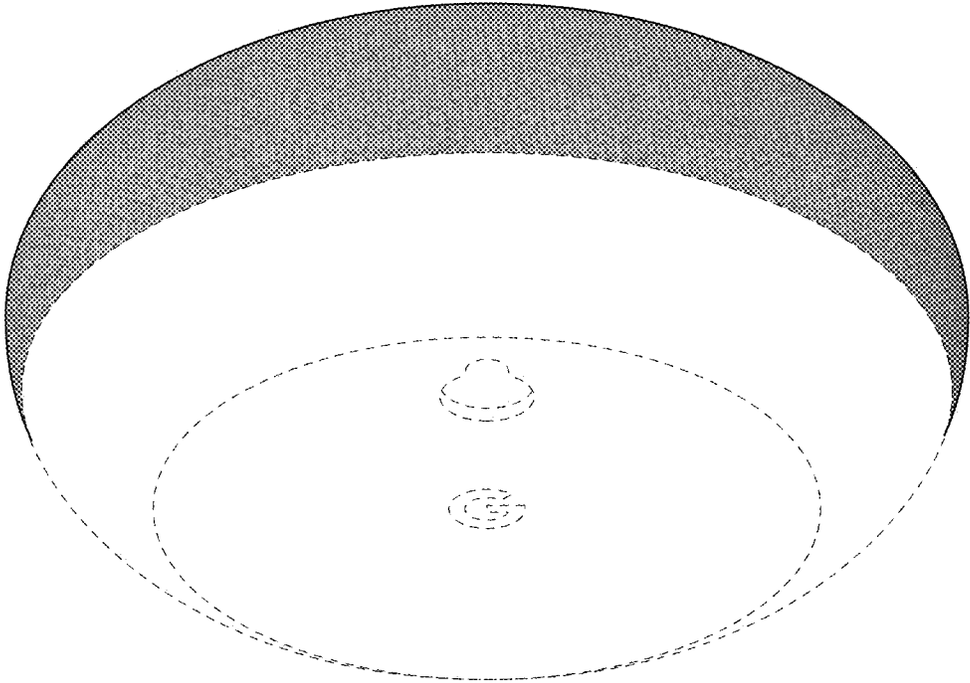


FIG. 2

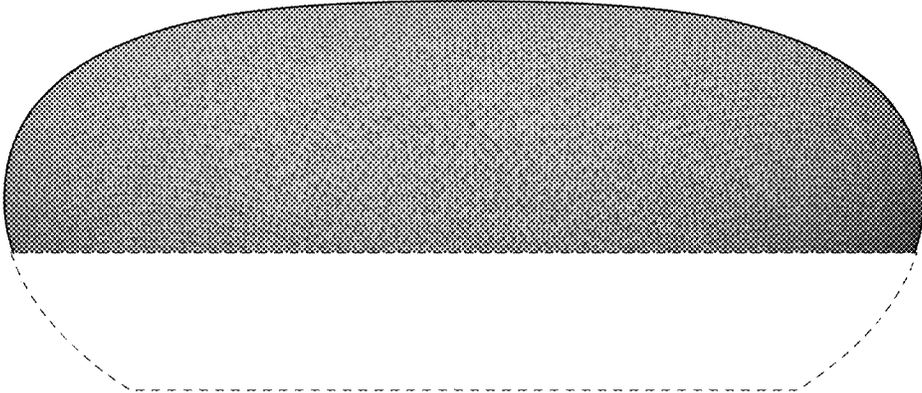


FIG. 3

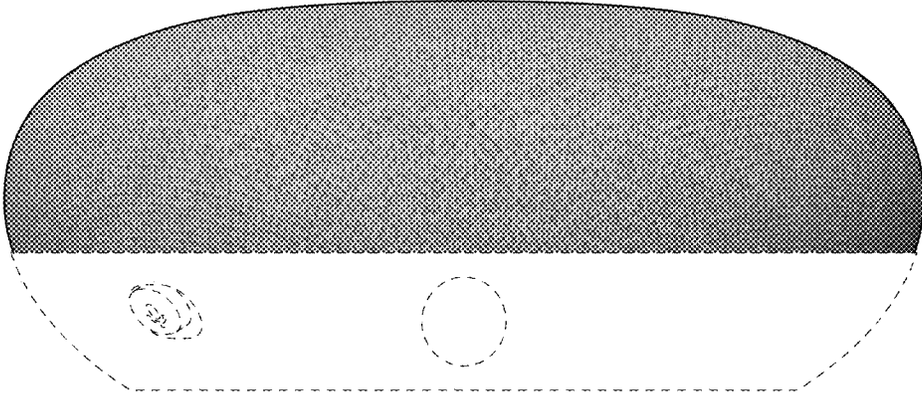


FIG. 4

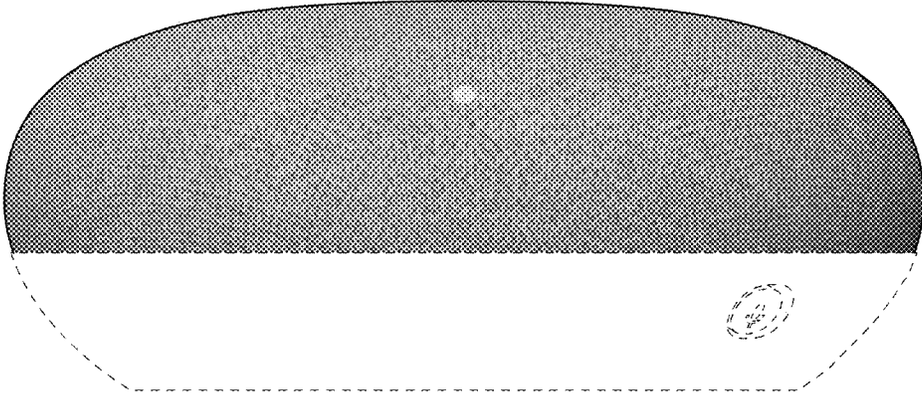


FIG. 5

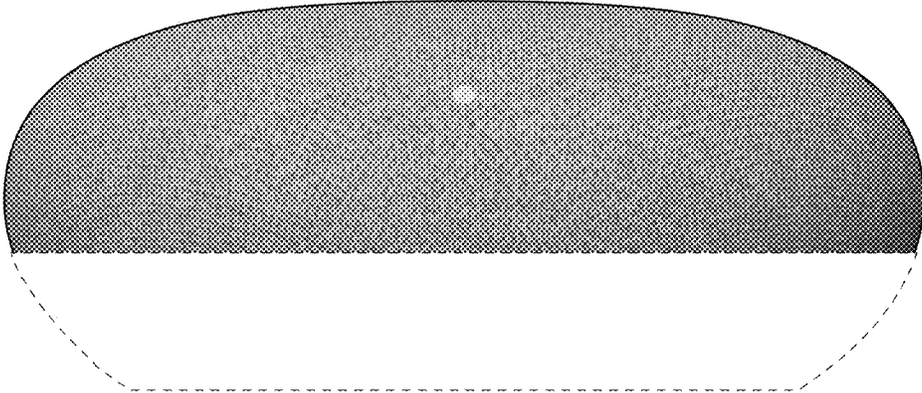


FIG. 6

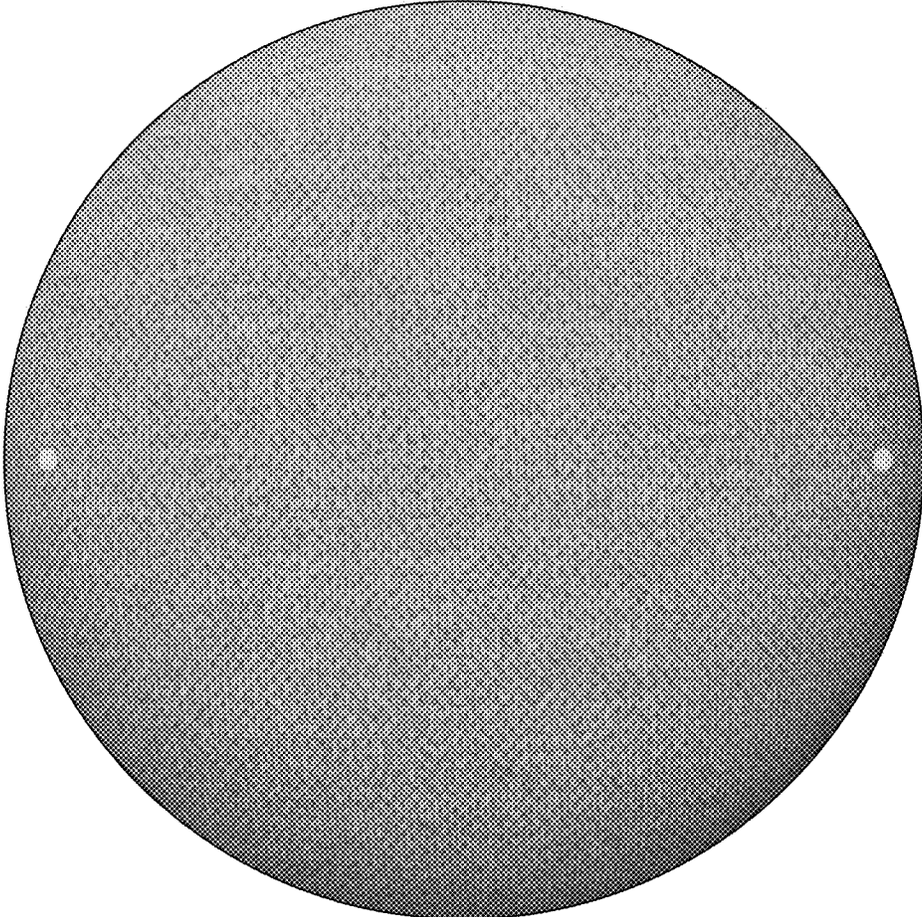


FIG. 7

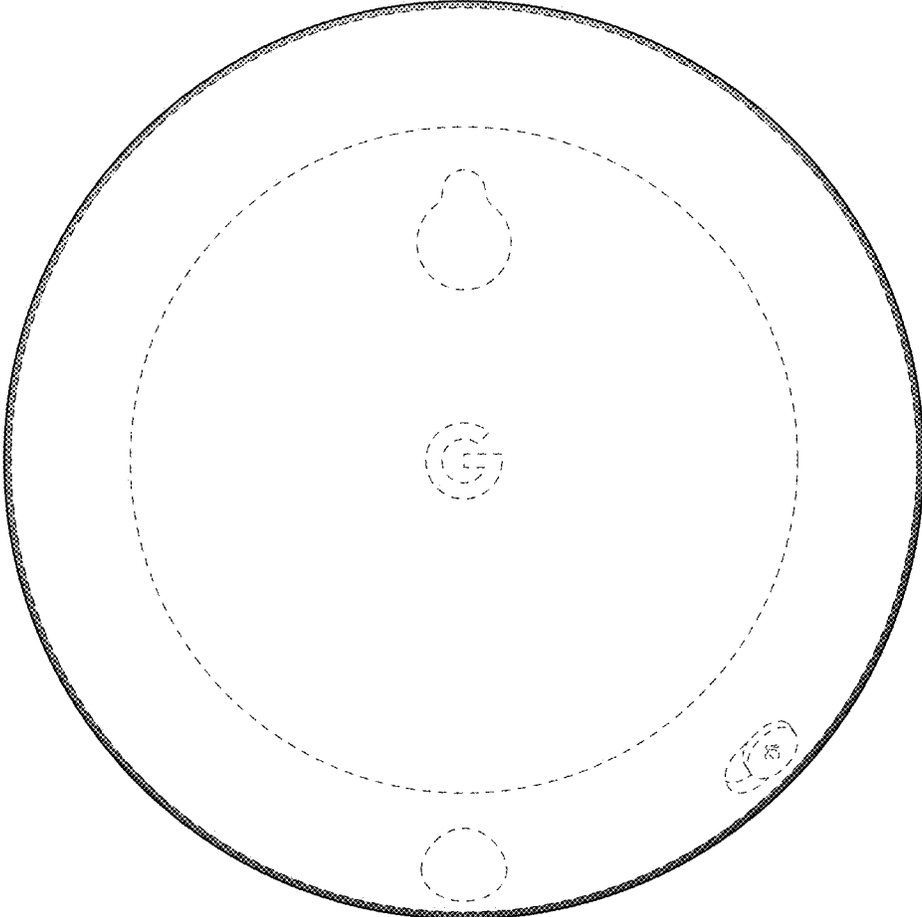


FIG. 8