



US00D836375S

(12) **United States Design Patent** (10) **Patent No.:** **US D836,375 S**
Chung et al. (45) **Date of Patent:** **** Dec. 25, 2018**

(54) **INDUCTION RANGE**

(56) **References Cited**

(71) Applicant: **LG ELECTRONICS INC.**, Seoul (KR)
(72) Inventors: **Wookjun Chung**, Seoul (KR); **Myungshik Kim**, Seoul (KR); **Sangwoog Cho**, Seoul (KR); **Jaehun Chung**, Seoul (KR); **Sangwoo Kim**, Seoul (KR)
(73) Assignee: **LG ELECTRONICS INC.**, Seoul (KR)

U.S. PATENT DOCUMENTS

D386,945	S	*	12/1997	Mendoza	D7/402
D464,845	S	*	10/2002	Shin	D7/346
D508,816	S	*	8/2005	Tanaka	D7/346
D509,095	S	*	9/2005	Grutzke	D7/346
D509,096	S	*	9/2005	Grutzke	D7/346
D509,097	S	*	9/2005	Grutzke	D7/346
D513,922	S	*	1/2006	Grutzke	D7/346
D530,971	S	*	10/2006	Kim	D7/340
D536,207	S	*	2/2007	Ostlund	D7/340
D538,581	S	*	3/2007	Lee	D7/340
D553,900	S	*	10/2007	Grey	D7/346
D563,715	S	*	3/2008	Grey	D7/346
D609,960	S	*	2/2010	Cutino	D7/346
D642,007	S	*	7/2011	Lee	D7/340
D696,893	S	*	1/2014	Meda	D7/346

(Continued)

Primary Examiner — Richard E Chilcot

(74) *Attorney, Agent, or Firm* — Birch, Stewart, Kolasch & Birch, LLP

(**) Term: **15 Years**
(21) Appl. No.: **35/502,308**

(22) Filed: **Jul. 14, 2016**

(80) **Hague Agreement Data**

Int. Filing Date: **Jul. 14, 2016**
Int. Reg. No.: **DM/092035**
Int. Reg. Date: **Jul. 14, 2016**
Int. Reg. Pub. Date: **Jan. 20, 2017**

(57) **CLAIM**

The ornamental design for an induction range, as shown and described.

(30) **Foreign Application Priority Data**

Jan. 20, 2016 (KR) 30-2016-0002883

(51) **LOC (11) Cl.** **07-02**

(52) **U.S. Cl.**
USPC **D7/346**
CPC **F24C 15/12** (2013.01)

(58) **Field of Classification Search**
USPC D7/323, 328, 336-349, 362-397, D7/402-409

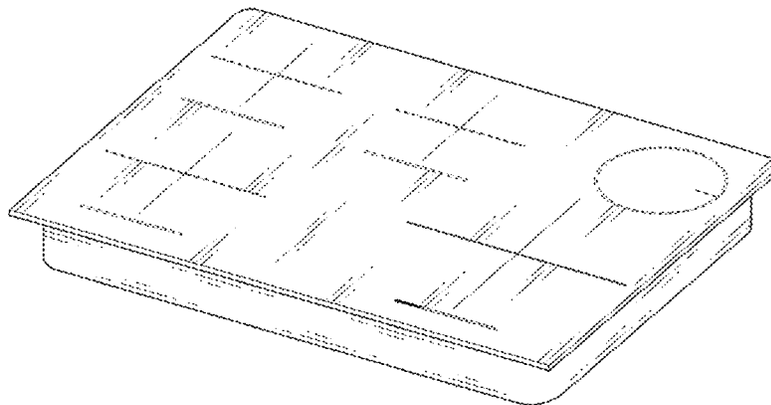
CPC F24C 15/107; F24C 15/12; F24C 15/36; F24C 3/08; F24C 3/082; F24C 3/085; F24C 7/067; F24C 7/062; F24C 7/082; F24C 7/081; A47J 37/0709

See application file for complete search history.

DESCRIPTION

1. Induction range
- 1.1 is a perspective view of an induction range, showing our new design;
- 1.2 is a front elevation view thereof;
- 1.3 is a rear elevation view thereof;
- 1.4 is a left-side elevation view thereof;
- 1.5 is a right-side elevation view thereof;
- 1.6 is a top plan view thereof;
- 1.7 is a bottom plan view thereof;
- 1.8 is another perspective view thereof, in a use condition;
- 1.9 is another front view thereof, in a use condition; and
- 1.10 is another top plan view thereof, in a use condition.

(Continued)



The broken line showing in the figures is for the purpose of illustrating portions of the induction range and forms no part of the claimed design.

1 Claim, 10 Drawing Sheets

(56)

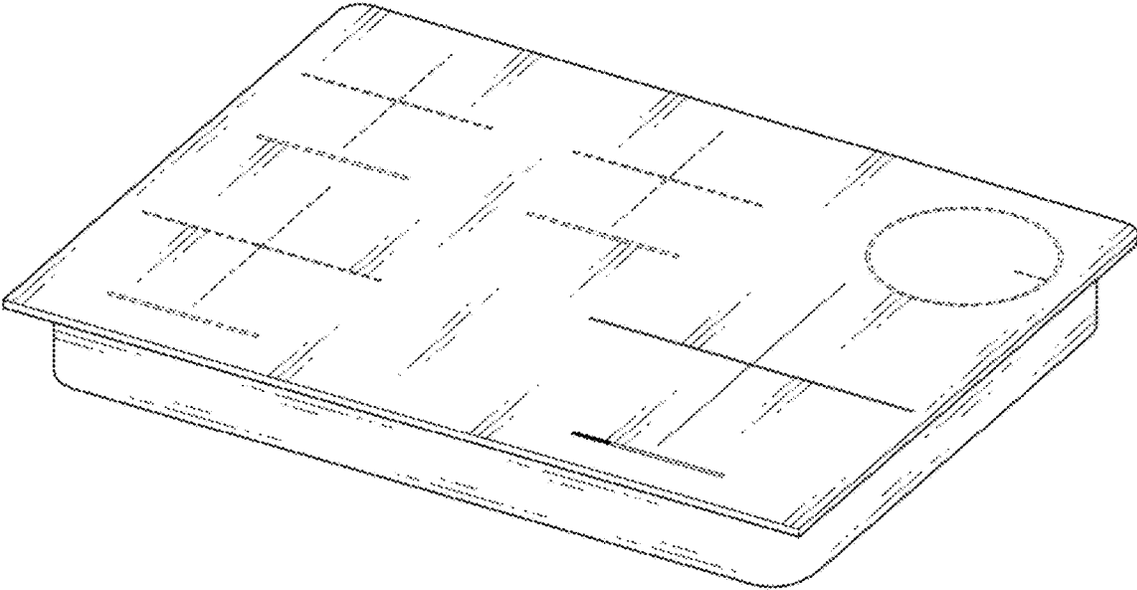
References Cited

U.S. PATENT DOCUMENTS

D696,894	S	*	1/2014	Meda	D7/346
D704,978	S	*	5/2014	Kim	D7/340
D705,009	S	*	5/2014	Kwack	D7/346
D706,576	S	*	6/2014	Boo	D7/407
D715,592	S	*	10/2014	Yoon	D7/407
D733,484	S	*	7/2015	Roberson	D7/346
D777,503	S	*	1/2017	Kim	D7/346
D778,100	S	*	2/2017	Kim	D7/346
D778,102	S	*	2/2017	Spurrier	D7/346
D782,869	S	*	4/2017	Davenport	D7/402
D789,137	S	*	6/2017	Lee	D7/323
D792,149	S	*	7/2017	Lee	D7/323
D793,795	S	*	8/2017	Suh	D7/323

* cited by examiner

1.1



1.2



1.3



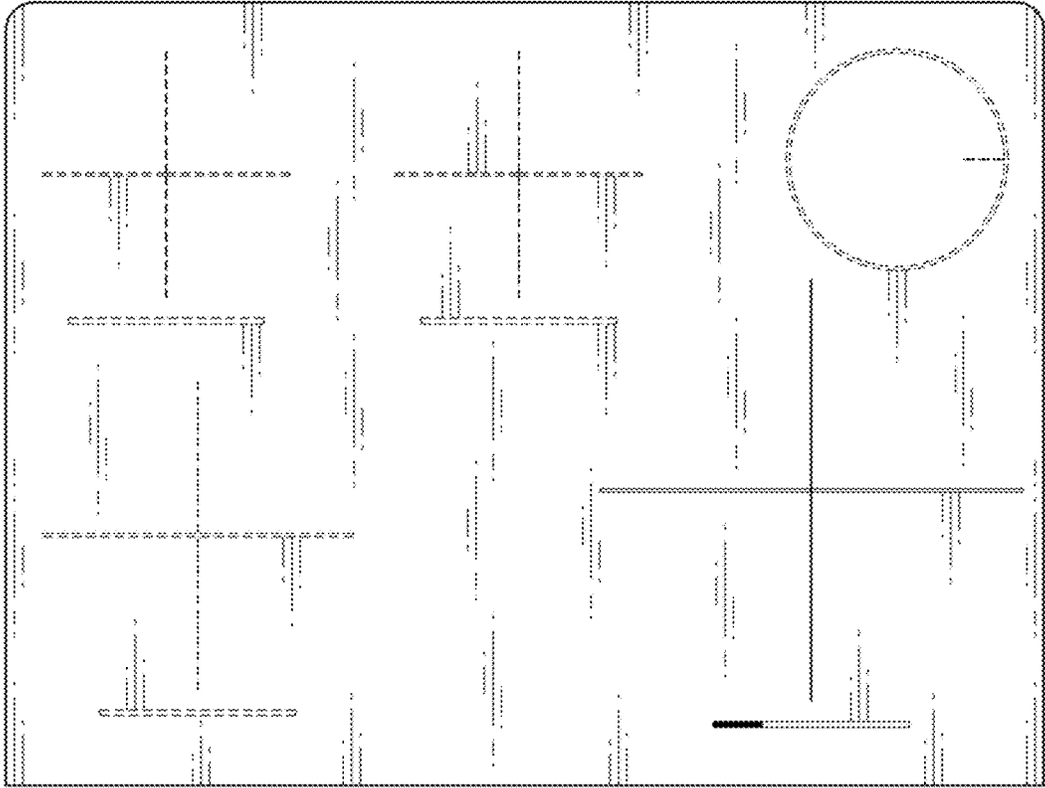
1.4



1.5



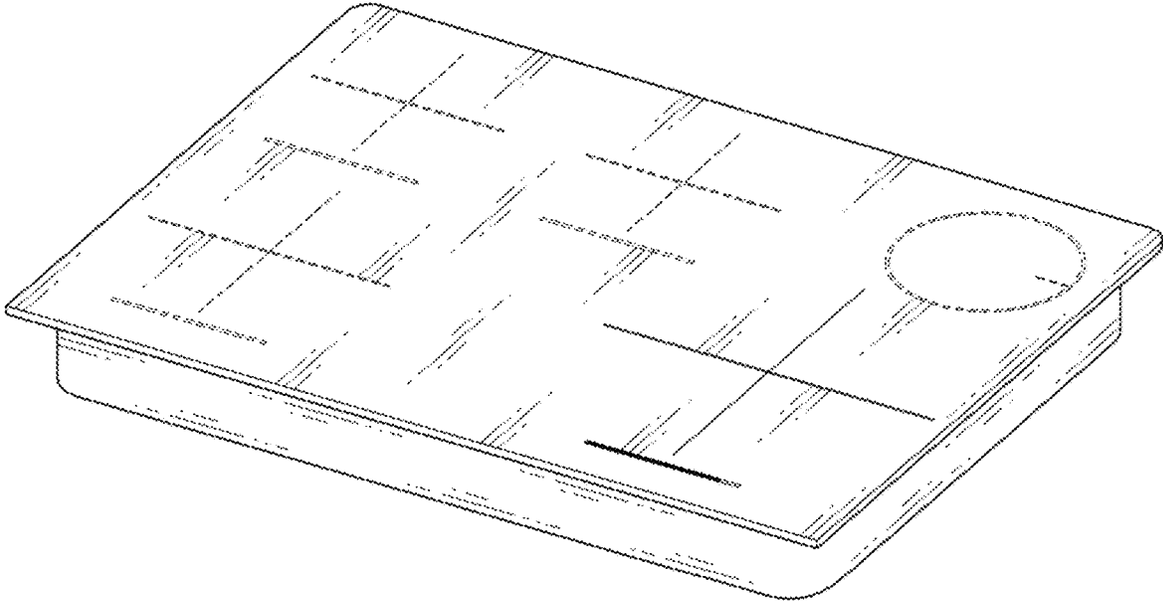
1.6



1.7



1.8



1.9



1.10

