

US0D1088929S

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

Greenland et al.

(10) Patent No.: US D1,088,929 S

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

(54)	WATER SENSOR					
(71)	Applicant:	The ADT Security Corporation, Boca Raton, FL (US) $$				
(72)	Inventors:	Kevin Greenland, Philadelphia, PA (US); Abhijeet Bhattacharya, Camas, WA (US)				
(73)	Assignee:	The ADT Security Corporation, Boca Raton, FL (US)				
(**)	Term:	15 Years				
(21)	Appl. No.:	29/828,710				
(22)	Filed:	Feb. 28, 2022				
(51)	LOC (15)	Cl 10-04				
	U.S. Cl.					
	USPC	D10/56				
(58)	Field of Classification Search					
		D10/52, 53, 56, 101, 106.5, 116.1				
	CPC G08B 21/20					
	See application file for complete search history.					

References Cited

(56)

U.S. PATENT DOCUMENTS

D256,787 S	*	9/1980	Petersen D10/116.1
D374,182 S	*	10/1996	Lam D10/56
D423,955 S	*	5/2000	Mohammed D10/56
D675,543 S	*	2/2013	Brooking D10/56
D675,544 S	*	2/2013	Brooking D10/56
D764,320 S	*	8/2016	Li D10/50
D811,254 S	*	2/2018	Lee D10/101
D824,790 S	*	8/2018	Lee D10/101
D826,738 S	*	8/2018	Liao D10/53
D827,456 S	*	9/2018	Seum D10/52
D841,490 S	*	2/2019	Boedhoe D10/56
D850,939 S	*	6/2019	Siminoff D10/101
D851,526 S	*	6/2019	Lee D10/101
,			

D854,950	S	*	7/2019	Seum D10/101
D884,494	S	*	5/2020	Siminoff D10/101
D885,210	S	ж	5/2020	Siminoff D10/101
D956,584	S	*	7/2022	Siminoff D10/101
D971,751	S	*	12/2022	Harvey D10/49
D971,752	S	*	12/2022	Harvey D10/49
D1,010,486	S	*	1/2024	Greenland D10/106.5
D1,034,250	S	*	7/2024	Benedetti D10/56
D1,034,260	S	*	7/2024	Xie D10/103
D1,040,674	S	*	9/2024	Greenland D10/106.5
2015/0348392	Al	*	12/2015	Burtner G01M 3/18
				340/605
2019/0094099	Al	*	3/2019	Tinaphong G08B 21/20
2021/0063268	Al	*	3/2021	Berlovan, Jr G01M 3/40

^{*} cited by examiner

Primary Examiner — George D. Kirschbaum Assistant Examiner — Lillian Embrey

(74) Attorney, Agent, or Firm — Weisberg I.P. Law, P.A.

(57) CLAIM

The ornamental design for a water sensor as shown and described.

DESCRIPTION

FIG. 1 is front perspective view of a first embodiment of a water sensor;

FIG. 2 is a rear perspective of the first embodiment view thereof;

FIG. 3 is a front view of the first embodiment thereof;

FIG. 4 is a rear view of the first embodiment thereof;

FIG. 5 is a right side view of the first embodiment thereof;

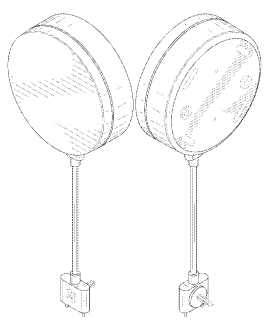
FIG. ${\bf 6}$ is a left side view of the first embodiment thereof;

FIG. 7 is a top view of the first embodiment thereof; and,

FIG. 8 is a bottom view of the first embodiment thereof.

The broken lines are included for the purpose of illustrating portions of the water sensor and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



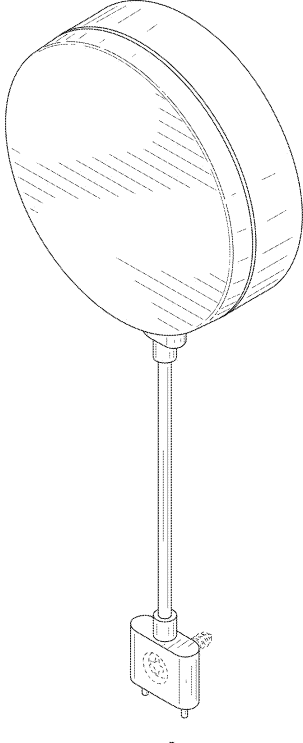


FIG. 1

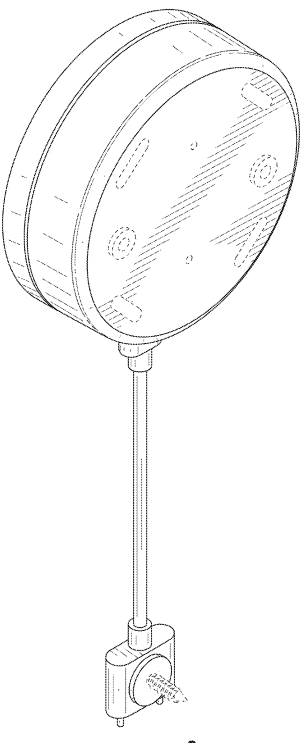


FIG. 2

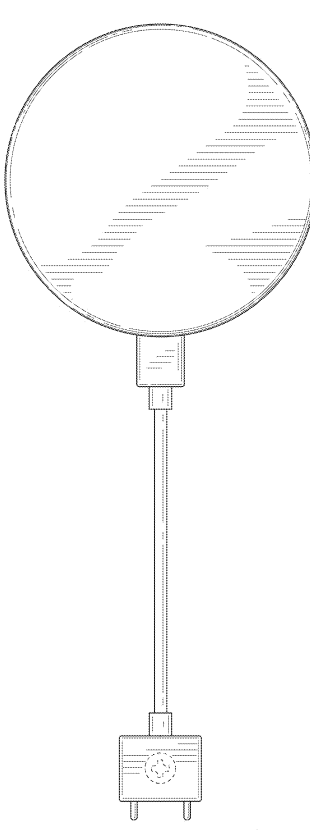


FIG. 3

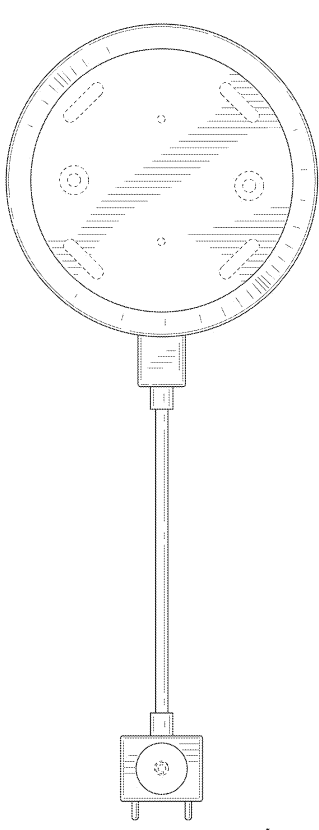
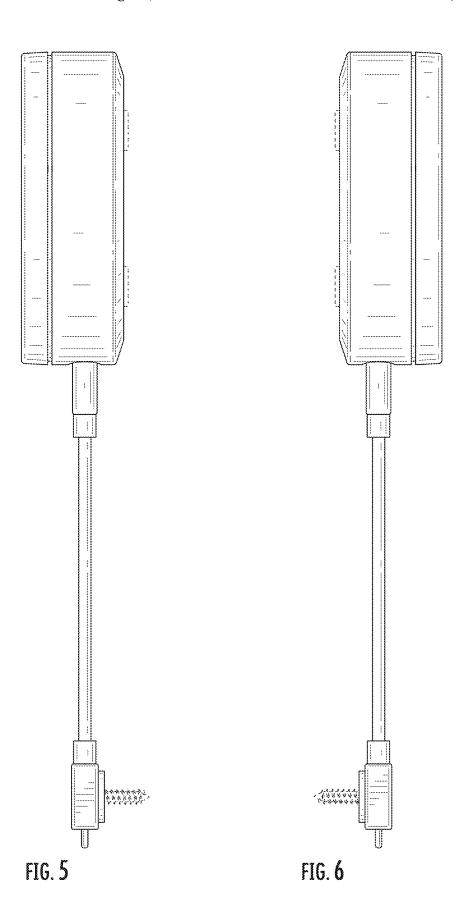


FIG. 4



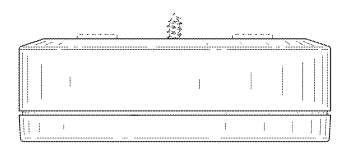


FIG. 7

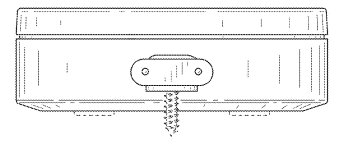


FIG. 8