



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

(10) **Patent No.:** **US D899,673 S**
(45) **Date of Patent:** **** Oct. 20, 2020**

- (54) **RECTILINEAR MOUNTING PLATE FOR LIGHT FIXTURES**
- (71) Applicant: **Thomas M. DeBellis**, Canyon Lake, CA (US)
- (72) Inventor: **Thomas M. DeBellis**, Canyon Lake, CA (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/675,533**
- (22) Filed: **Jan. 3, 2019**
- (51) **LOC (12) Cl.** **26-05**
- (52) **U.S. Cl.**
USPC **D26/138**
- (58) **Field of Classification Search**
USPC D26/63, 72, 74, 76, 78-83, 85, 86, 88, D26/90, 93, 111, 113, 118, 119, 120, 121, D26/122, 138, 139, 140, 141, 142, 152
CPC F21S 2/00; F21S 4/00; F21S 4/003; F21S 4/005; F21S 4/006; F21S 4/007; F21S 4/008; F21S 6/00; F21S 8/00; F21S 8/024; F21S 8/026; F21S 8/031; F21S 8/033; F21S 8/035-037; F21S 8/04; F21S 8/043; F21S 8/063
See application file for complete search history.

D525,207	S	7/2006	Kister et al.	
D599,054	S	8/2009	Yu	
D599,951	S	9/2009	Pickard et al.	
D628,737	S	12/2010	van den Akker	
D632,008	S *	2/2011	Kim	D26/120
D636,923	S *	4/2011	De Bevilacqua	D26/85
D638,975	S *	5/2011	Hyland	D26/74
D641,098	S *	7/2011	Wildner	D26/89
D646,417	S	10/2011	Wauters	
D648,060	S *	11/2011	Yamamoto	D26/120
D663,881	S	7/2012	Janssen	
D677,418	S	3/2013	Wilson et al.	
D731,692	S *	6/2015	Boyer	D26/74
9,055,677	B2	6/2015	Garza, Jr. et al.	
9,060,607	B1	6/2015	Canales	
D767,808	S	9/2016	Lehman	
D785,853	S	5/2017	DeBellis	
D785,854	S	5/2017	DeBellis	
D826,466	S *	8/2018	Momin	D26/118
D827,912	S *	9/2018	Momin	D26/120
D829,968	S *	10/2018	Momin	D26/120
D835,327	S *	12/2018	Li	D26/89

(Continued)

Primary Examiner — Natasha Vujcic
(74) *Attorney, Agent, or Firm* — Kirk A. Buhler; Buhler & Associates Patenting

(57) **CLAIM**

The ornamental design for a rectilinear mounting plate for light fixtures, as shown and described.

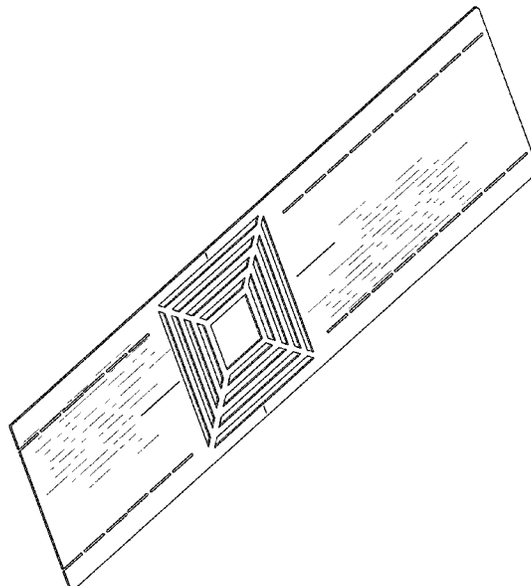
DESCRIPTION

FIG. 1 is a top perspective view for a rectilinear mounting plate for light fixtures showing my new design;
FIG. 2 is a top plan view thereof;
FIG. 3 is a front elevation view thereof;
FIG. 4 is a bottom view thereof;
FIG. 5 is a rear elevation view thereof;
FIG. 6 is a left side elevation thereof; and,
FIG. 7 is a right side elevation view thereof.

1 Claim, 4 Drawing Sheets

(56) **References Cited**
U.S. PATENT DOCUMENTS

3,965,287	A	6/1976	Mueller	
4,825,339	A	4/1989	Boudon et al.	
D303,019	S *	8/1989	Segill	D26/143
D304,990	S	12/1989	Springer	
5,149,039	A	9/1992	Peterson et al.	
D330,661	S	11/1992	McWilliams	
D357,385	S	4/1995	Addison et al.	
5,505,419	A	4/1996	Gabrius	
D467,372	S	12/2002	Lee	



(56)

References Cited

U.S. PATENT DOCUMENTS

D840,061	S	*	2/2019	Kolenda	D26/26
D847,769	S	*	5/2019	Iino	D13/180
D867,654	S	*	11/2019	Berry	D26/142
D886,358	S	*	6/2020	Silver	D26/90
D892,387	S	*	8/2020	Silver	D26/89
D892,388	S	*	8/2020	Silver	D26/89
2003/0172499	A1		9/2003	Uehara et al.		

* cited by examiner

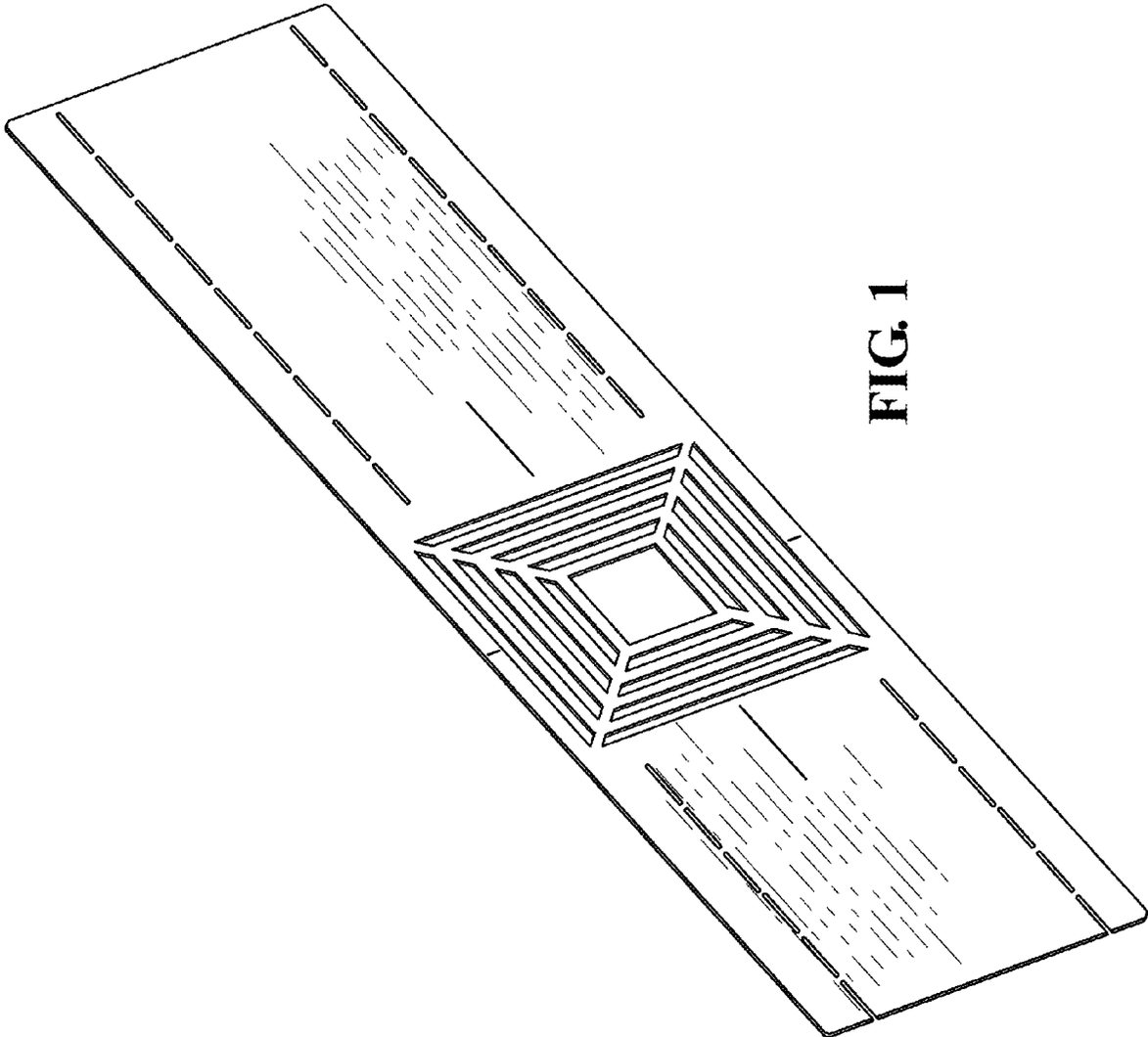


FIG. 1

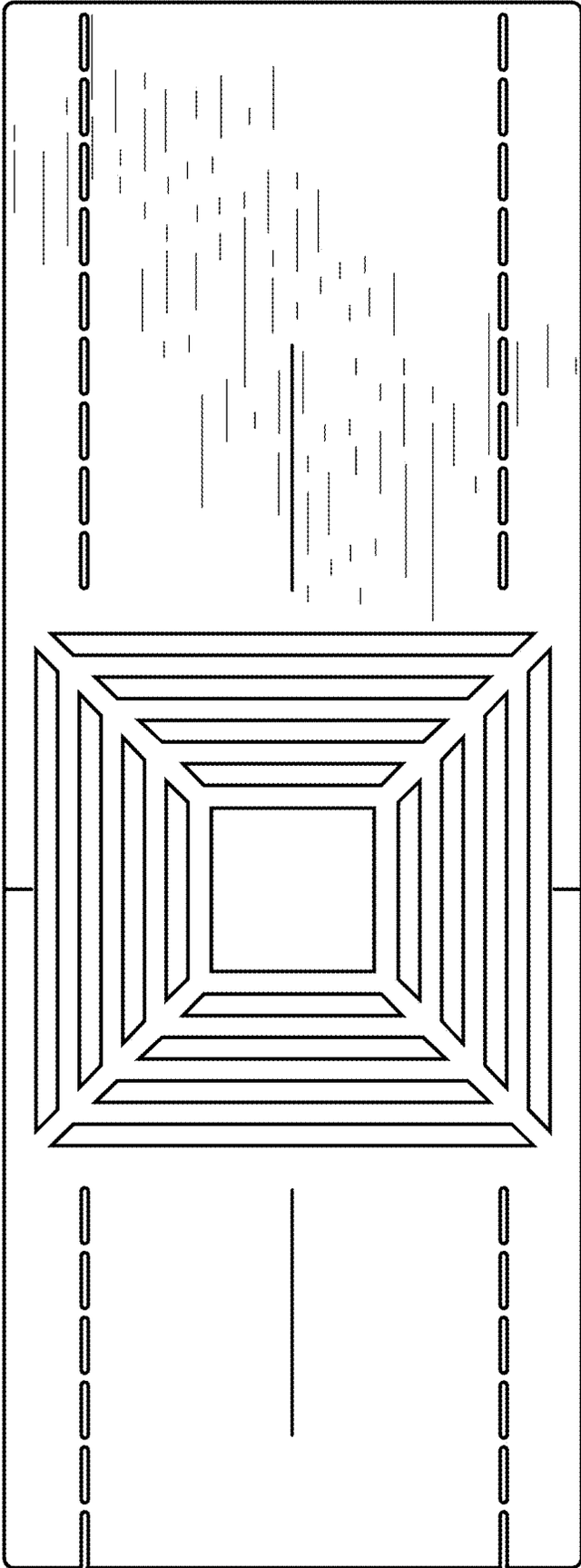


FIG. 2



FIG. 3

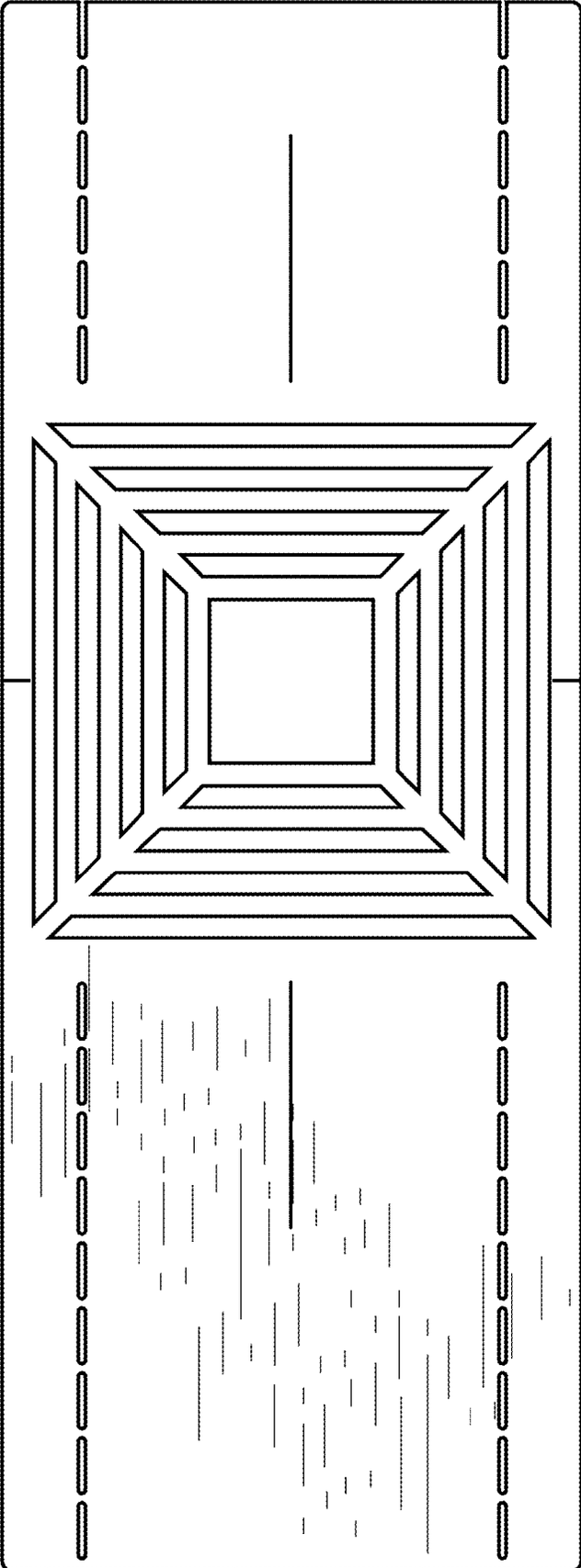


FIG. 4



FIG. 5



FIG. 6



FIG. 7