

US00D551796S

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

US D551,796 S ** Sep. 25, 2007 (45) **Date of Patent:** Acedo

LIGHTING FIXTURE

Inventor: Carol L. Acedo, Azle, TX (US)

Assignee: Hubbell Incorporated, Orange, CT (73)

(US)

14 Years Term:

Appl. No.: 29/255,040

Filed: Mar. 3, 2006

(51)	LOC (8) Cl	26-03
(52)	U.S. Cl D26/89); D26/88
(58)	Field of Classification Search	D26/59,

D26/85, 88, 89, 91, 128, 130–136; D23/377, D23/379, 411; 416/5; 362/147, 350, 364, 362/365, 404, 406, 408

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D42,860	S	*	8/1912	Schepmoes
D51,650	S		1/1918	Macbeth
D53,231	S	*	4/1919	Adam
D53,976	S		11/1919	Adam
D55,166	S		5/1920	Gosling
D57,416	S		3/1921	Adam
D57,419	S		3/1921	Adam
1,508,184	\mathbf{A}	*	9/1924	Harrison 362/300
D67,288	\mathbf{S}		5/1925	Kopp
1,786,748	\mathbf{A}	*	12/1930	Gillinder 362/348
D89,273	S	*	2/1933	Blau D26/131
D109,661	S	*	5/1938	Hoeveler D26/88
D110,977	S		8/1938	Parlato
D217,636	S		5/1970	Mori
5,006,971	\mathbf{A}	*	4/1991	Jenkins 362/252
D331,101	S	*	11/1992	Rezek D23/377
D343,245	S	*	1/1994	Fouke et al D26/88
D389,269	S		1/1998	Porter
D390,995	S		2/1998	Ewing et al.
D432,257	S	*	10/2000	Ewing D26/85
D440,341	S	*	4/2001	Arumugasaamy D26/85
D467,676	S		12/2002	Packer et al.
D482,157	S		11/2003	McClow et al.

OTHER PUBLICATIONS

Architectural Area Lighting, ALN 418-Portsmouth, Product Catalog, 1998, p. 1-29.

* cited by examiner

Primary Examiner—Clare E Heflin

(74) Attorney, Agent, or Firm—Mark S. Bicks; Alfred N. Goodman

(57)**CLAIM**

The ornamental design for a lighting fixture, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of the lighting fixture in accordance with a first embodiment of the present design,

FIG. 2 is a front elevational view of the lighting fixture illustrated in FIG. 1, with the rear, left side, and right side elevational views being the same as the front elevational view illustrated in FIG. 2,

FIG. 3 is a bottom plan view of the lighting fixture illustrated in FIGS. 1–2,

FIG. 4 is a top plan view of the lighting fixture in accordance with a second embodiment of the present design,

FIG. 5 is a front elevational view of the lighting fixture illustrated in FIG. 4, with the rear, left side, and right side elevational views being the same as the front elevational view illustrated in FIG. 5,

FIG. 6 is a bottom plan view of the lighting fixture illustrated in FIGS. 4–5,

FIG. 7 is a top plan view of the lighting fixture in accordance with a third embodiment of the present design,

FIG. 8 is a front elevational view of the lighting fixture illustrated in FIG. 7, with the rear, left side, and right side elevational views being the same as the front elevational view illustrated in FIG. 7; and,

FIG. 9 is a bottom plan view of the lighting fixture illustrated in FIGS. 7–8.

1 Claim, 1 Drawing Sheet



